ANNUAL QUALITY ASSURANCE REPORT AQAR COMMITTEE MEMBERS FOR THE YEAR 2010-2011

S. No.	Name of the faculty	Department/ Institution	Designation
1.	Prof. W. Rajendra	Zoology	Vice-Chancellor
2.	Prof. M.A.K. Sukumar	English	Rector
3.	Prof. A. Sathyavelu Reddy	Zoology	Registrar
4.	Prof. N. Savithramma	Botany	Director, IQAC
5.	Prof. S. Buddudu	Physics	Dean Development
6.	Prof. V. Srikanth Reddy	Psychology	Dean, CDC
7.	Prof. K. Thyagaraju	Bio-Chemistry	Member
8.	Prof. S. Abdul Sattar	Philosophy	Member
9.	Prof. A. Rama Krishna Rao	Mechanical Engineering	Member
10.	Prof. G.V. Ramesh Babu	MCA	Member
11.	Prof. M. Santhosh Kumar	Botany	Member
12.	Prof. A. Sudhakaraiah	Futurology	Member
13.	Sri. B.V. Chandra Sekhar	SVU Campus School	Member
14.	Prof. G. Suvernalatha Devi	SPMVV	Member
15.	Dr. M.N.V.K. Prasad	Agriculture University	Member
16.	Dr. Padmaja	S.V. Veterinary University	Member
17.	Sri. V. Gangadhar	Word, NGO	Member

Signature of the Director, IQAC

Signature of the Chairperson, IQAC

Prof. (Mrs). N. Savithramma Department of Botany S.V.U. College of Sciences TIRUPATI Email: iqacsvuniversity@yahoo.com Prof. W. Rajendra Vice-Chancellor S.V. University TIRUPATI Email: vcsvutpt@yahoo.com

ANNUAL QUALITY ASSURANCE REPORT (AQAR) FOR YEAR 2010-11

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NAME OF THE INSTITUTION YEAR OF REPORT

: SRI VENKATESWARA UNIVERSITY : 2010-11

PART - A

THE PLAN OF ACTION CHALKED OUT BY THE IQAC TOWARDS QUALITY ENHANCEMENT AND THE OUTCOME ACHIEVED

Plan of Action

Initiation of academic and administration reforms

- **i**). **Academic activities:** Sri Venkateswara University implemented various programs to enhance the quality in Academic & Administrations aspects. Academically reforms to improve quality in various steps have been undertaken.
 - 1. University plan of action mainly involved making education accessible to the rural population of the area, for which the University already has distinct recognition. Different Departments have introduced pertinent changes to improve the quality of teaching. Some of the changes which were introduced in the previous sessions like increasing the percentage of marks for internal assessment from 20% to 30% are continuing.
 - 2. Most of the Departments updated the syllabus or recognized the need to introduce topics of current relevance and the same have been incorporated in the syllabus.
 - 3. Many Departments have introduced weekly quizzes and weekend tests & MCQ etc., as part of the curriculum and other Departments are following in.
 - 4. Students are given the freedom to select the subjects that they find particularly interesting to them and/or which can help them acquire broad perception about the subject which can improve their employability. Slowly students are realizing the relevance of the CBCS (Choice Based Credit System) and more and more students are opting for subjects out of their parent Department (External Elective).
 - 5. Most of the Departments are using IT facilities provided in the University to make classroom teaching more effective. All the Departments have internet connectivity with high speed broadband and the classrooms are equipped with LCD projector enabling multimedia presentation in the classroom. Language labs are also under progress.
 - 6. Special cells were arranged for students:
 - i. Placement cell
 - ii. Career guidance & Personality Development, Remedial coaching centre Academically backward students.
 - iii. Pre training examination centre for competitive exams.
 - iv. Training centre for NET/SET examinations

- v. Directorate of Students welfare & cultural affairs
- vi. Sexual harassment redressed cell.
- vii. Special classes have been arranged to improve communication skills.
- viii. Anti-Raging Committee

Apart from the above said arrangements to students, for improving their personality and competitive spirit, and encouraging physical fitness through extracurricular activities (through physical Education department) and meditation classes.

ii. Research Activities:

- 7. Besides addition of the latest books related to both teaching and research in the main library, almost all the Departments have improved Departmental libraries by utilizing the grant from the University or from special assistances received from funding agencies like UGC, DST etc.
- 8. Taking lead from the past experience, University planned to bring some reforms like initiating changes in the research to keep pace with the latest developments in the concerned subjects of the particular Department, improve the infrastructure facilities and collaboration NGOs and Industries to improve the quality of research.
- 9. New research avenues have been opened by introducing M. Phil. and Ph.D. courses in important areas like women studies. Research Methodology paper is introduced in Ph.D. programme in all departments.
- 10. All the Departments have attempted to renovate the labs and improve the infrastructure facilities for research & focused towards improve the Impact factor of their publications.
- 11. Several Departments are collaborating with educational and research institutions and enter into MoU both in India and abroad, to improve the research activities. This introduces the scholars to new and upcoming fields of research. The results of these activities are reflected in improvement in the ranking of the University in research at the national level and other kind of recognitions like sanction of PURSE programme to the University
- 12. Some of the Departments have celebrated Golden Jubilee functions to commemorate the achievements of the Departments and bestow the legends of the Departments their due recognition during the functions.
- 13. Almost all departments showed interest towards organizing Seminars/ Workshops/ Conference/ Training programmes.
- 14. Majority of departments arranged Alumni Association. S.V. University is celebrating Alumni meet every year immediately after convocation and felicitating the distinguished Alumni.

iii. Extension Activities:

- 15. Engineering Departments have made significant strides in introducing and improving need based research as an important component of the curriculum, the same is extended for the common benefit of the society.
- 16. There are many ways an educational institution can serve the society. The community services extended by various Departments to the different sections of society is part of that different Department have come up with new approaches for community service like;
 - Educating people about the usage of medicinal plants through exhibition of medicinal plants.
 - Providing guidance to the aqua-farmers about various techniques to improve the output of aqua-farms, educate them about various diseases related to fisheries and how to cope up with them.
 - Spreading environmental awareness through meetings in villages and participating in the plantation programmes.
 - The rural population needs to be educated about the health of women, our faculty members are educating the rural population about the importance of women health and also providing diet counseling to rural children and adult.
 - Faculty members are extending their expertise to industries in the area of statistical quality control.
 - Students are actively involved in pulse polio programme, NSS inspire internship camp and blood donation camps. They are also in the forefront, to educate the rural population about AIDS.
 - Departments are involving in various extension programme like health education (Hygiene, Nutrition, Child Care etc.,).
 - Gender sensitization & capacity building
 - Various awareness programmes on important events like National statistic day, Science day etc.

The following table displays Department wise details of plan of action and the achievements during the period 2010-11.

S.	Plan of Action	Achievements	Departments
No.			
1.	• Arrange invited talks	• Prof N Rajendran, Dept. of	AIHC& A
		History, Bharathidasan	
		University, Tiruchirapalli,	
		Tamilnadu was invited to give	
		guest lecturers as Visiting	
		Fellow in March, 2011.	

Plan of Action	Achievements	Departments
 Establish a Research Centre for Gender Studies. Organized workshops for Capacity Building Management Skills Building for Women in Higher Education. 	 Scholars have Registered for Ph.D Programme in Women Studies. Research Studies on Gender Issues are under taken in the Centre. Projects & Documentation are a part of the P.G. Programme. Considerable Number of books & report are complied on various Gender Issues. Organized UGC Workshop on Management Skills Enhancement Module in 14-18 October, 2011. 	Centre for Extension Studies
 Organize a recruitment drive. Seminar on "Technology Transfer and Women Development". Submit proposals To MHRD for Life Skills Educations Programme for Adolescents". 	 NIRD, Rajiv Vidya Mission & ICDS Development Programmes and several NGO's are recruiting students of MS Women's studies and Management. National Seminar on Technology Transfer and Women Development" organized on 26th March, 2011. Programme on Life Skills Education Programme for Adolescents is ongoing. Started Indian Journal of Women & Development with ISSN 2231-3974. 	
		Econometrics
 Identifying slow learners and providing supplementary tutorials. Procuring more number of textbooks for the use of students of the weaker sections. Training the students in web- 	 42 slow learners identified and additional coaching provided. 425 text books (multiple copies) procured for use by students All students on rolls opened e- 	Economics
	 Establish a Research Centre for Gender Studies. Organized workshops for Capacity Building Management Skills Building for Women in Higher Education. Organize a recruitment drive. Seminar on "Technology Transfer and Women Development". Submit proposals To MHRD for Life Skills Educations Programme for Adolescents". Revised the syllabus as by incorporating the recent developments in the subject. Identifying slow learners and providing supplementary tutorials. Procuring more number of textbooks for the use of students of the weaker sections. 	 Establish a Research Centre for Gender Studies. Scholars have Registered for Ph.D Programme in Women Studies. Research Studies on Gender Issues are under taken in the Centre. Projects & Documentation are a part of the P.G. Programme. Considerable Number of books & report are complied on various Gender Issues. Organized workshops for Capacity Building Management Skills Building for Women in Higher Education. Organize a recruitment drive. Organize a recruitment drive. Seminar on "Technology Transfer and Women Development". Statis Education, Statis Education Submit proposals To MHRD for Life Skills Educations Revised the syllabus as by incorporating the recent developments in the subject. Revised the syllabus as by incorporating the recent developments in the subject. Identifying slow learners and providing supplementary tutorials. Procuring more number of textbooks for the use of students of the weaker sections. Training the students in web- All students on rolls opened e-

S. No.	Plan of Action	Achievements	Departments
	• Organizing seminars under the guidance of teachers	 guided to web-search. 21 weekly seminars organized on current topics – viz. sub- prime crisis, global melt down, SEZs, Monetary policy, Fiscal policy, Budgets, SEBI, Futures, Personality development, Managerial/ Entrepreneurial training etc 	
	 Introducing fortnightly class tests Organizing popular lectures on current topics 	 At least 3 tests were held in each paper per semester. 14 popular lectures were delivered by eminent economists, industrialists and executives 	
	• Encouraging students to enroll for computer application courses and use internet facilities	• 25 students underwent computer (MS windows) courses.	
5.	• Prepare Academic schedule for M.Ed, M.Phil and Ph.D Programme.	• Strictly followed and completed the programme in the time	Education
6.	• Revise the syllabus with external member of the BOS and the same to be submit to the University for approval	• Subjects approved by the University	English
7.	• P.G. Dip. in functional Hindi and translation	• Introduced	Hindi
8.	• Conduct Essay writing and Elocution competitions from school level to Ph.D. level students on various themes of Human Rights. On the eve of World Human Rights Day Celebrations the Dept celebrated	• Competitions conduced on Human Rights Day on December 10 th 2010, financial assistance given by the University authorities	Human Rights
9.	• Revise the syllabus by incorporating the recent developments in the subject.	• The department revised the syllabus with external member of the BOS and the same is submitted to the University for approval.	Philosophy
10.	• Introduce two specializations at III & IV Semester level	 Introduced specialization in Political Science Specialization in Public Administration 	Political Sci& Pub. Admn
11.	• Revise the syllabus by incorporating the recent developments in the subject.	• The Department revised the syllabus with external member of the BOS and the same is	Sociology

S. No.	Plan of Action	Achievements	Departments
		submitted to the University for approval.	
12.	• Introduction of Choice Based Credit System	• System under semester Pattern for M.A Tamil.	Tamil
13.	• The Department revised the syllabus with external member of the BOS and the same is submitted to the University for approval	• The Syllabus has been revised by incorporating the recent development in the subjects.	Telugu
14.	 Mock Lectures by the students Creativity among students 	 Students practiced lecturing in classes Students wrote Ghazals and short stories 	Urdu
15.	 Strengthen lab Revise M.Sc Syllabus 	 Strengthened the newly established advanced Genetic Revised Physical Anthropology syllabus in 2009-10 as Biological Anthropology 	Anthropology
16.	• To enhance quality of teaching	• Introduced ICT & used extensively as learning resource	Aquaculture
17.	• Apply for UGC- Non SAP III Installment	 Proposal has been sent to the UGC- BSR for the release of III Installment 	Bio- Chemistry
	 Request for the release of II Installment from DST- FIST programme New Programmes in Teaching Research Extension Teaching programmes for Ph. D scholars 	 Procured equipment from DST- FIST Ist Installment worth of Rs. 32,00,000/- Introduced new M. Sc programme in Immuno- technology Initiated Conducting IV Sem Project work Biochemical tests for public benefit Course work has been introduced for I st paper research methodology in pre-Ph. D 	
18.	 To organize International Seminar Free training programme (part- time) to the PG Students and Research Scholars of the Department 	 Organized the International Seminar Medicinal Plants and Herbal Products from 27-29th December, 2010 The Training Programme were conducted in the Department for PG and Research Students Computer applications Applications of Scientific Instruments & Modern Technique 	Botany

S. No.	Plan of Action	Achievements	Departments
	• Submit the Project proposal for financial assistance	 3. Nursery Techniques and Gardening The APMAPB, Hyderabad sanctioned project to Prof. G. Sudarsanam with a total outlay of Rs.4.0 lakhs for a period of one year for development of Plant Nursery. The DST sanctioned research project to Dr. T. Vijaya with a total outlay of Rs.23.36 for a period of 3 years. The UGC has sanctioned major research project for Dr. J. Kamakshamma with a total outlay of Rs.3.73 lakhs for a period of 3 years. 	
19.	 Apply for funding Conduct National Seminar	• Received projects worth of 2.95 Crores CSIR, BRNS, UGC and also conducted on National Conference	Chemistry
20.	• Curbing of Ragging, students counseling, maintenance of regularity by the students etc.	• Achieved	Geography
21.	 Conducting weekly field trips Arranging of special / Guest lectures 	 Geological Mapping and Training Programmes at the end of academic year. Inviting persons of eminence from different organizations like GSI / NRSA / NGRI / Central Ground Water Board / State Ground Water board etc. 	Geology
22.	 Pursuing SAP (DRS) Proposal Promotion of Staff Research Project Proposals for funding 	 Department is recognized under the SAP DRS – I Programme of UGC for a period of 5 years i.e. 2011-2016. A grant of Rs. 51 Lakhs plus a PF is provided under the programme. 3 Major research Projects have been sanctioned to 3 faculty members are work is in program. Sanction has been given for one more MRP the funds have yet to be released. One Minor Project sanctioned Project sanctioned from "Spices Board of India" is 	Home Science

S. No.	Plan of Action	Achievements	Departments
	• Entering in to MOU's with institution for Promotion	 in Program. Entered into MOU with "Spices Board of India" Cochin of Teaching, research & Extension 	
23.	 Optical absorption and emission of Pr³⁺·Nd³⁺ and Ho³⁺ doped certain Chloroborate and Phosphate glasses will be studied for lasing action in that medium Study on dilute magnetic semiconducting thin films Growth and characterization of pure and doped CdS nanoparticles Fabrication of Schottky contacts to n-type GaN for electric device applications To study mesospheric winds, meteors and mansoon dynamics Growth and characterization of lithium based transition metal oxide films for thin film microbatteries Preparation and characterization of semiconducting chalcogenide films for energy conversion To study the dielectric properties of thin films of tantalum oxide and titanium oxide for capacitor applications 	• Achieved	Physics
24.	 Starting Self Supporting course Strengthening Counseling Center in the Department. Extending Counseling services to the Industry & Community 	 Started Counseling Psychology Started – Functioning Started – Organizing 	Psychology
25.	 Syllabus framing and implementation Coaching for the NET 	 Completed Coaching for students of 2012 belonging to SC/ST minority and OBC students. 	Commerce
26.	• To conduct faculty development programmes for the benefit of computer Science faculty, workshops and awareness	Achieved	MCA

S.	Plan of Action	Achievements	Departments
No.			
	programmes for the benefit of educated unemployed youth and society in general. It is also aimed to conduct some training programmes, debates and workshops focusing on employment opportunities for the benefit of students and research scholars.		
27.	• To have MOUs, student oriented activities, faculty development programs, need based research and extension activities.	Achieved	Chemical Engineering
28.	• To have MoUs, student oriented activities, faculty development programs, and need based research and extension activities.	• Achieved	Civil Engineering
29.	• Development of new curriculum and revision of syllabus	• Achieved	Mechanical Engg.

PART – B

1. ACTIVITIES REFLECTING THE GOALS & OBJECTIVES

i) Academic Activities:

- All departments strictly adhare to the CBCS in their curriculum from the year 2007 on wards
- Most teaching methods have been following
- Conducting the examinations regularly as per the schedule
- All departments are revising & updating the curriculum
- Some Departments have introduced new courses at M. Phil. and Ph.D. level
- Most of the Departments have increased interaction with other educational institutions and organized special lectures.
- More and more stress is given on weekly seminars, assignments, field visits & educational Tours.
- Faculty members are participating in OP/RC/workshops to upgrade their knowledge.
- Self supporting courses are introduced by some departments.
- Some departments have reformed the theory papers and introduced new papers in their curriculum like L.L.M. at M.Phil and Ph.D. Programmes.
- Syllabus has been updated by no. of departments.
- More stress on Extension activities by no. of departments.
- Getting feedback from Academic peer.
- Special coaching to students to face the competitive exams
- Group discussions & Quiz programmes at weekend.
- Promoting use of multimedia in teaching.
- Students Counseling.
- Remedial coaching to students to cope up with others.
- Evaluation of Students, by teachers and Vice-versa
- The course, reflecting the multi-disciplinary character at the Centre, is designed to cater to the needs of our nation as well as of the students.
- Students would be in an advantageous position to appear for all competitive examinations UGC-NET, Civil Services Examinations and State level Public Service examinations as well as to develop aptitude for pursuing research in the field of specialization.
- Weekend Seminars are included in regular time-table by all department and organized perfectly Internet Accessibility is provided to the Students & Research Scholars by most of the departments.

The following table shows Department wise details of the practices and reforms initiated in the curriculum.

S. No.	Activity	Departments
1.	 Orientation Training Programme for Mandal Coordinators Madanapalli Division on Saakshara Bharat sponsored by UGC- XI Plan Orientation Training Programme for Literacy Educators and Village Coordinators on Saakshara Bharat sponsored by UGC- XI Plan Orientation Training Programme for Literacy Educators and Village Coordinators on Saakshara Bharat sponsored by UGC- XI Plan Orcational Training Programme on Sari Printing and Painting sponsored by UGC- XIPlan Vocational Training Programme on Embroidery sponsored by UGC- XI Plan Training for GOs and NGO functionaries on Literacy and Development Issues, of Vadamalapet Mandal sponsored by UGC- XI Plan Training for GOs and NGO functionaries on Literacy and Development Issues of Chandragiri Mandal sponsored by UGC- XI Plan 	Adult Education
2.	Masters Programme in Women's Studies and Management	Centre for Extension Studies
3.	 Revision of Curriculum once in three years Provision of 24 hr Internet access to teachers, scholars and students Periodical addition of books to the Departmental library. 	Econometrics
4.	• M.A. Economics, M.A. Economics (Self-supporting) and M.B.E. programmes were run as per the schedule & conduct of regular class work, internal and semester-end examinations	Economics
5.	• Conducting class works regularly Seminars and Group discussions when students approached giving counseling to them if they need.	History
6.	 Implementing UGC – CDC syllabus & arranging weekly discussions by involving students The staff and Research Scholars are publishing research articles in various journals 	Human Rights and Social Development
7.	 Promoted the regular class work in the Department Organised extension activities and field work / study tours during the year 	Lib.& Inf. Science
8.	• The department has introduced new subjects like Phenomenology and Existentialism, Peace Studies, Venkateswara Studies, Indian Ethics and Yoga. More than 20 papers are being offered at the Post-Graduate level. The Department holds regularly, weekly seminars & extension activities by way of offering courses in Yoga and Meditation, Environmental ethics and Peace Studies to	Philosophy

S.	Activity	Departments
No.	the multic	
9.	the public.Power point presentation and LCD use in teaching	Population Studies
	• Students continuous evaluation is done and NET coaching is	i opulation statics
10	given.	C a u al-uit
10.	• Coaching to P.G. students with new syllabus (CBCS).	Sanskrit SEAP Studies
11.	• The course, reflecting the multi-disciplinary character at the Centre, is designed to cater to the needs of our nation as well as of the students with special emphasis on the States of Southeast Asia, Australia, New Zealand and Fiji with historical perspective.	SEAP Studies
12.	 24 hr Internet access is given to students scholars and teachers. Weekly seminars are conducted for students.	Sociology
13.	• A part from covering the syllabus, the department staff is taking remedial classes for the weaker students and also conducting the weekly seminars regularly	Tamil
14.	 24 hrs internet access is given to student, scholars and teachers NET Coaching Evaluation of students performance 	Telugu Studies
15.	 Seminars, Literary and General Quiz Sham-e-Ghazal, Shame –e – Afsana 	Urdu
16.	 Modified the nomenclature of the specialization. Strengthened the academic activity of the newly introduced "Human Population Genetics, Culture and Management" theory and ethnography practicals. 	Anthropology
17.	• Students along with research scholars & Associates are visiting the fish and prawn culturing fields, hatcheries, processing centres, packing and export centres and disease diagnostic laboratories in Nellore, Gudur, and Kakinada etc.	Aquaculture
18.	 Introduced various methods in teaching program through audio & visual aids Conducting quiz program to create competitive spirit Project work his introduced to maintain competitive team spirit Conducting clinical tests 	Bio-Chemistry
19.	 The following aspects have been addressed while designing/redesigning new courses. Value-based education Personality Development of students Social Awareness Cultural Enrichment 	Botany
20.	 Offering student counseling Arranging lectures by subject experts Education Tour for Environmental Chemistry students 	Chemistry
21.	 Feedback on the curriculum is taken from the academic peers and distinguished visitors and the suggestions are taken into account for the revision of the syllabus. Opinion and suggestions are taken from the experts from industry 	Environmental Science

S. No.	Activity	Departments
	who were included in the syllabus revision by BOS.	
22.	 Procurement and installation of softwares pertaining to Remote Sensing and GIS Labs. Strengthening of Computer Lab. Conversion of Lecture into Seminar Hall. Establishment of Instrumentation Lab. 	Geology
23.	 Organization of academic and training programmes in the Rural /Urban Areas. Class rooms teaching using a wide variety of methods – power point presentations are being promoted. Meticulous skill training in the laboratory and in the field. Conduct of student participatory curricular and co-curricular activities Student internship in hospitals/ institutes/ industry 	Home Science
24.	 Offering M.Sc Counseling Psychology in Self Supporting Mode. Project Report (Research based) as part of M.Sc Psychology. Subject Seminar and field visits related to III and IV semester course specializations. Students tutorials for those who are having difficulty in their course work. Organized course work for Doctoral programme in the areas of their research and research Methodology for Full time and Part time Ph.D and M.Phil scholars. Subject wise seminars by students in their respective specializations are being resumed under the supervision of respective teachers. Doctoral fellows and scholars from other Universities visited Documentation facility of Center for Research an Aging (CEFRA) for consultations and review of Research. 	Psychology
25.	• SAS Training for our Students linked with the Configure Solutions, Guntur	Statistics
26.	 Proposed to start 'Bio-management' M.Sc. Programme Proposed to start evening bridge course on "DNA Bar Coding of Mammals" 	Zoology
27.	• The department is running three programmes in the department (1) M. Com (R), (2) M.Com (FM) (SS), and (3) M.Com (A&F) Syllabus revised and implemented for 2012.	Commerce
28.	• As most of the students are coming from rural background with communication deficiencies extra courses are being offered to improve the communication skills and thus make them ready for placements	MBA
29.	• Minor Project viva voice, Online Evaluation, Group Discussion & E-Learning	MCA
30.	• V and VI Semesters Syllabus revision was carried out in the year 2009-10.	CSE

S.	Activity	Departments
No.		
31.	• Two UG programs are being run in the department; one in EEE	ECE & EEE
	and the other in ECE, total internal evaluation is adapted. In PG	
	we run 3 programs; PSOC, LICS and ICS. In each stream we	
	admit 18 students. Course work will be their in 1 st year and total	
	second year is devoted for project work. In addition to UG & PG	
	courses department offers Ph.D Program	
32.	To Start Three New M. Tech Programmes	Mechanical Engg.
	• Intelligent Manufacturing Systems including Nano-	00
	Manufacturing.	
33.	• On the eve of International day of Peace Celebration Essay &	Peace & Non-
	Elocution competitions was conducted to the Intermediate,	Violence
	Graduate and Post- Graduate Students.	
	• International Day of Peace was celebrated	
	• Gandhi Jayanthi was celebrated	
	 On the eve of Chittoor District formation a conduct on "Structure 	
	and Growth of Chittoor District.	
24		ODI
34.	• Editing and publishing of old and rare manuscripts and critical	ORI
	edition with introduction of print books (Re-Print)	

(ii) Research Activities:

- Research activities output is reflected in completed dissertations for M. Phil. and Ph. Ds by the scholars and active participation of the faculty members in various research related activities.
- Publication of research work in the form of Books & Articles in the Journals with IF
- Research scholars have been trained in teaching.
- Research methodology paper has been introduced to Ph.D programme along with area of research paper.
- Research Methodology is being taught to the MPhil / PhD students by the faculty members.
- Pre-Ph.D. presentation of research work by research scholar was introduced & interdisciplinary Research programs are offering by most of the departments.
- Collaborative research work has been carried out by no. of departments.
- Many Departments are actively collaborating with educational and research institutions in both India and abroad, and the expertise of the faculty is used to spread awareness in the society about the burning issues like women rights, health and nutrition of the rural women and child and also in educating the rural and urban population about AIDS etc..

The following table displays the various achievements relating to the above mentioned aspects.

S.	Activity	Departments
No.		
1.	• Research on innovative topics which are useful to the society	Population
	• Research on common problems faced by the common man	Studies

S. No.	Activity	Departments
2.	Teachers Published research Articles	English
3.	 During the year 2010-2011 two PhDs and one MPhil have been awarded Apart from research, the senior most research scholars of the department are also given the opportunity of handling a few hours of teaching so as to enable them to acquire teaching experience to build their academic career. 	AIHC & A
4.	 External evaluation of Continuing Education Programme, Pondicherry by DAE, Govt. of India A study on provision and utilization of Library facilities in continuing education centers by DAE, MHRD, Govt.of India A study of the Constraints of Education among the Tribal Communities of Andhra Pradesh by ICSSR, A study of the factors affecting the participation & performance of the tribal girls studying in tribal and non-tribal institutions by ICSSR, New Delhi External evaluation of Jan Shikshan Sansthan, Bubaneswar, DAE, MHRD, Govt.of India External evaluation of Jan Shikshan Sansthan, Thrissur, DAE, MHRD, Govt.of India. A Study of the Community Participation in Improving Enrollment, Retention and quality of Elementary Education in Andhra Pradesh, SSA Govt. of AP, Hyderabad. External evaluation of Jan Shikshan Sansthan, Calicut, DAE, MHRD, Govt.of India External evaluation of Jan Shikshana Sansthan, Calicut, DAE, MHRD, Govt.of India External evaluation of Jan Shikshana Sansthan, Cuttack, DAE, MHRD, Govt.of India External evaluation of Jan Shikshana Sansthan, Cuttack, DAE, MHRD, Govt.of India External evaluation of Jan Shikshana Sansthan, Cuttack, DAE, MHRD, Govt.of India External evaluation of Jan Shikshana Sansthan, Cuttack, DAE, MHRD, Govt.of India External Evaluation of Jan Shikshana Sansthan, Cuttack, DAE, MHRD, Govt.of India External Evaluation of Jan Shikshana Sansthan of Thiruvarur by DAE, MHRD, Govt. of India External Evaluation of JSS, Idukki, Kerala, DAE, MHRD, G.O.I 	Adult Education
5.	 M. Phil & Ph.D. (in Ext. St. & in Women's Studies), Research Studies, Research Projects, Research Documentation, Collaborative Research Projects 	Centre for Extension Studies
6.	 M.Phil admissions were conducted for 2007-08 and class work and Research Methodology courses organized; open viva-voce examination conducted for M.Phil candidates. Ph.D. programme was continued with regular admissions as per University norms; 8 candidates were awarded Ph.Ds during this year conducting open viva-voce examination. Methodology Course Classes were conducted for M.Phil and Ph.D Scholars in the last week of December. 	Economics
7.	• M. Phil: 1. Paper –I: Research Methodology, 2. Paper –II: Area of Research Ph.D: Paper: Research Methodology & Area of Research	Education

S. No.	Activity	Departments
	• M. Ed, M. Phil in Education, Ph.D in Education & Extension Activities	
8.	Seminars and debates for Research Scholars	History
9.	• The Research Scholars are carrying research on various Human Rights related Problems of contemporary social relevance	Human Rights and Social Development
10.	• The Department is offering Ph.D. Programme and research on various socio legal problems of contemporary social relevance.	Law
11.	• Students have passed State Level Eligibility Test (SLET) and National Eligibility Test (NET).	philosophy
12.	• All the faculty members are giving guidance to M.Phil., Ph.D Scholars and also taking classes for Paper-I Research Methodology.	Sanskrit
13.	• The Research students are offered courses on Research Methodology, background study of the topic of the area of research.	SEAP
14.	• Research students were guided regularly by discussions and correction of manuscripts.	Tamil
15.	Seminars and debates for Research scholars	Urdu
16.	• 2 Ph.D. Awarded	Anthropology
17.	• The department conducting the field oriented practicals such as collecting the live specimens, maintaining, identification of growth rates with various parameters, microbiological studies etc. which are utmost useful to the ever growing aqua field.	Aquaculture
18.	 Project work is introduced in M.Sc IV Semester, Conducting seminars and research papers presentation Visiting hospitals to collect samples & visiting agriculture and veterinary colleges Handling of UGC, DST, CSIR, DRDO 	Bio-Chemistry
19.	• Two major research projects (funded by DST and ICMR) are in progress in the department & interdisciplinary research with Botany & Zoology	Bio-Technology
20.	 Research is being carried out in Plant Physiology; Plant Biotechnology; Phytomedicine; Ethnobotany; Plant Reproduction Biology; Microbiology; Plant Pathology; Biodiversity & conservation Chemotaxonomy and offering interdisciplinary research programme 	Botany
21.	• Undertaking research projects in thrust areas of chemistry and Publishing papers in reputed National and international journals	Chemistry
22.	• Proposals have been sent for research projects to different funding agencies, and one new project has been sanctioned.	Envi. Science
23.	 Applied for Technology Promotion Programme, DST (Tepp) support Major Research work as partial fulfillment of courses of M.Sc. & MS Food Technology no:5 Survey research and action research through Rural Work Experience 	Home Science

S. No.	Activity	Departments
	• Collaborations with DFRL and NIN, S.V. Agricultural College of S.V. Veterinary College and facilitating student research	
24.	• Microbiology Interdisciplinary Research with Botany department	Microbiology
25.	• Rare earth ion spectroscopy for photonic devices and related instrumentation	USIC
26.	• Interdisciplinary Ph.D., Programmes for other allied Departments of S.V. University, Tirupati.	Virology
27.	• Proposed to start a research club in the Department & Organizing Special Lectures by Invitees / Experts	Zoology
28.	• Sanctioned Major Research Project from DST, BSB and SAP, New Delhi	MCA
29.	• Guided research scholars for their doctoral degrees and produced 4 Doctoral works and published 10 papers in National and International Journals during the reference period.	Civil Engg
30.	• There are 73 scholars under part-time, Minimum duration for regular Ph.D is 3 years and 4 years for part-time. The department offers research in the potential areas like Power Systems, Power Electronics, Control Systems, Signal & Image Processing, Electronics & Instrumentation, Microwave Engineering Electromagnetic, Fuzzy and Neural Networks, so far the department has received Rs.20 Lakhs under research grants	ECE &EEE
31.	• Operations Research; Operations Management; Welding Technology; Tool Design; Machine Dynamics; Tribology; Bio- Fuels; Robotics Research is going on in above mentioned fields	Mechanical Engineering
32.	• M.Phil/ Ph.D. scholars – Un-published manuscripts will be critically edited with introduction.	ORI
33.	• Research activities are being carried out by the 4 research scholars under the supervision Dr. P. Kothandarami Reddy and 4 Research scholars under the supervision of Dr. K. Venkataramana.	Academic Staff College

(iii) Extension activities

- Some of the Departments are actually participating in extension activities mainly to sensitize the rural people towards Health, Education, Law & Rights etc.,
- The departments like centre for Extension Studies, Population Studies and Adult Education are playing crucial role in extension activities mainly.
- Environmental awareness programmes
- Coaching camps
- Community based Health, education, family life
- Awareness programme in diet, children nutrition to target groups
- Helping aqua farmers
- Plantation programmes & identification of flora
- Capacity building programmes

The following table shows some of the ways the Departments are extending their services for the benefit of the society. Manly for sustainable development & peaceful co-existence.

S. No.	Activity	Departments
1.	 Orientation Training Programme for Mandal Coordinators of Chittor and Tirupati Divisions on Saakshara Bharat sponsored by UGC- XI Plan Student Counseling and Career Guidance Camps, Dwarakanath Degree College, Rompicherla Student Counseling and Career Guidance Camps , Sri Vidhya Degree College, Puttur Student Counseling and Career Guidance Camps, Kalikiri, Chittoor District Student Counseling and Career Guidance Camps, Kalikiri, Chittoor District Student Counseling and Career Guidance Camps, Seshachala Degree College, Puttur Health Awareness and Medical Camps, Yenamalapalem, Vadamalapeta Mandal Health Awareness and Medical Camps, Gundluru, Kalikiri Mandal Health Awareness and Medical Camps, Kalikiri, Chittoor District 	Adult Education
2.	 Theatti Atwareness and Hedrear Camps, Ramkir, Cintoor District This is a very important activity especially for Rural Women to create awareness and knowledge on Women's programs, rights and laws. The Centre plans and implements a number of programmes and outreach activities to raise consciousness and sensitize people on various Gender issues Exhibition on Health awareness was organized in collaboration with SVU-Women Teacher's Association, at SVU campus, Tirupati, on 7 April, 2010 Organized Community Development Programme at Panapakam, conducted Medical camp with SVU Health Center, Organized Exhibition on Women's issues, inaugurated by Honorable Minister Galla Aruna Kumari, Ministry of R&B, Andhra Pradesh, on 9 August, 2010. Organized Counselling programme to Street Children at NGO – PASS, TPT on 25 August 2010 at New Balaji colony, By-pass Road, Tirupati A Programme on awareness on Domestic violence Act was organized for students in S.V. University, Tirupati, in collaboration with NGO-WINS on 10 Sep. 2010. An Awareness programme on poverty eradication schemes implemented by Government of India was organized at Bhimavaram Village, Chandragiri Mandal on 23 Sep, 2010. Reproductive Health Awareness- A programme for Adolescent Girls was organized at Bhimavaram Village, Chandragiri Mandal on 11 Oct. 2010 with Dr. Lakshmi, Professor, SV Medical College, Tirupati 	Centre for Extension Studies

S.	Activity	Departments
No.	 Organized an Exhibition to created awareness about Food Security for Girl Child on the World Food day in Venkatapuram Village, Ramachandrapuram Mandal, 15 Oct. 2010. Organized an Exhibition to created awareness about Food Adulteration to Women on the World Food day in Ithepalli Village, Chandragiri Mandal, 21 Oct. 2010. Programme were Organized on National Girl Child Day at Z.P. High School, Venkatarapuram Village, Ramachandrapuram Mandal, on 26 Jan. 2011, Competitions were conducted for Girl students and Prizes were distributed Dr. Lakshmi, clarified doubts relating to Menstruation adopting Question Box technique. Organized Awareness and Educative Programme on legal literacy at Bhimavaram Village, Chandragiri Mandal on 2 Feb, 2011. Pamphlets were distributed to villagers and also experts on law clarified doubts. Pulse Polio Programme in collaboration with NGO-STEPS Srikalahsthi on 13 Feb, 2011 Organized an Exhibition on various issues of Women and played slide show on Women and Development issues on the International Women's Day 8 March, 2011 at Prakasam Bhavan, S.V.U. Tirupati Created Awareness on Right to information act and distributed pamphlets on RTA to villagers of Bhimavaram Village, Chandragiri Mandal on 22, March, 2011 Centenary celebration of Women's Day were Organized on 26 March 2011 at Prakasam Bhavan, S.V. University, Tirupati, Displayed Charts and posters with themes on Women's Day and lighted 100 candles in remembrance of 100 years A Programme in collaboration with NGO (RASS) was conducted during the Centenary celebration of International Women's Day 27 March, 2011. An Exhibition was arranged and inaugurated by Additional Joint Collector Mrs. Sarada Devi, Chittoor District, 1500 Self Help Groups members participated in this programme. Expert Lectures on Domestic Violence Act and Right to information Act were delivered to the participants by the faculty of Centre for Women's Studies, S.V. University. Organized an ex	
3.	 Village, Chandragiri Mandal on 8 April, 2011. School Teachers, DIET Faculty, B.Ed Colleges Faculty and Educational Administrators are provided with necessary guidance. Consultancy with schools, Teacher training institutions & Good rapport with NGOs for promotion of literacy and Educational awareness. 	Education
4.	• Editing of Project Reports of M.Sc. (Nursing) Students of SVIMS, Tirupati is taken	English
5.	• The students, Research scholars and Staff involve in free legal aid, legal literacy & Legal Awareness program especially in contemporary issues like Environmental Protection, Human Rights,	Physical Education

S.	Activity	Departments	
No.			
	 Women Rights, Child Rights, Constitutional matters etc. The Staff members deliver lectures in various programmes organized by voluntary organizations & Institutions and speeches in All India Radio and local Television for the benefit of various groups of community on contemporary socially relevant socio – Economic and legal aspects. Brouchers are prepared, printed and distributed about fundamental legal provisions in regional language. The Staff members, Research scholars and students are collaborating in community development programmes with other Departments. 		
6.	 Eminent scholars have been invited as visiting fellows to give special lectures to the students. The Department has applied for the UGC Special Assistance Programme. As the Department has all the credentials and potential enough to do better in future we hope that the UGC will certainly grant the SAP. The Department is planning to widen the areas of its specialization and distinguish itself from other departments in the country. Besides the academic activities we are offering courses in Yoga and Meditation, Environmental ethics and Peace Studies to the public. 	philosophy	
7.	• To conduct out reach programmes on population and Health, Food and nutrition, Family planning, Family life education, Reproductive Health and HIV / AIDS to Students, Rural population, etc.	Population Studies	
8.	IV Semester level Community based project work	Poli. Sci. & Pub. Admn	
9.	• Field work and Extension or regular paper. Blood grouping. Blood donation awareness programs.	Sociology	
10.	 Explaining the importance of Pongal (Harvest festival) and Tamil new years day to the common folk through Pattimandram and Folk songs. Senior faculty member Prof. R. Manuvel delivered lectures on the impact of superstitions beliefs on the eve of EVR Periyars birth day at Ambedkar Bhavan. and also necessary training, and guidance to the T.T.D employees for the benefit of pilgrims. Tens and Thousands of the pilgrims around the world are coming to Tirupathi. Department research scholars, students are engaged in maintaining discipline and the cleanliness in temple National Education Day M.Sc. final year students were involved in the measurement of biological parameters such as B.P, Blood grouping, Blood sugar evaluation to the local and rural population under awareness programme under the project work. Conducted awareness programme on AIDS in Tirupati rural mandal 	Tamil Urdu	
12.	Chittoor districtGenetic screening for various genetic disorders.Creating awareness in Entrepreneurship development	Anthropology	

S. No.	Activity	Departments
13.	• The trained students are visiting to the various aqua fields to educate the aqua farmers and to explain the techniques in the fields of culture of fishes and prawns, diseases identification and their control, procuring the feed and its control maintenance of water quality (all parameters) and bunds etc. to ensure more production. The department offers departmental interviews and try to appoint the students in culturing areas, hatcheries and laboratories also.	Aquaculture
14.	• Offering of training program for analysis of blood and urine sample	Bio-Chemistry
15.	• Helping aqua-farmers in the are of disease control and production of quality prawn seed.	Bio-Technology
16.	 Open House Exhibition Creating awareness to general public on impact of environmental pollution and methods to follow for protection of environment. 	Chemistry
17.	• Students and teaching staff members participated in the environmental awareness programmes in rural areas and gave invited lectures in National Seminars	Envi.Science
18.	 Exploration of Groundwater – Resistivity surveys will be conducted to locate suitable sites for groundwater for the formers, approaches the department on consultation basis. Consultation will be done for the location of sites for Engineering structures, without geological investigations, impracticable to construct a Civil Engineering structure. 	Geology
19.	 Rural Work Experience Program offering participatory training in the assessment, appraisal and management of Community problems through education, Parent Teachers Meetings in the Laboratory Nursery School (one session/term). Child Guidance and Parent Counseling at the departmental CGPC Clinic & SVRR Hospital Two Pre-School Lunch Program- Conducted by MS. Food Technology & Home Science Students Diet counseling to Rural Adults and children. Communication experiences through demonstrations, lesson plans to different target groups 	Home Science
20.	Microbial Analytical and identification	Microbiology
21.	 Offering Counseling services to the needy in the University Campus Carrying out Community Development Programmes – Alzheimer's, Depression Ageing – An issue – Dissemination of Research through handouts for the elderly Family counselling – A.P.State legal cell, Tirupati - for couple counselling 	Psychology
22.	 Conduct of Hobby classes in the evening for the students on the campus. Conduct of Instrumentation training programmes for the benefit of students, staff on and off the campus 	USIC

S. No.	Activity	Departments
23.	 Clean and Green Programme. Involved in Pulse polio and HIV awareness Programmes in Tirupati. Visiting the Agricultural fields and poultries along with the students and Scholars to monitor the outbreaks of the despises Indigenous Microbial Organisam (IMO) Technology. Detection of Viruses by using ELISA and PCR Techniques and Issuing the reports to the patients of local SVU Health Centre and Hospitals free of cost. 	Virology
24.	Conduct of Health awareness Programmes to Rural People	Zoology
25.	 Blood donation Programme was organized on 02-10-2010 and 30-01-2011. On every1st January, a group of students mobilize some amount with in and outside the department and hand it over to the Akshaya home, Tirupati 	Commerce
26.	• The Department is actively involved in conducting Entrepreneurship programmes and Faculty development programmes	MBA
27.	• Students & faculty actively participate in Organization of various programs like blood donation camps, AIDS awareness compaign & various other programs	MCA
28.	• Rendered knowledge-based free consultancy services to some of NGOs.	Civil Engineering
29.	• The Department is having technical interaction with SHAR centre, NARL, Gandanki. Students of this Department visit SHAR Centre at Sriharikota, Thermal Power Station Muddanur, CPRI Bangalore, Etc., Guest Lectures by Scientists of SHAR, NSTL Vizag, Hyderabad are arranged periodically.	ECE& EEE

2. NEW ACADEMIC PROGRAMMES INITIATED (UG AND PG) (IF ANY)

- CBCS is continuing, and now more and more students are opting for papers out of their parent Departments.
- New courses in some Departments have been proposed and started, and there is stress on making the curriculum more and more job oriented to enhance the employability of the students.
- Internal Assessment of students was improved.
- Two internal assessment tests for 30 marks introduced.
- Restructured and updated the course content in all departments.
- Introduced new course in UG & PG level.
- Inclusion of new papers in PG as elective papers

The following table describes the specific steps taken by different Departments for the improvement

S. No	Academic Programme	Departments
1.	• Course details along with syllabus have been submitted for conducting P.G. Diploma in Econometrics as an Evening Course for Research	Econometrics
	F.G. Dipionia in Econometrics as an Evening Course for Research	

S.	Academic Programme	Departments
No.		
	Scholars in Economics and Statistics.	
2.	• Initiated LL.M. Programme through Directorate of Distance	Law
	Education (DDE) in two branches namely, Law of intellectual	
	property rights, law of crimes and torts,	
3.	• M.A. In Public Policy 2 years	Political
	• P.G. Diploma in Good Governance 1 year	Science& Pub
4.	• Proposed to introduce M.A. in Rural Development.	Sociology
5.	M.Sc Industrial Chemistry & M. Sc Medicinal Chemistry	Chemistry
6.	• Professional Courses: Engineering Geology for B.Tech. (Civil)	Geology
	• UG: Geology as one of subjects leading to B.Sc. Degree (Dr.B.R.	
	Ambedkar Open University)	
7.	• M.Sc. Counselling Psychology (Self Supporting course)	Psychology
8.	• Organized one methodology course for Research scholars in social	Academic Staff
	science with the financial assistance of ICSSR, NEW DELHI.	College

3. INNOVATIONS IN CURRICULAR DESIGN AND TRANSACTION

- CBCS is effectively implemented by all departments.
- While there is an attempt to make the syllabus relevant to recent developments in the subjects, there is accompanied attempt by different Departments to introduce the topics and modify the syllabus so that it becomes easy for the students to prepare for CSIR, UGC NET exams also.
- Two internal tests with objective & descriptive model
- The Departments have developed the Curriculum by incorporating the latest schemes/ programmes like Adult Education and Development
- The Faculty Members are using technologies such as Power Point Presentation.
- The curriculum will be updated as and when it needs to be revised depending on the societal requirements with the latest topics.
- Field oriented programmes were introduced in the curriculum.
- Projects were introduced in curriculum.

The following table describes the specific steps taken by different Departments regarding innovations in the curriculum design.

Sl. No.	Innovation in curricular design	Departments
1.	 Apart from class room instructions, the students are being taken out for Field Study to the places of Historical importance like Temples, Excavated sites, etc. Two Internal Assessment Tests are introduced from the academic year 2009-10. 	AIHC & A

Sl. No.	Innovation in curricular design	Departments	
2.	 Local Board of Studies meets to make minor changes in the syllabus General Board of Studies meets once in three years to make major changes in the curriculums Panel Discussions and Seminar are a part of the curriculum Study Tour to NIRD and at reputed institutions have been introduced as part of the course programme Subject experts will be invited to deliver guest lecturers for 1 week 	Centre for Extension Studies	
3.	• The syllabus has been revised keeping in view the latest developments in Econometrics discipline for the first and second semester students.	Econometrics	
4.	• The curriculum will be updated as and when it needs to be revised depending on the societal requirements with the latest topics	Education	
5.	• Implementation of UGC CDC syllabus & continuation CBCS	Law	
6.	New curriculum Designed in 2008	Political Sci& Pub.Admn	
7.	• Syllabus has been revised for the Academic year 2009-2010 under CBCS	Population	
8.	• New syllabus was designed and introduced in the year 2010 at P.G. and Research Levels.	Sanskrit	
9.	• Introduced papers like Computer Applications and research Methodology	Tamil	
10.	• Dissertation at M.Sc. Level – introduced	Anthropology	
11.	 The CBCS system with new syllabus is being continued Project work introduced in M. Sc IV th Semester Internal evaluation by conducting class tests 	Bio-Chemistry	
12.	 Updated the Syllabus for M.Sc. and M.Phil courses, 2008 Introduction of Methodology paper to Ph.D. students admitted from 2009-2010 	Botany	
13.	• Syllabus is revised according to needs of the chemical and pharmaceutical industries and UGC/CSIR NET	Chemistry	
14.	 Strengthened the practicals on GIS and Remote Sensing with latest softwares (Arc GIS, Are Info 9.3 version & Erdas 9.2 version). Photogrammetry software with single license. 	Geography	
15.	• Teaching methods have improved, Slide Projection and LCD. Guest Lectures were arranged on latest topics under expert lecture program. Week-end field trips are arranged for the benefit of students to highlight the geological features in the field.	Geology	
16.	 Hands on experience are initiated through internship – placement in hospitals/ industry/ institute. Under the CBCS under each Course two optional papers of community relevance have been developed and offered 	Home Science	
17.	• Need based courses were designed for M.Sc (Regular) Psychology	Psychology	
18.	Two year job oriented programme	USIC	
19.	• Non CBCS for Affiliated Colleges of S.V.University, Tirupati.	Virology	
20.	• M.Sc. Animal Biotechnology (2012-16) Course was sanctioned	Zoology	

Sl. No.	Innovation in curricular design	Departments
	under UGC Innovative Programme	
21.	 Preparation and submission of project reports by students of M.Com (R) /M.Com(A&F) and M.Com (FM) has introduced for the students of affiliated, Colleges 	Commerce
22.	• The syllabi is changed thoroughly to incorporate the needs of industry and to enhance the capabilities of the students	MBA
23.	• E- evaluation System implemented	MCA
24.	• Curriculum Design has been altered in 2004, 2008 and 2010 based on requirement of National Level Examinations, Corporate & Industry Requirements.	Civil Engg
25.	• In the recent Syllabus revision more emphasis was given to practical work.	CSE
26.	 Choice based credit system (CBCS) started in 2006-2007 has been extended for all four year students. Additional Electives have been proposed in the syllabus taking in account the latest needs of the industry. Existing M.Tech in Electronic Instrumentation and Communication systems is restructured as communication systems. Existing M.Tech in Power Systems and Operation Control is restructured as Power Systems. 	ECE&EEE
27.	• Curriculum design (OP/RC's) is as per UGC guidelines	Academic Staff College

4. INTER-DISCIPLINARY PROGRAMMES STARTED:

- Interdisciplinary courser are offering by every department under CBCS
- Collaboration of Ph.D programmes Interdepartmental & University level

Sl.	Programme	Department (s) with which the	Departments
No.		programme is started	_
1.	Extension and Outreach	Population Studies & Social	Centre for
	Programmes are interdisciplinary	Work, Home Science, Adult	Extension Studies
		Education, SPWPG & Degree	
		College, TPT, SV Medical	
		College, NGO's-STEPS,	
		WINS, PASS, RASS	
2.	1. Under CBCS external elective	Engineering Courses,	Economics
	& diploma courses		
	2. Under CBCS scheme 10	M.B.A. & M.C.A departments	
	students in M.B.A. and 12		
	students in M.C.A. were enrolled		
	during the last year.		
	3. 31 students were enrolled in		
	Certificate courses like Computer		
	Hardware, M.S.Office, PG		

Sl.	8		Departments	
No.		programme is started		
	DiplomainComputerApplications and spoken English			
3.	Research works in collaboration with other departments	Psychology	Education	
4.	Ph.D.	Department of Geography and Anthropology, S.V. University, Tirupati	SEAP	
5.	Teaching	Teaching biochemical techniques, bioinformatics and computers in other departments	Bio-Chemistry	
6.	Research	Biotechnology; Environmental Science and Microbiology Departments of S.V. University, Tirupati	Botany	
7.	Inter-disciplinary Research	Microbiology, Agricultural University, Botany and Bio- Technology	Envi.Science	
8.	Teaching	Teaching and practical support from sister departments of Statistics, Computer Center, Bio-Technology, Food Microbiology, & Aquaculture in SVU and Food Engineering & Horticulture of SV Agriculture College; Dairy, Live Stock departments of SV Veterinary College & SVU Engineering College		
9.	Teaching	Geo-Statistics Geology & Geography	Statistics	
10.	Service Programme	Providing technical service to all departments of SVU	USIC	
11.	Virology and Microbiology theory and practical	Other Departments related to Biology to SVU and SVU Engineering College	Virology	
12.	Research	Narayana Medical College, Nellore & SVIMS, Tirupati	Zoology	

5. EXAMINATION REFORMS IMPLEMENTED:

- All departments of SV University have been following stricktly semester exams with Internal & External Evaluations.
- The marks in internal assessment have been increased from 20% to 30% in all departments. The answer scripts of internal tests are given to the students to know their assessment by themselves.
- Model of Internal Exams was changed to MCQ & descriptive instead of only MCQ.

- 30% Internal Assessment and 70% Semester-End Exams is being continued
- Practices of double valuation, moderation & personal identification of scripts is continuing.
- Model internal question paper has been changed from MCQ to descriptive like Essay type & short answer type & MCQ type of questions uniformly.
- Average marks of two internal tests are considered so that to encourage the students to attend 2 tests.
- The examination system has been thoroughly revamped resulting in the timely conduct of semester-end examinations.
- Internal Assessment test, evaluation publication of results and quick issue of marks statements to the students.
- Students are apprised of their range of performance in the Internal Assessment Test so as to enable them to improve their performance in future examinations.
- Introduction of Methodology Paper for Pre-Ph.D. written examination from the academic year 2010-2011.
- Surprise Tests are conducted to assess the level of students' understanding of the Subjects
- Weekly Assessment Tests, Internal Assessment, PPT and Viva-voce, Panel Discussion, Seminar, Group Discussion.
- Students assessment and evaluation through internal tests, Assignments, Seminars, Study tours, Quiz programmes and Semester end examinations.
- Model theory Practical exams are conducted prior to semester end exams to familiarize students to pattern of examination.
- Department of MCA introduced online Examination system for internal evaluation of students

S.	Reforms	Department
No		
1.	• A combination of internal and external evaluation introduced	Home Science
	through CBCS is continuing.	
2.	• Two internal assessment examination from 2009-2010 with 30%, average of the two should be added to semester end examination for CBCS	USIC
3.	• Conducting M.Sc. Internal Examinations as per Schedule given by the Principal, SVU College of Sciences, Tirupati.	Zoology
4.	• Total internal evaluation system has been operating since 2006	ECE&EEE

6. CANDIDATES QUALIFIED IN NET/SLET/GATE/OTHERS:

• The changes in the curriculum which were aimed at enabling the students compete successfully in the various exams have started to give the results. 32 University students from 12 departments have succeeded in many of research related qualifying exams like NET, GATE, CSIR & UGC.

Sl.	Name of the Candidate	Test Passed	Month /Year	Departments
No.			L 2010	
1.	M. Rajendra Nath Babu	NET	June, 2010	Education
2.	Lakshmi Prasanna	NET	2011	Hindi
3.	MD. FAIZULLAH	JRF	Dec, 2010	Urdu
	HYDER VALI	NET	Dec, 2010	
4.	C. Bhaskar	CSIR &JRF	2011	Bio-Chemistry
5.	M. Vijaya Bhaskara Reddy	GATE	2010	Chemistry
6.	T. Balaji	NET	June, 2011	
7.	B. Sreenu	CSIR-UGC-JRF	19 th June, 2011	
8.	Ch. Prasad	CSIR-UGC-JRF	June, 2011	
9.	S. Gangadhar	CSIR-UGC-JRF	Dec, 2010	
10.	K. Sowmya	NET	March, 2011	Home Science
11.	C.V.M. Naresh Kumar	DST-PURSE JR	June, 2011	Virology
12.	M. Soma sekhar	GATE-JRF	August, 2010	
13.	K. Nagaiah	GATE/CSIR	2010	Physics
14.	S. Kasim Saheb	GATE	2010	
15.	B. Harinadha Reddy	GATE	2010	
16.	P. Ramesh Babu	NET	2011	MBA
17.	Ms. C. Durga	NET	2011	
18.	Ms. J. Vijetha	NET	2011	
19.	CV. Sravan Kumar	GATE	February, 2011	Civil Engg
20.	A. Karthik Reddy	GATE	February, 2011	
21.	G. Srinivasulu	GATE	February, 2011	
22.	Bhagath Singh	GATE	February, 2011	
23.	Narasimha Bhagavan	GATE	February, 2011	
24.	Prabhanj Reddy	GATE	February, 2011	
25.	Giri Prasad	GATE	February, 2011	
26.	Padmanabhan	GATE	February, 2011	
27.	Rekha	GATE	February, 2011	
28.	Prathyusha Yadav	GATE	February, 2011	
29.	Siva Sankar	GATE	February, 2011	
30.	K.S. Ravi kumar	GATE	2010-11	ECE& EEE
31.	Naveen Kumar	GATE	2010-11	
32.	T. Raja Sekhar	NET	June, 2011	ORI

The following table gives the details of the students declared qualified in the various exams.

APPENDIX-I

 Initiative towards Faculty Development Programme: RC, OP - Programme / Training /Others Participated by the faculty members.

APPENDIX-II

- **8.** Faculty Members Participated in National and International Seminars, Conferences and Symposia Programmes:
 - a) Seminar/ Conferences/ Symposia participated (National)
 - b) Seminar/ Conferences/ Symposia participated (International)
 - c) Workshops/ Training Programmes attended (National)
 - d) Workshops/ Training Programmes attended (National)

APPENDIX-III

- 9. Total Number of Seminars/ Workshops organized:
 - a) Seminars / Conferences / Workshops organized(National)
 - b) Seminars / Conferences / Workshops organized(International)

APPENDIX-IV

- 10. Publications by the faculty of the Department with Citation Index& Impact Factor:
 - a) Books Authored/ Co-Authored/ Edited
 - b) Book / Articles/ Chapters
 - c) Research Publications National & International

APPENDIX-IV

11. Research Projects:

- a) Research Projects
- b) Patents Generated: (Please specify number and details of the patents if any)

12. NEW COLLABORATIVE RESEARCH PROGRAMMES:

- Almost all the science departments of SVU College of Sciences have collaborative research activity with other academic and research institutions both in India and abroad. Some of the departments of SVU College of Arts also actively participating in the collaborative work.
- The following tables give the details of the various collaborations developed at national and international level by different Departments of the University.

Sl. No.	Programme	Department/Institutions involved	Departments
1.	D. Ramana	ICSSR- Training Course in Research Methodology in Social Sciences	Centre for Extension Studies
2.	 Female condom Acceptability 2.Radio Progrmme Evolution 3.Road Survey Project 4.Political Survey 	 Synovate, Chennai AIR Audience research wing Feedback ventures, Bangalore DRS, Hyderabad 	Anthropology
3.	Indian network on cultural and biological diversity (incbd) in collaboration with international university	 Effect of heavy metal pollution on soil functionality" S.Y. Shah – Jawaharlal Nehru University, New Delhi 	Botany
4.	Collaborative Research Project	Soil Sciences, A.G.College, Tirupati, BARC, Mumbai and NIN Hyderabad	Envi. Science
5.	Thin Film Solar Cells	GE Technology, Indian Centre, Bangalore.	Physics
6.	AwarenessonAgeingSensitizationofMaintenance& Care of olderpersonsLaw2007	Ministry Social Justice and Empowerment – Social defense, New Delhi	Psychology
7.	IMO technology	 SARRA, Bangalore Sujana Life Sciences 	Virology
8.	Major Research Project Funded by the DBT, New Delhi	 YV University, Kadapa Dept of Biotechnology, SVIMS, Tirupati Head, Dept. of Vascular Surgery- NIMS. Hyderabad 	Zoology

Collaborations at (National level):

	aborations at (internation		
S1.	Programme	Department/Institutions	Department
No.	Fiogramme	involved	
1.	1) Quality and impact of	• Raymond – Head, School Development	Adult
	teacher on learners'	Programme, Sampoerna School of Educaion,	Education
	achievement – cooperative	Jakartha, Indonesia	
	learning	• Bjarne Wahlgren, Director, National Centre of	
		Competence Development, Aarhus University,	
		Copenhagen, Denmark.	
		• Susanne Lattke – German Institute for Adult	
		Education, Bonn, Germany.	
	2) Comparison of	• Simona – Romanian Institute for Adult	
	degree courses in adult	Education, Romania	
	education – Germany,	• Atanacio Panahan - Ateneo Institute of	
	Denmark and India	Management, Ateneo de Manila University,	
	Reception valuing of	Manila, Phillippines.	
	Capival tool in Europe		
	and Asia		-
2.	2.Indo-Italian Project	The network on cultural and biological diversity	Botany
		promoted by university of Rome, Italy as per	
		the MoU signed with Montreal, Canada	
3.	1)Ultra short Pulse Laser	UKIERI, British Council, UK, Spain	Physics
	Waveguide inscription in		
	Glasses for Integrated		
	Optics 2) International	U.K. University of North Umbrie, Newcostle upon	
	Collaboration between	U.K. University of North Umbria, Newcastle upon Tyne, U.K.	
	India and U.K.	I yile, O.K.	
4.	Elder care Models -	Public Health & Aging, Mercy College, New York,	Psychology
	essentials	USA	regenerogy
	Elderly in senior care	HDFS, Pennstate University, PA, USA	
	homes	-	
5.	Research	Prof. Maya Sieber-Blum Institute of Human	Zoology
		Genetics, New Castle University, U.K	

Collaborations at (International level):

13. RESEARCH GRANTS RECEIVED FROM VARIOUS AGENCIES (UGC/CSIR/DST etc.)

- 23 departments of University received Grant amount of **Rs.16,09,89,282/-** lakhs were received during 2010-11 from various agencies UGC, DST, DBT, ICMR, CSIR, BRNS, TTD, ISRO, ICSSR, MoEF towards research development.
- Following table gives Department wise details of the research assistance grants received by various funding agencies. Out of the total projects 8 are completed and 50 are in operation.
- UGC and DST Released grant under XI plane to University and for special Assistance programme (SAP) and FIST programmes to some department

2. 1.Men's Partnership in Women's Reproductive Health – A Study of College Students. 2.Reproductive Health Status – Issues and Concerns of Tribal Women 6,41,200-00 Ongoing Centre fc Extensio 3. UGC 4,46,000-00 Ongoing Econome 4. UGC Major Research Project 6,50,000-00 Ongoing Hindi 5. UGC 4,05,000-00 Completed Philosop 6. UGC SAP – II 1,00,000-00 Completed Populatio 0GC 4,10,900-00 Ongoing SEAP 8. UGC-New Delhi Rajiv Gandhi 14,000-00 Ongoing Tamil 9. UGC-New Delhi 4,71,000-00 Completed Anthrope 9. UGC-New Delhi 4,71,000-00 Completed Eonome 10. UGC-New Delhi 4,71,000-00 Completed Eonome 11. APMAPB 4,00,000-00 Ongoing Bio-Chei BRNS 20,84,000-00 Ongoing Disorder Bio-Chei 12. McS 16,47,800-00 Ongoing Disorder 13. UGC-NeW Delhi 23,36,000-00 Ongoing	Sl. No.	Agency	Grant (Lakh)	Status Ongoing/ Completed	Departments
Women's Reproductive Health - A Study of College Students. 2. Reproductive Health Status – Issues and Concerns of Tribal Women8,08,000-00Extensio3.UGC4,46,000-00OngoingEconomed4.UGC Major Research Project6,50,000-00OngoingHindi5.UGC4,05,000-00CompletedPhilosop6.UGC SAP – II1,00,000-00CompletedPopulatio7.UGC60,00,000-00OngoingSEAP8.UGC-New Delhi Rajiv Gandhi fellow ship14,000-00OngoingTamil9.UGC-New Delhi4,71,000-00OngoingCompleted9.UGC-New Delhi9,86,000-00OngoingAnthrope9.UGC-New Delhi4,71,000-00CompletedDongoing10.UGC-New Delhi9,86,000-00OngoingBio-Chei0.UGC-New Delhi4,71,000-00CompletedEcone10.UGC-New Delhi4,00,000-00OngoingBio-Chei11.APMAPB4,00,000-00OngoingBotanyDST, New Delhi23,36,000-00OngoingDatanyDST19,03,000-00OngoingChemistr12.MoES16,47,800-00OngoingChemistrUGC94,39,800-00OngoingDatanyDST27,24,000-00OngoingInserve13.UGC-BSR Grants20,00,000-00OngoingGeograp14.DST88,68,000-00OngoingGeolgy		UGC-SAP	22,06,682-00	Ongoing	Adult Education
3.UGC $4,46,000-00$ OngoingEconome4.UGC Major Research Project $6,50,000-00$ OngoingHindi5.UGC $4.05,000-00$ CompletedPhilosop6.UGC SAP – II $1,00,000-00$ CompletedPopulatioUGC $4,87,000-00$ OngoingOngoingTamil7.UGC $60,00,000-00$ OngoingSEAP8.UGC-New Delhi Rajiv Gandhi $14,000-00$ OngoingTamil9.UGC-New Delhi $4,71,000-00$ CompletedAnthropeSri City Chennai $1,00,000-00$ OngoingTamilUGC-New Delhi $9,86,000-00$ OngoingDigoingUGC-New Delhi $4,71,000-00$ CompletedEonomedUGC-New Delhi $9,86,000-00$ OngoingDigoingDigoingUGC-New Delhi $4,71,000-00$ CompletedEonomedEonomedUGC-New Delhi $23,36,000-00$ OngoingDigoingDigoingEonomed10.UGC-MRP $4,00,000-00$ OngoingBio-CherBio-CherBRNS $20,84,000-00$ OngoingDigoingDigoingEonomed11.APMAPB $4,00,000-00$ OngoingDigoingEonomedDST $19,03,000-00$ OngoingChemistrGiongoingEonomed12.MoES $16,47,800-00$ OngoingChemistrUGC $94,39,800-00$ OngoingEonomedEonomed12.MoES $16,47,200-00$ OngoingEonomed <td>2.</td> <td>Women's Reproductive Health – A Study of College Students. 2.Reproductive Health Status – Issues and Concerns of Tribal</td> <td></td> <td></td> <td>Centre for Extension Studies</td>	2.	Women's Reproductive Health – A Study of College Students. 2.Reproductive Health Status – Issues and Concerns of Tribal			Centre for Extension Studies
4.UGC Major Research Project $6,50,000-00$ OngoingHindi5.UGC $4.05,000-00$ CompletedPhilosop6.UGC SAP – II $1,00,000-00$ CompletedPopulationUGC $4,87,000-00$ OngoingUGC $4,87,000-00$ Ongoing7.UGC $60,00,000-00$ OngoingSEAP8.UGC-New Delhi Rajiv Gandhi $14,000-00$ OngoingTamilfellow ship $14,000-00$ OngoingTamil9.UGC-New Delhi $4,71,000-00$ CompletedAnthropeSri City Chennai $1,00,000-00$ OngoingUGC-New Delhi $9,86,000-00$ OngoingUGC-New Delhi $4,71,000-00$ CompletedBio-CheiUGC-New Delhi $23,36,000-00$ OngoingDatanyDST, New Delhi $23,36,000-00$ OngoingDatanyDST $19,03,000-00$ OngoingChemistiUGC $94,39,800-00$ OngoingChemistiUGC $94,39,800-00$ OngoingDatanyDST $27,24,000-00$ OngoingDatanyDST $27,24,000-00$ OngoingDatanyDST $27,24,000-00$ Ongoing	3.		4.46.000-00	Ongoing	Econometrics
5.UGC $4.05,000-00$ CompletedPhilosop6.UGC SAP – II $1,00,000-00$ CompletedPopulationUGC $4,87,000-00$ OngoingOngoingPopulation7.UGC $60,00,000-00$ OngoingSEAP8.UGC-New Delhi Rajiv Gandhi $14,000-00$ OngoingTamilfellow ship $100,000-00$ OngoingTamil9.UGC-New Delhi $4,71,000-00$ CompletedAnthropoSri City Chennai $1,00,000-00$ OngoingImage: CompletedAnthropoUGC-New Delhi $9,86,000-00$ OngoingImage: CompletedImage: CompletedUGC-New Delhi $4,71,000-00$ CompletedImage: CompletedImage: CompletedUGC-NRP $48,00,000-00$ CompletedImage: CompletedImage: Completed10.UGC-MRP $4,00,000-00$ OngoingImage: CompletedImage: Completed11.APMAPB $4,00,000-00$ OngoingImage: CompletedImage: Completed12.McES $16,47,800-00$ OngoingImage: CompletedImage: CompletedUGC $94,39,800-00$ OngoingImage: CompletedImage: CompletedImage: CompletedUGC $94,39,800-00$ OngoingImage: CompletedImage: CompletedImage: Completed12.McES $16,47,800-00$ OngoingImage: CompletedImage: CompletedImage: CompletedUGC $94,39,800-00$ OngoingImage: CompletedImage: CompletedImage: Completed<			, ,		
6. UGC SAP – II 1,00,000-00 Completed Population UGC 4,87,000-00 Ongoing Population 7. UGC 60,00,000-00 Ongoing SEAP 8. UGC-New Delhi Rajiv Gandhi fellow ship 14,000-00 Ongoing Tamil 9. UGC-New Delhi 4,71,000-00 Completed Anthropo Sri City Chennai 1,00,000-00 Ongoing Tamil UGC-New Delhi 4,71,000-00 Completed Anthropo UGC-New Delhi 4,71,000-00 Completed Anthropo UGC-New Delhi 4,71,000-00 Completed Bio-Chei UGC-New Delhi 4,71,000-00 Completed Bio-Chei UGC-New Delhi 4,71,000-00 Completed Bio-Chei UGC-New Delhi 20,84,000-00 Ongoing Bio-Chei UGC-New Delhi 23,36,000-00 Ongoing Bio-Chei DST, New Delhi 23,36,000-00 Ongoing Botany DST, New Delhi 25,000-00 Ongoing Chemistr					Philosophy
UGC 4,87,000-00 Ongoing 1 UGC 4,10,900-00 Ongoing SEAP 8. UGC-New Delhi Rajiv Gandhi fellow ship 14,000-00 Ongoing Tamil 9. UGC-New Delhi 4,71,000-00 Completed Anthrope Sri City Chennai 1,00,000-00 Ongoing Tamil UGC-New Delhi 4,71,000-00 Completed Anthrope UGC-New Delhi 1,00,000-00 Ongoing Tamil UGC-New Delhi 4,71,000-00 Completed Anthrope UGC-New Delhi 4,71,000-00 Completed Edit UGC-New Delhi 4,71,000-00 Completed Edit UGC-New Delhi 2,36,000-00 Ongoing Edit 10. UGC-MRP 48,00,000-00 Ongoing Botany DST, New Delhi 23,36,000-00 Ongoing Datany DST, New Delhi 25,000-00 Ongoing Interve UGC - MRP 3,30,000-00 Ongoing Chemistr UGC 94,39,800-00			,		Population Studies
7.UGC $60,0,000-00$ OngoingSEAP8.UGC-New Delhi Rajiv Gandhi14,000-00OngoingTamil9.UGC-New Delhi4,71,000-00CompletedAnthropoSri City Chennai1,00,000-00OngoingOngoingImage: CompletedUGC New Delhi9,86,000-00OngoingOngoingImage: CompletedUGC-New Delhi9,86,000-00CompletedImage: CompletedImage: CompletedUGC-New Delhi4,71,000-00CompletedImage: CompletedImage: Completed10.UGC-MRP48,00,000-00CompletedImage: CompletedImage: Completed11.APMAPB4,00,000-00OngoingImage: CompletedImage: Completed12.MOES16,47,800-00OngoingChemistrianUGC94,39,800-00OngoingChemistrianUGC94,39,800-00OngoingImage: CompletedUGC94,39,800-00OngoingImage: CompletedUGC94,39,800-00OngoingImage: CompletedUGC94,39,800-00OngoingImage: CompletedUGC94,39,800-00OngoingImage: CompletedUGC94,39,800-00OngoingImage: CompletedUGC94,39,800-00OngoingImage: CompletedUGC14,95,000-00OngoingImage: Completed13.UGC-BSR Grants20,00,000-00OngoingGeograp14.DST88,68,000-00OngoingGeology		UGC	4,87,000-00	Ongoing	
8.UGC-New Delhi Rajiv Gandhi fellow ship14,000-00 1,00,000-00Ongoing OngoingTamil9.UGC-New Delhi4,71,000-00 1,00,000-00Completed OngoingAnthropo Ongoing9.UGC-New Delhi1,00,000-00 9,86,000-00Ongoing OngoingAnthropo Ongoing10.UGC-New Delhi9,86,000-00 4,71,000-00Completed10.UGC-MRP48,00,000-00 20,84,000-00Completed11.APMAPB4,00,000-00 23,36,000-00Ongoing Ongoing11.APMAPB4,00,000-00 23,36,000-00Ongoing Ongoing12.MoES16,47,800-00 94,39,800-00Ongoing Ongoing12.MoES16,47,800-00 94,39,800-00Ongoing Ongoing12.MoES16,47,800-00 94,39,800-00Ongoing Ongoing13.UGC-BSR Grants20,00,000-00 14,95,000-00Ongoing Ongoing13.UGC-BSR Grants20,00,000-00 14,95,000-00Ongoing Ongoing	7				SEAP
Sri City Chennai 1,00,000-00 Ongoing UGC New Delhi 9,86,000-00 Ongoing Tribal Welfare Govt. of A.P. 1,00,000-00 Completed UGC-New Delhi 4,71,000-00 Completed 10. UGC-MRP 48,00,000-00 Completed BRNS 20,84,000-00 Ongoing Bio-Cher DST, New Delhi 23,36,000-00 Ongoing Botany DST, New Delhi 23,36,000-00 Ongoing Botany DST, New Delhi 25,000-00 Ongoing Delni UGC - MRP 19,03,000-00 Ongoing Chemistr UGC 94,39,800-00 Ongoing Chemistr UGC 94,39,800-00 Ongoing Chemistr UGC 94,39,800-00 Ongoing Delni DST 27,24,000-00 Ongoing Image: Standard Standar		UGC-New Delhi Rajiv Gandhi	, ,	0 0	
10. UGC-MRP BRNS 48,00,000-00 20,84,000-00 Completed Ongoing Bio-Cher Bio-Cher 11. APMAPB DST, New Delhi 4,00,000-00 Ongoing Botany UGC - MRP DST 3,30,000-00 Ongoing Botany APCOST, Hyderabad 25,000-00 Ongoing Image: Cher 12. MoES 16,47,800-00 Ongoing Chernistr UGC 94,39,800-00 Ongoing Chernistr UGC 94,39,800-00 Ongoing Chernistr UGC 94,39,800-00 Ongoing Image: Chernistr DST 27,24,000-00 Ongoing Image: Chernistr DST 27,24,000-00 Ongoing Image: Chernistr 13. UGC-BSR Grants 20,00,000-00 Ongoing Geology 14. DST 88,68,000-00 Ongoing Geology	9.	Sri City Chennai UGC New Delhi Tribal Welfare Govt. of A.P.	1,00,000-00 9,86,000-00 1,00,000-00	Ongoing Ongoing Completed	Anthropology
11. APMAPB 4,00,000-00 Ongoing Botany DST, New Delhi 23,36,000-00 Ongoing Botany UGC - MRP 3,30,000-00 Ongoing Botany DST 19,03,000-00 Ongoing Incomposition APCOST, Hyderabad 25,000-00 Ongoing Chemistre 12. MoES 16,47,800-00 Ongoing Chemistre UGC 94,39,800-00 Ongoing Chemistre UGC 94,39,800-00 Ongoing Dremistre DST 27,24,000-00 Ongoing Incomposition DRDO 14,95,000-00 Ongoing Geograph 14. DST 88,68,000-00 Ongoing Geology	10.	UGC-MRP	48,00,000-00	Completed	Bio-Chemistry
12. MoES 16,47,800-00 Ongoing Chemistr UGC 94,39,800-00 Ongoing Chemistr CSIR 76,82,000-00 Ongoing Dr BRNS 64,21,000-00 Ongoing Dr DRDO 14,95,000-00 Ongoing Geograph 13. UGC-BSR Grants 20,00,000-00 Ongoing Geology	11.	APMAPB DST, New Delhi UGC - MRP DST	4,00,000-00 23,36,000-00 3,30,000-00 19,03,000-00	Ongoing Ongoing Ongoing Ongoing	Botany
14. DST 88,68,000-00 Ongoing Geology	12.	MoES UGC CSIR BRNS DST DRDO	$\begin{array}{c} 16,47,800\text{-}00\\94,39,800\text{-}00\\76,82,000\text{-}00\\64,21,000\text{-}00\\27,24,000\text{-}00\\14,95,000\text{-}00\end{array}$	Ongoing Ongoing Ongoing Ongoing Ongoing	Chemistry
			, ,	0 0	Geography
DMR TUF 12,66,000-00 Completed		UGC DMR TUF	31,98,800-00 12,66,000-00	Ongoing Completed	Geology Home Science

Sl. No.	Agency	Grant (Lakh)	Status Ongoing/ Completed	Departments
16.	UGC	1,32,00,000-00	On going	Physics
	CSIR	12,13,000-00	On going	
	DST	11,00,000-00	On going	
	DRDO	1,04,33,000-00	On going	
	DAE-BRNS	29,48,000-00	On going	
	UKIERI	1,50,73,000-00	On going	
	ISRO	60,00,000-00	On going	
	Dept. of Space	32,00,000-00	On going	
17.	UGC, New Delhi	56,00,000-00	On going	Psychology
	ICSSR, New Delhi	6,00,000-00	On going	
	ICSSR, New Delhi	4,90,000-00	Completed	
18.	UGC-SAP	54,00,000-00	On going	Statistics
	UGC-BSR	20,00,000-00	Completed	
19.	DST - FIST	55,00,000-00	On going	Virology
	UGC-BSR- 2 nd Installment	10,00,000-0	On going	
20.	UGC	8,25,000-00	On going	Commerce
	UGC	7,91,600-00	On going	
	UGC	3,25,000-00	On going	
	UGC	4,39,200-00	On going	
	UGC	32,00,500-00	On going	
21.	UGC XI Plan	3,20,000-00	On going	MCA
	UGC SAP	47,00,000-00	On going	
	UGC DST	15,00,000-00	On going	
	UGC BSR	20,00,000-00	On going	
22.	Rajiv Gandhi Merit Fellowship	1,44,000-00	On going	Computer Science
				& Engineering
23.	UGC	6,04,000-00	On going	ASC
	UGC	3,80,000-00		
	Total	16,09,89,282-00		

14. DETAILS OF RESEARCH SCHOLARS (PH. D. AND M. PHIL. PROGRAMME):

a) Ph.D. PROGRAMMES

• During the academic session 2010-11, a total of 1649 students enrolled for Ph.D. in the various Departments and a total of 229 scholars received their Ph.D. degree. The following table gives Department wise details of the Ph.D. enrolments and the scholars who received their doctorates:

Sl.	Name of the	On Rolls		Awarded	
No.	Department	Full-Time	Part -Time	Full-Time	Part -Time
1.	AIHC & A	06	04	02	
2.	Centre for Extension Studies	05	02		

Sl.	Name of the	On I	Rolls	Awarded		
No.	Department	Full-Time	Part -Time	Full-Time	Part -Time	
3.	Econometrics	12	02	02		
4.	Economics	71	18	15		
5.	Education	35	27	03	05	
6.	English	36	28	05	06	
7.	Hindi	10	14	02	02	
8.	History	14	04	01		
9.	Law	07	05			
10.	Library & Inf. Science	13	16	02	01	
11.	Linguistics	10	01	02		
12.	Philosophy	14	02	05		
13.	Physical Education	01	14		01	
14.	Poli. Sci. & Pub. Admn.	11	07			
15.	Population Studies	24	18	01		
16.	Sanskrit	11	04	02		
17.	Sociology	11				
18.	SEAP	14		01		
19.	Tamil	13	12	02	-	
20.	Telugu	44	27	08	03	
21.	Urdu	08	10	02	03	
22.	Anthropology	22	02	01		
23.	Aquaculture	06	01			
24.	Bio-Chemistry	26	11	06	04	
25.	Botany	24	31	05		
26.	Chemistry	75	59	31	11	
27.	Envi. Science	16	07	04		
28.	Geography	12	03	01		
29.	Geology	27	03	02	02	
30.	Home Science	11	06			
31.	Mathematics	41	33	13	04	
32.	Microbiology	07	03			
33.	Physics	42	26	12	05	
34.	Psychology	18	15	03	03	
35.	Statistics	28	35	06	01	
36.	USIC	05	04		01	
37.	Virology	30		02		
38.	Zoology	56	29	06	07	
39.	Commerce	27	23	04	02	
40.	MBA	71	58	02	03	
41.	MCA Civil Engineering	23	15	01	02	
42.	Civil Engineering	02	20		04	
43.	CSE	<u> </u>	12 73			
44.	ECE& EEE				04	
45.	Mechanical Engg	02 23	11		01	
46.	ORI			01	74	
	TOTAL	990	659	155	/4	

b) M. Phil. . PROGRAMME:

• A total of 235 scholars got registered for M. Phil. course in the different Departments and 112 received their M. Phil. degree during the 2010-11 academic session. The following table is the detail of scholars in the different Departments for M. Phil.

Sl.	Name of the	On R	Rolls	Awa	rded
No.	Department	Full-Time	Part-Time	Full-Time	Part-Time
1.	Econometrics	01			
2.	Education	05	03		
3.	English	10	06	02	
4.	Hindi	02	01		
5.	History	03		02	
6.	Library & Inf. Science	06	03		02
7.	Philosophy	05		02	
8.	Political Sci& Pub.Admn	06	01		
9.	Population Studies	07			
10.	Sanskrit	01		03	
11.	SEAP	01		01	
12.	Sociology	06		03	
13.	Tamil	05	01		
14.	Telugu	07	02	09	27
15.	Aquaculture	01			
16.	Botany	09	13	03	06
17.	Chemistry	11	09	06	02
18.	Envi. Science	02		04	
19.	Geography	03	-	-	-
20.	Mathematics	10	10	06	02
21.	Physics	13	15	10	04
22.	Psychology	06		04	08
23.	Statistics	06	04	03	01
24.	Zoology	02	04	01	01
25.	Commerce	15	05		
26.	MCA	04	04		
27.	ORI	07			
	TOTAL	154	81	59	53

15. HONOURS / AWARDS TO THE FACULTY:

• The academic excellence and the research contributions of faculty members were recognized not only within the University, but also at the State, National and International level.

The following table is the reflection of the academic and research recognitions in the form of 40 awards and fellowships bestowed to the 30 faculty members.

Sl. No.	Name of the Teacher	Name of Award	Awarding Agency/Body	Department
1.	Prof. P. Adinarayana	Best Teacher Award	Sri Venkateswara	Adult Education
1.	Reddy	Dest reacher rivard	University, Tirupati	Than Education
2.	Prof. M.C. Reddeppa	Best Teacher Award	Sri Venkateswara	
	Reddy		University, Tirupati	
3.	Prof. D. Usha Rani	Best Teacher Award	Govt. of A.P. 2010	Centre for
			S.V. University,	Extension
			Tirupati, 2010	Studies
4.	Prof. I.N.	1.Andhra Pradesh	A.P. Govt.	Hindi
	Chandrasekhar	Merit Teacher		
	Reddy	Award 2010		
		2.Best Teacher	SVU College of Arts,	
		Award	Tirupati	
5.	Prof. G. Padmaja	Balasouri Reddy	KSM Hindi Bhavan,	
	Devi	Samman Puraskar	Kadapa	
6.	Dr. G. Jayachandra	Visiting Research	Institute of Philippine	SEAP
	Reddy	Associate (VRA),	Culture, Ateneo de	
			Manial University,	
			Manila, Philippines	
7.	Prof. P. Srinivasulu Reddy	Best Teacher	S.V University	Telugu
8.	Prof. Ch. Appa Rao	Teacher of	S.V. University,	Bio-Chemistry
		Excellence Award	Tirupati	
9.	Prof. S.D.S. Murthy	Teacher of	S.V. University,	
		Excellence Award	Tirupati	
10.	Prof. O.V.S. Reddy	Teacher of	S.V. University,	
		Excellence Award	Tirupati	
11.	Prof. N.	Dr. Ambedkar	Society of Ambedkar	Botany
	Savithramma	Fellowship National	Association, New Delhi	Dotaily
	~	Award, 2010		
12.	Dr. T.Vijaya	1.Talented Scientist	1.2 nd Intl. Seminar on	
	5.5	Award	Medicinal & Herbal	
			Products held on 27-	
			29 th Dec., 2010	
			S.V. University,	
			Tirupati	
		2.Fellow of Applied	2. Society for Applied	
		Biotechnology, 2011	Biotechnology	
13.	Dr. M. Nagalakshmi	Talented Scientist	2 nd Intl. Seminar on	
	Devamma	Award	Medicinal & Herbal	
			Products held on 27-	

14.	Dr. M. Santosh	Young Scientist	29 th Dec., 2010	
	Kumar	Award	S.V. University,	
			Tirupati	
15.	Prof. K. Seshaiah	Commonwealth	Commonwealth	Chemistry
		Academic Fellow	Commission U K	-
16.	Prof. C. Suresh	Member, State level	Ministtry of Forests	
	Reddy	expert appraisal	and Environment,	
17	CN D:	committee, A. P.	A. P.	-
17.	C. Naga Raju.	1.Best Teacher	1. Sri Venkateswara	
		Award	University, Tirupati 2.Chinese Journal of	
		2.Paper is listed in Top most cited		
		Articles in chemical	Chemistry	
		literature		
18.	Prof. S. Buddhudu	Best Teacher Award	Govt. of Andhra	Physics
10.		for the year 2011	Pradesh	1 11 95105
19.	Prof. C.K. Jayasankar	Best Poster	IWSSCGGC	-
17.	1 101. C.IX. Juyusunku	Presentation	NCLA-Raipur	
20.	Prof. D. Jamuna	1.Hony. Professor	University of Salford,	Psychology
	11011 2 1 0 411014	1111011,0110100000	Salford	1.0901101089
		2.Commonwealth	Commonwealth	
		Fellowship	University, UK.	
		3.Faculty Research	DFAIT, Canada.	
		Award		
21.	Prof. P. Rajasekhara	1.Fellow of ISPS	ISPS	Statistics
	Reddy	2.Fellowship of the	Royal Statistical	
		Royal Statistical	Society (RSS)	
		Society (FRSS),		
		3.Best Citizens of	0	
		India Award – 2011	House, New Delhi	
22.	Prof. D.V.R.Sai	Best Virologist	Indian Association of	Virology
	Gopal	Award	Applied Microbiology	
23.	Prof. K.Yellamma	1.IAO certified	International	Zoology
		faculty Member	Accreditation	
		2 NECA Fallowship	Organization, USA.	
		2.NESA Fellowship Award-2010	NESA, New Delhi	
24.	Prof. M. Bhaskar	1.Commonwealth	Commonwealth	-
∠4.	1 101. IVI. DHASKAI	Academic Staff	Scholarship	
		Fellowship Award	Commission, UK	
		2.Member, Editorial	Deccan Current	
		Board, Deccan	Science, India	
		Current Science		
25.	Prof. A. Usha Rani	NESA Fellow	National	4
	- IOIIII O DIIU IVUIII			
			Environmental Science	
			Environmental Science Academy (NESA),	

26.	Prof. G. Rajarami	Science and	USEPA, USA.	
	Reddy	Technology		
		Achievement Award		
		(STAA).		
27.	Prof. W. Rajendra	Andhra Pradesh	Government of Andhra	
		Meritorious Teacher	Pradesh	
		award		
28.	Prof. P. Balaji Prasad	Tally ERP9 with A+	Soft Tech Solutions,	MBA
		Grade	Tirupati	
29.	Prof. G. N. Pradeep	Apcost Merit Award	Govt. of Andhra	Civil Engg
	Kumar		Pradesh & Institution	
			of Engineers (I)	
30.	Prof. K. Nagendra	Best Teacher Award	Govt. of Andhra	
	Prasad		Pradesh	

16. INTERNAL RESOURCES GENERATED:

• University has tapped in to various resources for generating funds, a total of 1,12,28,436/-Lakhs were generated from different resources.

The following table gives the details of funds generated from different sources.

S.	Particulars	Amount (in Rs.)	Departments
No.			_
1.	MS Women's Studies & Management (Self	3,34,800-00	Centre for
	Supporting Course) Dept. Share		Extension Studies
2.	Computer Lab fee	20,000-00	Econometrics
3.	M.A. (Self-supporting)	5,60,268-00	Economics
	M.B.E	1,05,600-00	
4.	Fee is collected from Students of Master of Social Work (SSC)	4,00,000-00	Population Studies
5.	Organic Chemistry and Industrial	50,00,000-00	Chemistry
	Chemistry(Self-supporting)		
6.	Through Alumni	4,00,000-00	Statistics
7.	M.Com (A&F)	4,00,000-00	Commerce
	M.Com (FM) (SS)	3,44,000-00	
8.	MBA Self Finance	15,51,768-00	MBA
9.	Consultancy works rendered to Public Sector,	21,12,000-00	Civil Engineering
	Govt. Organization, Quasi-Government		
	organizations, Private Sector, TUDA, GNSS,		
	APIIC, etc.		
	TOTAL	1,12,28,436-00	

17. DETAILS OF SAP, BSR, COSIST(ASSIST)/ DST, FIST etc., ASSISTANCE/ RECOGNITION:

- Following table gives the details of different Departmental assistances received with the details of the amount received from various funding agencies.
- A sum of Rs. 12,40,50,668/- was received from various funding agencies during 2010-11

Sl.	Funding	Programme	Period	Amount (Rs.)	Departments
No.	Agency				-
1.	UGC	SAP	2009-2013	22,06,68-00	Adult Education
2.	UGC	SAP	2008-2013	42,00,000-00	Population
					Studies
3.	UGC	SAP DRS-I	2009 - 2014	27,50,000-00	Sociology
4.	UGC	SAP	2007-2012	42,50,000-00	Anthropology
	UGC	ASIHSS	2006-2011	54,00,000-00	
5.	UGC	BSR	2009-2013	10,00,000-00	Bio-Chemistry
6.	DST	FIST	2009-2014	33,50,000-00	Botany
7.	UGC	National Seminar,	2011	1,00,000-00	Chemistry
		International Year of			
		Chemistry			
	UGC	BSR Fellowships(5)	2010-2011	42,00,000-00	
	UGC	DRS	2010-2011	1,20,000-00	
	DST	FIST	2009-2010	2,00,000-00	
8.	UGC	SAP-DRS-1	2011-2016	50,00,000-00	Geography
9.	UGC	SAP DRS-1	2007-2012	46,05,000-00	Geology
10.	UGC	SAP- DRS-I	5 Years	51,00,000-00	Home Science
	UGC	BSR	1 Years	20,00,000-00	
11.	DST	FIST	2006-2011	1,90,00,000-00	Physics
	UGC	CAS	2010-2014	1,16,00,000-00	
12.	UGC	SAP-DRS I	2011-2016	56,00,000-00	Psychology
13.	UGC	SAP	2010-2015	54,00,000-00	Statistics
	UGC	BSR	2010-2011	20,00,000-00	
14.	DST	FIST	2010-2015	55,00,000-00	Virology
15.	UGC	BSR	2011-2014	20,00,000-00	Zoology
16.	UGC	Entrepreneurship and	2006 - 2011	32,05,000-00	Commerce
		Small Industry			
		Development			
17.	UGC	DST	3 Years	33,00,000-00	MCA
	UGC	SAP	3 Years	47,00,000-00	
	UGC	BSR	1 Year	20, 00,000-00	
		r	ΓΟΤΑL	12,40,50,668-00	

18. COMMUNITY SERVICES BY THE DEPARTMENT

- Students & faculty are actively participating in Organization of various programs in the university viz. blood donation camps, AIDS awareness campaign & various other programs
- Apart from this the Department of Geology helping the formers for identification of water levels in the field and Cleaning surroundings of the department (3rd Saturday, every month).
- Helping the farming community in the location of well sites.
- Suggesting the industries to develop rain water harvesting structures such as Percolation pits, roofing collection.
- Advising the forest department to go for contour trenching.
- Helping the irrigation department in the construction of sub-surface, Percolation, rock fill dams.
- The following table details the various kinds of community services extended by the staff and students of the University:

Sl. No.	Details of the Activity	Place	Date/Duration	Departments
1.	1.Issues of Women Empowerment (3 Batches)	MPDO's Office, Kalikiri	12 th Feb., 2011	Adult Education
	2.Women's Issues(3 Batches)3.International Women's Day	MPDO's Office, Chandragiri Vadamalapeta,	28 th Feb., 2011 8 th Mar., 2011	
2.	Education Programme	Thondawada 	11 th Oct. 2010	Centre for Women's Studies
3.	Visited B.Ed Colleges	Chittoor district	22 nd July, 2010	Education
4.	 1.Organised summer coaching camps in Tennis, Volleyball & Athletics for the local children. 2.Organised regular coaching camp for Volleyball in 	S.V.U. Stadium play fields S.V.U. Volleyball Courts	1 st May, 2011 to 10 th June, 2011 Throughout the year	Physical Education
	association with SAAP. for the local children 3.Facilities extended for various district sports associations to conduct camps	S.V.U. Stadium	As and when required	
	& competitions. 4.Extended the playing facilities for local Educational institutions, Industries and other organizations.	S.V.U. Stadium	As and when required	

Sl. No.	Details of the Activity	Place	Date/Duration	Departments
5.	 Medical Camp Veterinary Camp Rural awareness Programme on Health and Environment 	Kongaravari Palli, Chandragiri 	17 th Sep. 2010 18 th Sep.2010 15 th Sep2010	Population Studies
6.	One of the faculty is doing community service through Sri Sathya Sai Seva Samithi	Tirupati.		SEAP
7.	Field trip to Abhaykshethram Awareness programme on 108 Field trip to SVIMS	Renigunta SVU College of Arts Camps,TPT		Sociology
8.	Participated in the community development programmes undertaken by the Community Development Centre of the University			Anthropology
9.	 Awareness programme for Fishermen Community Development Programme for fish farmers 	Nellore Srikakulam	Sept. 2010 March, 2011	Aquaculture
10.	Conducting clinical and biochemical tests	Tirupati	Yearly once	Bio-Chemistry
11.	1.Faculty are advisory members and consultants in many Non- Governmental organizations and extending their cooperation in the waste- land development, rural development, Groundwater exploration, urban development planning activities etc. 2.Honorary consultancy in Geographical mapping methods are given to various organizations of faculty members.	Chittoor Dist Rayalaseema Region	6 Months 6 Months	Geography
12.	1.Alzheimer's Elder Awareness Day 2.Awareness on Care & Maintenance law 2007.	Krishna District Pensioner's Asso. And Z.P. High School E. Kuppam, Chittoor	21 st Oct. 2010 16 th Feb. 2010	Psychology
13.	Viral diagnostics	Tirupati	Nov. 2010	Virology

S1.	Details of the Activity	Place	Date/Duration	Departments
No.				
14.	Blood donation programme		2 nd Oct. 2010	Commerce
	was organized		&	
			30 th Jan. 2011	

19. TEACHERS AND OFFICERS NEWLY RECRUITED (IF ANY): NIL

20. TEACHING-NON-TEACHING STAFF RATIO IN THE DEPARTMENT

Sl.	Departments	Teaching Staff	Non-teaching Staff	Ratio
No.	_	(Number)	(Number)	Katio
1.	Adult Education	06	03	2:1
2.	AIHC & A	05	02	2.5:1
3.	Econometrics	04	02	2:1
4.	Economics	18	06	3:1
5.	Education	01	04	0.5:2
6.	Hindi	05	02	2.5 :1
7.	Law	04	02	2:1
8.	Library & Inf. Science	5	04	1.2:1
9.	Linguistics	03	02	1.5:1
10.	Physical Education	04	13	1:3.2
11.	Political Sci& Pub.Admn	09	02	4.5:1
12.	Population Studies	08	04	2:1
13.	Sanskrit	04	02	2:1
14.	SEAP	09	04	2.5:1
15.	Sociology	09	01	9:1
16.	Tamil	01	0 2	1:2
17.	Telugu	12	04	3:1
18.	Urdu	03	02	1.5:1
19.	Anthropology	08	04	2 :1
20.	Aquaculture	03	02	1.5:1
21.	Bio-Chemistry	05	03	1.6:1
22.	Bio-Technology	00	03	0:3
23.	Botany	10	11	5:5
24.	Chemistry	17	17	1:1
25.	Envi. Science	03	03	1:1
26.	Geography	08	03	3:1
27.	Geology	09	09	1:1
28.	Home Science	08	14	1:2
29.	Microbiology	02	03	1:1.5
30.	Physics	12	15	1:1.2
31.	Psychology	08	06	1:1.3
32.	Statistics	07	03	2.3:1

Sl. No.	Departments	Teaching Staff (Number)	Non-teaching Staff (Number)	Ratio
33.	USIC	01	06	1:6
34.	Virology	05	06	1:1
35.	Zoology	15	10	1.5 : 1
36.	Commerce	11	04	5:2
37.	MBA	10	07	5:3.1
38.	MCA	16	10	2:1
39.	Chemical Engineering	05	03	1.6:1
40.	Civil Engineering	16	19	1:1.19
41.	CSE	07	04	3.1 :2
42.	ECE &EEE	27	18	3:2
43.	ASC	02	03	2:3
44.	ORI	07	07	1:1

21. IMPROVEMENTS IN LIBRARY SERVICE OF THE DEPARTMENT (IF ANY)

- The central library of the University is a house for more than 3.5 lakh books related to various subjects. Prof. C. Arunaprasad Reddy is the Librarian of S.V. University Library. In his able guidance the library serves to the needs of students, scholars and faculty members of the University.
- Besides the members of University students from other Universities and colleges also make use of the vast resources of the library. The library is constantly developing keeping pace with the latest developments in the technology. Digital library is one of the busiest sections of the library where students and scholars spend time searching for the research publications of their interest. About 9,778 readers are registered as members of the University Library.
- One lakh forty two thousand and one hundred readers visited the Library between 01-07-2009 to 30-6-2010, and 36,500 documents were issued to different categories of users. About 2,807 documents were purchased, and 474 back volumes of journals added to the existing collection enhancing the total stock of the Library Collection to 3,50,510 documents. About 4,910 documents were classified and catalogued.
- The University Library has subscribed to about 379 Indian Journals in different subject fields.
- About 1,768 members belonging to other Universities and Research Institutions visited the Library during the report period to collect information for their Research/Project work.
- About 1,200 damaged books and 150 damaged Thesis/M. Phil Dissertations were bounded and repaired by the staff of the Binding Section during the report period.
- An amount of Rs.47,918/- was collected towards the loss of books, loss of tickets, overdue charges and security deposit and annual fee from Deposit Borrowers.
- About 28,900 readers utilized the material available in Competitive Examination Cell of SVU Library for preparing to various competitive examinations.
- The following table gives the details of the staff members providing quality service in the
- library Students and staff members are given access to e-journals in the main library Econometrics) Departmental library with Books purchased for Rs.10,000/- Some books

were transferred from other University (Law) The Department has a Library that consists of about 1000 books connected with curriculum and about 250 Ph.D and M.Phil dissertations are available for ready reference and P.G students. In addition to this, leading research journals like journal of Asian studies, Pulamalai, Panmalar, Amuda surabi, Sapthagiri Tamil Pozhil and soon are available for ready reference, (Tamil) The Department is equipped with the following items purchase of UGC Grants, Research Projects, University Grants, etc. The list is : (Telugu)

offerio, emitersity eranis, e	veet inte mot
Books & Journals	20,236
Ph.D Thesis	334
M.Phil, Dissertation	223
Micro Films	69
Literary Audio Cassettes	180
Video Cassettes	4
CDs and DVDs	46
Photo Albums	5

The following table gives the status of the books the library already had and the additions which were made during the past year.

Sl. No.	No. of Books	Amount in	No. of Journals	Amount in
		Rs.		Rs.
1	5,088	36,46,873	420	4,00,000

22. NEW BOOKS/JOURNALS SUBSCRIBED AND THEIR COST: (DEPARTMENT LEVEL)

- The entire source material in the Centre's Library is being computerized for the benefit of research community along with Purchase of latest books published and subscription of New Journals (SEAP)
- 16 Reference /Text Books added to the departmental library (Aquaculture)
- There are nearly 200 Books are available in the Dept. Library. Books are also issued to our students. (Sanskirt)
- Reading tables provided and installed AC unit in the department library. Recently 496 new books procured to the Department library worth of Rs.65,000.
- Increase of number of books in the departmental library and also increase of library timings, digital Library and e-journals (Chemistry)
- New books have been added to the department library(Envi. Science)
- New and current titles have been purchased. Books are issued to students (Dept level)

Sl.	Departments	No. of Books	Amount in	No. of	Amount in
No.		Rs.	Rs.	Journals	Rs.
1.	Adult Education	139	90,100-00		
2.	Adult Education	13	47,075-00		
3.	AIHC& A	22	43,000 -00		

Sl.	Departments	No. of Books	Amount in	No. of	Amount in
No.		Rs.	Rs.	Journals	Rs.
4.	Econometrics		20,700-00		
5.	English	65	20,000-00		
6.	Linguistics	25	12,000-00		
7.	Political Sci & Pub.Admn	83	49,991-00		
8.	SEAP	94	1,55,202-00	08	10,000-00
9.	Anthropology	1200	4,00,000-00		
10.	Aquaculture	15	8,000-00	01	1,200-00
11.	Bio-Chemistry	25	2,00,000-00	03	10,000-00
12.	Chemistry	200	1,40,000-00		
13.	Envi. Science	20	12,000-00		
14.	Geology	10	20,000-00		
15.	Physics	1500	1,00,000-00		
16.	Psychology	98	2,25,000-00		
17.	Statistics	94	1,00,000-00		
18.	Virology	58	1,09,801-00		
19.	ORI	271	20,000-00		
	TOTAL	3932	17,72,869-00	12	21200-00

23. COURSES IN WHICH STUDENT ASSESSMENT OF TEACHERS IS INTRODUCED AND THE ACTION TAKEN ON STUDENT FEED BACK:

- Student's feedback on the performance of teacher is a regular practice in the University. It is obtained from students of all the departments of University, from the last semester students. The feedback is communicated to the teachers and when required the Vice Chancellor interacts with the teachers to suggest them ways to improve their teaching abilities. It is considered as a kind of positive feedback from students and is always welcomed by the faculty members.
- There was plan to introduce online feedback from the students about the faculty members in all the Departments, this would make the process more transparent and will help in getting the results quickly. There plan was initiated and is successfully in operation now.
- Based on the Feedback each department has been taking necessary steps to improving their knowledge and teaching abilities, this is an evident by the score that they have been improving when compared to the previous years.
- In some departments based on the feedback the syllabus has been modified.

- Every year IQAC has been collecting students feedback on teachers on line with the help of SVU Computer Centre at their final semester.
- Based on the students feedback on teachers, the teacher is allotted grade. This information is maintained confidential and individual feedback submitted to concern teachers to improve their teaching performance.
- Apart from this every department is getting feedback from stakeholders and doing the need full.
- Feedback of students on Academic programs & Hostels.
- Feedback from superannuated teachers, parents, Alumni, non-teaching staff, Academic peers etc., and implementing the suggestions.

24. UNIT COST OF EDUCATION:

• The following table gives the details of unit cost of education in different Departments.

Sl. No.	Departments	Budget Rs.	Student Strength (Previous & Final)	Unit cost
1.	Adult Education	4,28,9400-00	05	8,57,880-00
2.	AIHC & A	10,000-00	25	400-00
3.	Centre for Extension Studies	7,76,500-00	31	10,800-00
4.	Econometrics	30,37,100-00	60	5,0618-00
5.	Economics	1,39,54,600-00	227	61,474-00
6.	Education	34,29,500-00	100	34,095-00
7.	English	59,03,200-00	118	50,027-00
8.	Hindi	37,95,100-00	43	88,258-00
9.	History	57,23,000-00	38	1,50,605-00
10.	Human Rights & Duties	18,000-00	24	750-00
11.	Law	25,09,400-00	06	4,18,233-00
12.	Library &Inf. Science	29,28,100-00	40	7,32,025-00
13.	Linguistics	27,46,300-00	12	2,28,858-00
14.	Philosophy	51,93,300-00	30	1,73,110-00
15.	Physical Education	52,08,200-00		
16.	Political Sci. & Pub. Adm.	54,00,300-00	62	87,101-00
17.	Population Studies	84,58,200-00	31	2,72,845-00
18.	Sanskrit	45,84,700-00	13	3,52,669-00
19.	Sociology	51,96,400-00	34	1,52,835-00
20.	Tamil	31,58,000-00	17	1,85,764-00
21.	Telugu	95,59,500-00	170	56,230-00
22.	Urdu		15	
23.	Anthropology	82,12,100-00	35	2,34,660-00
24.	Biochemistry	43,78,400-00	23	1.90,365-00
25.	Biotechnology		42	
26.	Botany	96,43,900-00	77	1,25,245-00
27.	Chemistry	1,55,14,700-00	256	60,604-00

Sl. No.	Departments	Budget Rs.	Student Strength (Previous & Final)	Unit cost
20	Envi. Science	22 27 000 00	· · · · · · · · · · · · · · · · · · ·	66 771 00
28.		23,37,000-00	35	66,771-00
29.	Fishery Science & Aquaculture	13,03,200-00	32	40,725-00
30.	Geography	55,61,300-00	46	1,20,897-00
31.	Geology	1,15,57,100-00	48	2,40,772-00
32.	Home Science	73,38,200-00	122	60,149-00
33.	Mathematics	1,01,89,800-00	197	51,724-00
34.	Microbiology	19,53,500-00	115	16,986-00
35.	Physics	1,56,56,400-00	119	78,675-00
36.	Psychology	71,93,100-00	60	1,19,885-00
37.	Statistics	66,51,700-00	128	-
38.	USIC		32	22,000-00
39.	Virology	39,05,900-00	21	1,85,995-00
40.	Zoology	1,11,10,300-00	86	1,29,189-00
41.	Commerce	69,72,800-00	307	22,712-00
42.	MBA	98,29,200-00	237	41,473-00
43.	MCA & M.Sc (CS)	25,93,900-00	157	16,521-00
44.	Chemical Engineering	50,41,700-00	175	28,809-00
45.	Civil Engineering	1,60,92,800-00	62	2.59,561-00
46.	EE Engineering	1,78,16,600-00	154	1,15,692-00
47.	Mechanical Engineering	1,72,50,300-00	60	2,87,505-00
48.	Computer Science Engineering	39,21,700-00	194	20,214-00
	TOTAL	29,78,85,100-00		65,53,672-00

25. COMPUTERIZATION OF ADMINISTRATION AND THE PROCESS OF ADMISSIONS AND EXAMINATION RESULTS, ISSUE OF CERTIFICATES:

- During 2011-12 as per the direction of the AP State Council of Higher Education, SVU Region Common entrance tests and admissions were taken up by S.V. University.
- Directorate of Admissions, S.V. University with Prof. K.V.S. Sarma as Convener conducted SVU Region Common Entance Tests (SVURPGECT) in June 2011 for making admissions into post graduate courses in University Constituents colleges, and affiliated colleges of Sri Venkateswara University, Sri Krishnadevaraya University, Sri Padmavathi Mahila Visvavidyalam, Yogi Vemana University, Vikrama Simhapuri University and Rayalaseema University.
- Counseling for admission was done during July-August 2011 with local networking facility at Srinivasa Auditorium. A total of 9931 students were admitted into various PG course of six University for the academic year 2011-12.
- Admissions were done into sponsored seat of M.Tech, courses in SVU College of Engineering and M.Pharmacy course in SV University College of Sciences. Counseling for admission was done during July-August 2011 with local networking facility at Srinivasa Auditorium. A total of 9,931 students were admitted into various PG courses of six Universities for the academic year 2011-12.

- Admissions into M. Phil./Ph.D. Programmes in different disciplines of the University as well as affiliated colleges and National research institutes were done during 2011.
- Students were admitted to sponsored seats in M. Tech. courses in SVU College of Engineering and M. Pharmacy course in SV University College of Sciences.
- Admissions were also made to 5 Year Integrated Course in Physics in SVU Colleges of sciences, and Diploma Course in Epigraphy and Certificate course in Music in SVU College of Arts.
- Computerized consolidated mark list and provisional certificates have been issued to UG and PG students
- DDE Applications are made available on SVU website for download
- SVURPGCET Results were made available on SVU website.
- The students were given the opportunity to change the options at II counseling.
- Computerizing the admission procedure in the University is continuing to streamline the working and make the process more transparent and quick. The following table gives the detail of the new additions in the process.

S.	Type of Course	Duration	Department
No.			
1.	Computer Fundamentals and MS-Office Career Guidance and Skill Promotion	Nov. 2010 to Feb., 2011	Adult Education
	Computer Fundamentals & MS-Office Hardware and Networking	Dec., 2010 to Mar., 2011	
2.	Computer is used for the administrative work at Department level also	used by students in the computer lab.	Centre for Extension Studies
3.	All the correspondences of the Department are computerized. Students marks are computerized.		Econometrics
4.	Department office has been computerized. Office has been equipped with two computers with internet facility and 2 laser printers and 1 dot matrix printer.		Economics
5.	Office and Library is computerized and all the faculty is provided computer facility and Internet access.		SEAP
6.	Computerization of Administration of Departmental activities like Attendance, Internal	Assessment, Evaluation etc.	Psychology
7.	Results, issue of Certificates: Office is computerized and the process is effective. Intranet circulation of the office letter are to be introduced.		Virology
8.	Besides semester end examinations in each semester one mid exam on traditional basis another mid exam on online basis will be conducted for internal examinations.		MCA

26. INCREASE IN THE INFRASTRUCTURAL FACILITIES:

All departments have improved infrastructure facilities in their class rooms and labs including the Audio Visual, Equipments, computers, laptops, and LCD projectors etc.

Some departments have provided computers with internet facilities to all faculty members in UGC XI Plan grants and other funding sources.

The following table gives the Department wise details of recent additions in the infrastructure for the development of the concerned Departments. Facilities amounting to a total of Rs. 1,82,43,418/- were added during the period 2009-10.

S. No.	Facility Developed	Amount Rs.	Funding source	Departments
1.	Make HP with 22"HP LCD Monitor 2Nos	58,900-00	UGC XI Plan Grant	Econometrics
2.	Equipped Computer lab with installation of 4 more computers (Total 30 Nos.)	1,35,744-00	Through internal funds generated.	Economics
	2. Purchased 1 LCD projector3. 3 laser printers and 1 dot matrix printer	26,928-00		
	4. Water purifier and 20 wall mounted fans were purchased			
	and installed in the faculty rooms.5. Department library provided with reading tables 2 No's.			
	6. Provided 2 laptops to faculty	84,200-00		
3.	5 Computers, LCD Projector		UGC XI Plan Grant	Law
4.	One printer was sanctioned by the University	6,250-00		Sanskrit
5.	Separate cabins are provided to the Faculty members along with computer facility and Internet access			SEAP
6.	Computer Lab, Human Genetic Lab. Anthropometry Lab, Audio Visual Lab, Library Infrastructure, Class room infrastructure etc.,	12,00,000-00	ASIHSS and UGC - SAP, UGC – New Delhi	Anthropology
7.	OSMOMAT 030 Cryos copic Osmometer	4,00,000-00	MoES (DOD)	Aquaculture
8.	Latest equipment like HPLC, spectrophotometer, ELISA Reader exctra	30,00,000-00	DST	Bio-Chemistry

S. No.	Facility Developed	Amount Rs.	Funding source	Departments
9.	Central Computer Lab	5,00,000-00	DST-FIST	Botany
			Programme,	
			Level-1	
	Instrumentation Centre	20,00,000-00	UGC – XI Plan	
	Botanical Gardens:	3,00,000-00	(Others) Development of	
	Green House with water lines	3,00,000-00	Botanical	
	Renovation of Glass House		Gardens	
10.	Procured Various sophisticated	50,00,000-00	UGC-DRS	Chemistry
	Scientific equipments like	2 0,0 0,0 0 0 0 0 0		
	HPLC,AUTOLAB			
	Electrochemical work station			
	from different funding agencies.			
11.	Laboratory equipment	10,75,000-00	UGC/ BRNS	Envi. Science
12.	Flex visual Charts & Models	10,000-00	Felicitation	Home Science
			funds from the	
			Alumni	
			Association & APCOST	
13.	1.Psychological equipment in the	3,00,000-00	UGC	Psychology
15.	DRS	3,00,000-00	UUC	rsychology
	2.Psychological equipment in	1,00,000-00	S.V. University,	
	XIth plan	_,	Tirupati	
	3.Books procured in the DRS	2,00,000-00	UGĊ	
	4.Books procured in XIth plan	25,000-00	S.V. University,	
	5.LCD Projector and Furniture in the Seminar Hall	2,00,000-00	Tirupati	
	6.LCD Projector	50,000-00	SVU College of	
			Sciences,	
			Tirupati.	
14.	Prof. C.R. Rao Consultancy cell	10,00,000-00	UGC &	Statistics
1.5	cum Computer Lab	10.00.000.00	Alumni	X 7' 1
15.	Modern class rooms	10,00,000-00	UGC-BSR	Virology
16.	BIF facility established with the support of DBT, New Delhi	20,00,000-00	DBT, New Delhi	Zoology
17.	Xerox Machine – Toshiba e – studio 162	55,000-00	XI Plan Grants	Chemical Engg
18.	• Xerox Machine .	1,54,609-00	XI Plan Grants	Civil. Engg
	• Concrete Cube Moulds and	57,970-00		
	Cement Mortar Cube Moulds			
	• Test Sieves	8,351-00		
	Laboratory Vane Shear	12,665-00		
	Apparatus	89,180-00		
	• Hydrometer for Analysis pf			
	Soil. • Permeability Apparatus to	68,347-00		
	- I children in Apparatus to		1	1

S.	Facility Developed	Amount	Funding	Departments
No.		Rs.	source	
	Determine Permeability			
	High Sensitive Calibrated			
	Proving Rings of Capacity of			
	100 kN, Make : AIMIL			
	• Integrate type providing ring			
	NCCBM Calibrated			
	• CBR Mould 150 mm dia with			
	Collar and Spacer disc			
	• 3. Flexible Magnetic based			
	with facilities to fix digital dial	73,757-00		
	gauges			
	• Liquid Limit Penetrometer			
19.	TOTAL	1,91,91,901-00		

a) Building Completed

S.	Name of Work	Funding Agency	Amount
No.			Rs. in Lakhs
1.	Construction of a Building in as an extension of P.S.	5 Year Integrated	46,60,000-00
	Block (12 spans) for 5 years Integrated courses in	Course	
	SVU Campus Tirupati		
2.	Proposed extension of P.S. Block for the Dept. of	UGC Grants	5,00,000-00
	Home Science under XI Plan in SVU Camus,		
	Tirupati		
3.	Construction of Cement Concrete Basket Ball Court	Engineering	7,50,000-00
	for SVU College of Engineering in SVU Campus,	College Fund	
	Tirupati		
4.	Supply and fixing of safety grills in the First Floor	Engineering	1,25,000-00
	corridor of Chemical Engineering Building in SVU	College Fund	
	Campus, Tirupati	-	

b) Constructions under progress in S.V. University During 2010-11

S.	Name of Work	Funding	Amount
No.		Agency	Rs. in Lakhs
1.	Constructions of Rajiv Gandhi Memorial Golden	State Govt. &	2,45,00,000-00
	Jubilee Seminar Complex (Conference Centre) in	University	
	SVU Campus, Tirupati	Fund	
2.	Construction of Golden Jubilee Halls in First Floor (5	UGC Grants	92,00,000-00
	bays) on either side (Part-A) extension in (3 bays) in	& University	
	First Floor on both wings of the Admn. Building in	Fund	
	SVU Campus, Tirupati		
3.	Construction of a Building for M-Pharmacy Courses	M-Pharmacy	1,32,00,000-00
	in SVU Campus, Tirupati	Courses	

		Account	
4.	Construction of left over portion in Ground Floor and	UGC Grants	1,11,50,000-00
	also in First Floor over the existing Ground Floor of		
	Academic Building in SVU Campus, Tirupati		
5.	Construction of Academic Staff College of Guest	UGC Grants	75,000-00
	House near SSVU Campus, Tirupati		
6.	Extension of First Floor and Second Floor of the	UGC Grants	1,00,00,000-00
	existing 'H' Hostel Block in SVU Campus, Tirupati		
7.	Proposed extension of North West Corner of	UGC Grants	50,00,000-00
	Administrative Building as a basement floor with a		
	Toilet Block in SVU Campus, Tirupati		

27. TECHNOLOGY UP GRADATION:

- With the recent developments in all aspects of research, teaching and learning methods need to be more and more technology oriented. The emphasis is put on using the IT to introduce the students about the recent avenues in research so that they can make better judgement about the research field that they wish to enter and those who are doing the research can remain updated on the latest developments in selected research field. For the teaching process, computerization of the class rooms was initiated and has been completed in many Departments in the previous years.
- Besides this the salary bills of Teaching and nonteaching staff of various colleges on the campus are transmitted through online using campus network. Efforts are on to provide access to teachers for updating their WebPages.
- The following table gives the details of the latest additions in this regard-Department wise.

Sl.	Developmental aspects	Departments
No.		
1.	• Computers, Internet, LCD with Screen, Copier & Scanner,	Centre for
	Handicam and collar mike, Podium with Fixed Audio System.	Extension Studies
2.	• The two class rooms are equipped with LCD projector, Glass	Econometrics
	Boards. One class room is made as class room cum Seminar hall	
	with false roofing, A/C units, Audio systems, new furniture (Dual	
	Desks)	
3.	• Currently faculty as well as students were familiar with modern trends in respect of computers, internet and information technology. Students are making use of Internet library facilities	Economics
	in the Central library. OHP and LCD projectors. were made use of for the purpose of teaching.	
4.	• The Department is provided with computer along with printer to each teacher with internet access	Law
5.	Use of LCD for Teaching	Population Studies
6.	• Faculty members are using computer facility	Sanskrit
7.	• Separate Website was created for the Centre, and e- Journal was started in the Centre.	SEAP

Sl. No.	Developmental aspects	Departments
8.	• Computers(LCD) Internet DHP, Public address system: LCD-1, P.A Sysstem-1, OHP-1	Sociology
9.	• Gel Documentation System, PCR Phase Contrast Microscope procured during the period under DST-FIST Programme:	Botany
10.	• Up gradation of internet facility with the cooperation of SVU Computer centre.	Envi. Science
11.	 Automatic Nitrogent protein Analyser, Extruder with three Refrectogent system, Ab reader, Flame photometer, Biochemical Auto Analysor purchased under SAP DRS- I Programe. 	Home Science
12.	• Use of LCD – 2 Rooms in addition to OH projector	Psychology
13.	• e-Class Room	Statistics
14.	• Upgraded by using the modern facilities.	Virology
15.	• All the faculty are using power point presentation in teaching. The class rooms are made e-class rooms possessing LCD Projectors, etc.	Zoology
16.	• 3 LCDs	MBA

28. COMPUTER AND INTERNET ACCESS AND TRAINING TO TEACHERS AND STUDENTS:

- BSNL/NIC/NKN provided 1 GBPS Internet connectivity under NME-ICT project sponsored by MHRD, Govt. of India, All wings of the University got connected with 1 GBPS Bandwidth Internet Service.
- S.V. University official website <u>www.svuniversity.in</u> is updated regularly by SVU Computer Centre.
- Computerization of administration and the process of admissions and examination results, issue of certificates.
- Development and Maintenance of SOFTWARE required for payroll of the employees. <u>Technology upgradation</u>
- Internet facility upgraded to 10 MBPS from Rail Tel Corporation, Secunderabad. <u>Computer and Access and Training to Teachers and students</u>.
- Department of population studies has organized the National Seminar cum workshop on processing of data in social sciences using Ms-Excel and SPSS during 5th to 10th July 2010 in the SVU Computer Centre.
- Computer Centre has conducted internet awareness programmes for the P.G students of S.V.University, Directorate of student welfare & cultural affairs, and participants of Academic Staff College.
- Campus Network backbone with OFC is extended to the Indo-china Building, Choppala Ratnam Bhavan (Commerce Dept), MBA/MCA Building and High speed Internet Service has been provided to these three additional buildings.
- Software Development for conducting the UGC-NET Examination (preparation of Nominal Rolls).
- Software Development and Analysis for the on-line submission of students feedback on teachers of SVUniversity for the year 2010-2011, at SVU Computer Centre.

S. No	Status of facilities available and usage	Departments
1.	• All teachers are computer literate, Slide Shows & PPT – part of the Learning Programme, Up to date Computer facility, Students encouraged to use internet facility and online activity, Computer Lab for use of the students	Centre for Extension Studies
2.	• Every teacher is given computer and internet access and students are also given training in computer analysis and access to internet facilities	Econometrics
3.	• One Computer Applications paper for 100 marks with practical exam is being taught. Computer lab has 23 computers with internet facility and all the students were encouraged to open, personal internet accounts and get familiar with use of "Information Highway".	Economics
	• Refresher course in computer applications was offered to the entire faculty through SVU Computer Centre. The entire faculty was provided with computers and 24 Hrs. internet facilities in their respective rooms	
4.	• Training for students and teachers is imparted by Academic staff college of SVU and computer centre, S.V. University, Tirupati.	Law
5.	• One computer Application paper is Introduced at P.G. Level and students are trained	Sanskrit
6.	• Computer and Internet access is provided both to the teachers and students. Teachers have undergone trainee programme conducted by Academic Staff College, S.V. University, Tirupati. Students are given computer training by the University.	SEAP
7.	• 5 computers with internet facilities and 8 Laptops	Sociology
8.	• The Universities provided internet access and training to the Teachers and students.	Tamil
9.	• All the staff provided with net connectivity, on campus internet hub for students	Aquaculture
10.	• Each Faculty has computer with internet access	Bio-Chemistry
11.	• The University has provided internet connectivity and access to all the faculty members P.G. Students and Research Scholars	Botany
12.	• Internet facility provided to individual faculty members to update the research activity	Chemistry
13.	Each Faculty has computer with internet access	Home Science
14.	• Computer and Internet access is available to all the Teachers and Research Scholars and Students	Psychology
15.	• We have good computer laboratory with Internet Wi-Fi facility.	Zoology
16.	• All faculty members are having individual internet connection and for students LAN with internet connection.	MCA
17.	 Internet access is extended to all faculty and students. A Training programme on AUTOCAD and STAADD is organized for students. 	Civil Engineering

29. FINANCIAL AID TO STUDENTS:

- The University has the distinction of providing quality education to the students coming from rural background. With the government assistance the University explores each and every possible mean to support the students financially so that the deserving students can get the education that they desire for. Financial assistance is provided through various schemes like Welfare Scholarships, Merit Scholarships and Endowment Scholarships. In addition to these there are special scholarships for Women, Minority Students, sports persons.
- Financial assistance is provided to the students under the Earn-While-You-Learn Programme, wherein students work on the campus during out of class hours and earn money.
- Students get assistance up to Rs.10,000/- towards hospital/ medical expenses for getting higher medical care.
- In addition to the Junior and Senior Research Fellowships from the UGC, CSIR, ICSSR, ICHR and DST etc., University offers two research fellowships to Meritorious M.Phil and Ph.D. students in each of the departments.
- Research scholars are also offered EPP/BC/SC/ST scholarships from the State and Central Governments.
- •

Sl. No.	Kind of fellowship received by the students	Departments
1.	• Scholarships to SC/ST/BC Students and EBC Scholarships, Rajiv Gandhi Fellowship to Scholars, Fellowship under UGC MRP	Centre for Extension Studies
2.	• Eligible SC/ST/BC and EBC Students get scholarship from the government and their tuition and exam fees are also reimbursed by the government.	Econometrics
3.	• Government, fellowships by the UGC and merit scholarships by the University	Economics
4.	• The Government sanctions scholarship and fee reimbursement to all weaker sections of students	Law
5.	• 50 Sports Merit scholarships have been awarded to meritorious students sports Men & Women	Physical Education
6.	• Students are getting different types of scholarships	Sanskrit
7.	• Government Social welfare Department. UGC Post Doctoral Fellowship -1, UGC Rajiv Gandhi Fellowhip-2 to scholars	Sociology
8.	 Social Welfare Department of Andhra Pradesh has sanction Scholarships of SC BCs Departmental Scholarships 1.G. Damodaram Memorial Scholarship 2. Dr.M.Varadarajan Memorial Scholarship. 	Tamil
9.	Students will be aided for undertaking field work	Anthropology
10.	Government Fellowships for students	Aquaculture
11.	Government Scholarships – EBC, SC & ST	Bio-Chemistry

Sl. No.	Kind of fellowship received h	y the students	Departments
12.	 UGC - Indira Gandhi Scholarships for Students. DST Inspire Fellowship to the First Ran Graduation. Rajiv Gandhi National Fello are being awarded to meritorious S University Merit Fellowship. State Metric/LBC/SC-ST/Minority Scholarsh Scholars. 	Botany	
13.	• Scholarships like fee reimbursement f awards for merit students of various spec	-	Chemistry
14.	• Introduced Earn and learn programmes for	or selected students	Envi. Science
15.	• Students are getting Government Scholar	ships – EBC, SC & ST	Home Science
16.	• Scholarships from State Government an ICMR, NCERT, ICSSR, New Delhi for Students.	1	Psychology
17.	 Rajiv Gandhi fellowship to PhD schola ST Low income group scholarships 	r 1 No., OC, BC, SC and	USIC
18.	• BC, EPP, SC, ST from the state governm	ent	Virology
19.	• Most of the students are getting SC/ST/B Scholarships.		Zoology
20.	Rajiv Gandhi Fellowship		Commerce
21.	• 70% of the students are getting so government.	cholarships given by the	MCA
22.	• Financial Aid is extended to students the Schemes with merit scholarships are extra academic excellence. Cash prizes to the	ended to students record in	Civil Engineering

30. SUPPORT FROM THE ALUMNI ASSOCIATION AND ITS ACTIVITIES (AT DEPARTMENT LEVEL)

- Alumni Association of SV University is actively conducting several programs including invited lectures, workshop to teachers on time management & personality development to students
- The best performing student (based on first 3 semesters) in several departments are rewarded. On this occasion the parents of the students concerned are invited for interaction.
- S.V.U. Alumni Association, Tirupati is an active body in conducting various student welfare programmes and counseling by inviting famous psychologist like Dr. Yandamuri Veerendranath, Dr. Pattabhi Ram & Dr. AVS. Reddy every year in the campus along with felicitating the important alumni members.

Sl. No.	Activities	Department
1.	• Feedback taken from Research Scholars & P.G. Diploma Students	Centre for

Sl. No.	Activities	Department
	was taken in Designing the M.S Programme	Extension Studies
2.	• Efforts are being made to form Alumni Association at the Departmental level	Econometrics
3.	• Department is having excellent rapport with its alumni. Thus, Department is benefited through their experience, feedback and financial support.	Economics
4.	• Alumni Association is regular by involved in Department activities	Hindi
5.	• On the eve of Sravana Pournami, old students and scholars are invited for Sanskrit day celebrations	Sanskrit
6.	• Offering Merit scholarships at University level	SEAP
7.	• The Department Planned to organize Golden Jubilee Celebrations with the support to Alumni of the Tamil Department.	Tamil
8.	• Every Academic Activity is supported by the Alumni. The Alumni employed in institution are helping in job placement of fresh graduates and also facilitating the industrial and institute visits planned under the academic year.	Bio-Chemistry
9.	• Alumni helping in placement of post doctoral studies in Abroad	Botany
10.	• Annual meeting of the alumni association is held and suggestions taken for the improvement of the department	Envi. Science
11.	• Provided partial support to strengthen the Infrastructural Facilities in the Labs	Geology
12.	• Every Academic Activity is supported by the Alumni. The Alumni employed in institution are helping in job placement of fresh graduates and also facilitating the industrial and institute visits planned under the academic year.	Home Science
13.	 Prof. C.R. Rao Consultancy cell cum Computer Lab (AC's) & Prof. C.R. Rao Seminar Hall 	Statistics
14.	• Alumni association of Virology is formed and interacted with faculty and helping in the placements.	Virology
15.	• The Alumni Association of Zoology Department expressed their willingness to support the Department in all the academic and research activities.	Zoology
16.	• Associated with Alumni members, who are regularly visiting Tirupati and sharing their experience with students	MBA
17.	Bogineni Chenchurama Naidu Gold Medal to top performer	Chemical Engg
18.	 Bogineni Chenchurama Naidu Gold Medal to top performer Smt. N.Savithramma Gold Medal for the best academic performer of Civil Engg. 	Civil Engineering
19.	• Members of the alumni are sponsoring scholarships and gold medals to meritorious students.	Computer Science & Engineering

31 SUPPORT FROM THE PARENT-TEACHER ASSOCIATION AND ITS ACTIVITIES (AT DEPARTMENT LEVEL)

The following table gives the Department wise details of the activities of parent teacher association.

S. No	Activities	Department
1.	• Parents are Contacted Regularly and student Progression is discussed	Centre for Extension Studies
2.	• Parents are frequently informed about the progress of their wards through phone call and SMS. The parents in turn enquire about their wards frequently	Econometrics
	• Department is having rapport with the parents of the students. Department also organizes interaction meeting between faculty and parents. Through parents, Department is also collecting feedback.	Economics
4.	• Frequent discussion with parents/guardians to inculcate responsibility to both.	Law
3	• Every year parents are invited and Associate with the teachers and the activities of their children are discussed	Sanskri
6.	• Parents are facilitating the placements academic programs such as filed visits and attending seminars etc.	Bio-Chemistry
7.	• Faculty of Department of Botany has maintained good interaction between parents and students for specific purposes based on academic and administrative needs. Parents of meritorious students are facilitated every day.	Botany
8.	• Best out going students i.e., first rank holder honored with cash award along their parents.	Envi. Science
9.	• Parents are facilitating the placements academic programs such as filed visits and attending seminars etc.	Home Science
10.	• Planning to establish the parent-teacher interaction in future.	Zoology
11.	• The parents of the students meet the faculty members whenever the need arises.	Chemical Engg

32. HEALTH SERVICES:

Sri Venkateswara University Health Centre was established in the year 1962 with one Medical Officer and a half-dozen supporting staff primarily to serve the student community. Gradually the services of the Health Centre have been extended to employees and their dependant family members and retired employees and their spouses, Now the Health Centre covers a population of about 20,000. On average about 300 patients visit the Health Centre daily for various health problems. In proportion to gradual increase in work load additional staff have been added to the Health Centre periodically. The Health Centre renders outpatient treatment as well as in-patient treatment with bed strength of 12. Now the Health Centre has the following staff.

1.	Senior Medical Officer -	1
2.	Junior Medical Officer	2
3.	Junior Medical Officer (Woman)	1
4.	Radiographer	1
5.	Staff Nurse	3
6.	Lab Technician	1
7.	Pharmacist Grade II	2
8.	Junior Assistant	1
9.	Record Assistant	2
10.	Male Nursing Orderly	1
11.	Hospital Boy	1
12.	Attenders	2
13.	Watchman	1
14.	Female Medical Attendent	1
15.	Sweeper-cum-scavengers	5

In addition to the above regular staff the Health Centre has the benefit of the service of five senior most consultant specialists in the specialties of 1) General Medicine 2) General Surgery 3) Ophthalmology 4) Dental Surgery and 5) Radiology drawn from S.V.R.R. Government General Teaching Hospital, Tirupati.

- Keeping pace with the modern development in the medical services the Health Centre now has the following equipment.
 - 1. Ultrasound Scanner
 - 2. 300 X- Ray plant
 - 3. Dental X-Ray unit
 - 4. E.C.G. Machines
 - 5. High power Steam Sterilizer
 - 6. Clinical Laboratory
 - 7. Routine equipment for Dental and Ophthalmology examination
 - 8. Bio-Chemical Lab Equipment
 - 9. Glucometers
 - 10. Suction Apparatus
 - 11. Electric Cautery
 - 12. Oxygen Cylinders
 - 13. Personal Computer with Accessories
 - 14. Generator

• The Health centre offers medical services to

- 1. Students & Research Scholars of SVU College
- 2. Teaching & Non-Teaching employees of SVU College and other institutions like Administration office, Library, Press, School, Engineering Department, Hostels etc.,
- 3. Dependant family members of employees Spouses, Un-married children and dependant parents.
- 4. Retired employees and their spouses

- 5. Guests and visitors to the University
- 6. Free consultancy services to employees of other institutions in the campus like Post Office, Banks, NCC, Police Station etc., and to the participant students and others in tournaments and other activities in the campus

• Services rendered by the Health Centre

- 1. Out-patient treatment
- 2. In-patient treatment with 12 beds
- 3. Minor surgical procedures
- 4. Antenatal checkups and Postnatal care
- 5. Immunization
- 6. Annual Medical checkups
- 7. Call Duty services for emergency after the regular working hours.
- 8. Domiciliary visits whenever necessary
- 9. Ambulance Van facility
- 10. In case of emergencies Doctor accompany to the patient to a hither Medical Institute if necessary.

• Consultant Specialists services in the specialties of

- a. General Medicine
- b. General Surgery
- c. Dental Surgery
- d. Ophthalmology and
- e. Radiology.
- f. Psychiatric counseling

• Welfare Measures

Students – Student Welfare Fund. Under this scheme each student is eligible up to an amount of Rs. 10,000-00 as financial assistance towards hospital medical expenses if he is admitted in a Higher Medial Centre.

Employees – SVU Employees Medical Reimbursement. Under this scheme each member employee is eligible for financial assistance up to an amount of Rs. 75,000-00. We propose to enhance this amount to Rs. 100,000-00 (each member employee Rs. 75,000-00 +Spouse of the member employee Rs. 25,000-00). Each member employee contributes one day's basic salary for year for the above scheme.

33. PERFORMANCE IN SPORTS ACTIVITIES:

- The Department of Physical Education organizes Sports and Games, Events, for students, research scholars, teaching and non-teaching staff regularly every year during college day celebrations.
- All categories are encouraged to participate in inter and intra collegiate games.

- Teachers & Non-Teaching Association of S.V. University regularly conducting Sports and Games to their members and childrens on the eve of Radhkrishna Birthday (Teachers day) and S.V. U. Foundation day respectively
- The following table gives the details of the achievements of students in various sports activities:

S. No.	Name of the Student	Event	Place	Dates	Department
1.	S. Aruna	Throw Ball	Runners	13 th Jan. 2011	CentreforExtensionStudies
2.	P. Munilatha	 Ball Badminton Inter Collegiate for Women Ball Badminton Inter Collegiate Meet for Women Ball Badminton Inter University 	D.K.W College Nellore D.R.W. College Gudur Inter Collegiate Meet for Women Kerala State	Sept. 2010 15 th & 16 th Sep. 2010 on 5 th to 10 th Oct. 2011.	English
3.	Chandini	Volley Ball	Kurnool	July-Aug 2011	Hindi
4.	V.K.Lokanares	Hockey	Bhopal (National) Coimbatore	August 2010 December 2010	Lib & Inf. Sci
5.	1.V.R. Loka Naresh 2.V.R. Yuva Kishore 3.K. Roop Kumar Reddy 4.T.Hanumanthu, 5.P.Rakesh, 6.M.Kiran Kumar, 7.G.Bala Narasimhudu, 8.A.Himavanthu Sarma 9.B.Balaji Naick, 10.D.Muddu Krishna Yadav 11.M.Purushotham 12.P.Jagan Mohan, 13.K.Sudharshan, 14.D.Venkatesh	Hockey Winners	S.V. Arts College, Tirupati	2 nd to 4 th Oct. 2010	Physical Education

S. No.	Name of the Student	Event	Place	Dates	Department
	Naick				
6.	1.B.Ramjulu Naick, Ph.D. 2.B.Ramjulu Naick, Ph.D.	Table Tennis (S) Winner	N.B.K.R.Institute of Science & Technology, Vidyanagar	3 rd to 5 th Sept. 2010	Physical Education
	3.A.Nagarjuna			th ad	
7.	 N.Mamatha K.Prabhavathi K.Jyothsna K.Suma K.Suma Lathamma G.LakshmiDevi L.Sowmya. G.Siva Jyothi C.Madhavi. R.Suneetha S.Prasanna Lakshmi 	Volleyball Winners	D.K.Govt. Degree College for Women, Nellore	19 th to 23 rd Sept. 2010	Physical Education
8.	 N.Srujan P.Renuka P.Renuka M.Swapnika K.Prabhavathi K.Jyothsna T.Gayathri S.Chandini T.Devikala P.Munilatha K.Sasikala R.Suneetha 	Badminton (S) Winner	D.K.Govt. Degree College for Women, Nellore	19 th to 23 rd Sept. 2010	Physical Education
9.	 1.S.Somasekhar 2.S.Somasekhar 3. K.Suma Lathamma 	Athletics Long Jump II Place Athletics Triple Jump III Place Athletics 100mts. Hurdles II Place	D.K.Govt. Degree College for Women, Nellore	19 th to 23 rd Sept. 2010	Physical Education
10.	B. Maddilety	All India inter- University Ball Badminton	Mangalore University, Mangalore		Geology
11.	1.M. Swpnika	Winner shuttle badminton Runner- up- ball badminton	Intra- mural Completion, Tirupati	Sep., 2010	Home Science
	2.K. Sravanthy	Winner National Cricket	Conducted SFI, Tirupati	Feb., 2011	

S.	Name of the	Event	Place	Dates	Department
No.	Student				
12.	K. Divya	Inter South Zone	Chemperi, Kanur	23-04-2011	MBA
		Basket Ball meet	District, Kerala		MBA
		Inter Colgimate,	Gudur, Nellore		
		tournaments in	District		
		Ball Badminton			
	Mustaq Ahamed	Foot Ball			
	Immanuel Raj	University team			
		participated			
	Murali	Inter college			
		competition for			
		SVU Team CO-			
		CO- 2011	~ .		
	Mounika	Business Line	Chennai		
	Bindu	Quiz			
	Amulya				
	Somasekhar				
	Karuna	Business Quiz	Sreenivasa Inst.		
	Rakeshkumar	Young Manager	of Tech. &		
	Bhavani		Management		
			Studies, Chittoor		
13.	Joyson (10703011)	Running 4X100M			ECE &EEE

34. INCENTIVE TO OUTSTANDING SPORTS PERSONS:

- There are 10 Sports Merit Cash Awards of Rs. 1000/- each for outstanding sportspersons.
- Cash Awards are given to students who represent the University in the Inter University Tournaments.
- Cash Awards are given to students who secure places in the Inter University Tournaments.
- To promote sports and games, there is provision of sports quota in the admission for P.G. courses.
- University is providing preference under sports/games quota in allotment of seats and also providing attendance for participants.

35. STUDENT ACHIEVEMENTS AND AWARDS (INCLUDING EXTRA-CURRICULAR):

Sl.	Name of	Award	Year	Awarding	Departments
No.	student			organization	
1.	Mohan Naik	Gold Medal	2010-11	Chalasani	AIHC & A
	В			Anjaneyulu Gold	
				Medal	
2.	K. Tulasi	All India Inter-	2010-11	Association of	Physical
		University		Indian Universities,	Education
		Weightlifting		New Delhi	
		championship Gold			

Sl. No.	Name of student	Award	Year	Awarding organization	Departments
		Medal		0	
3.	T. Chiranjeevi	Best Outgoing	2011	S. V. University	Aquaculture
		Student			
4.	P. Ganesh	Promoted from JRF	2010-11	UGC - Rajiv Gandhi	Botany
	Ph.D. Scholar	to SRF		Fellowship for	
	S. Ankanna	Awarded JRF		SC/ST Research	
	Ph.D. Scholar	Awarded "DST		Scholars	
	Ms G. Bhumi	Inspire Fellowship"		DST, New Delhi	
	Ph.D. Scholar				

36. ACTIVITIES OF THE GUIDANCE AND COUNSELING CELL (AT DEPARTMENT LEVEL)

- Special coaching classes for SLET, NET & Competitive Exams
- University is publishing and distributing the students hand book/ students diary to all students of the varsity to aware the programme schedule of the Academic year.
- Students magazine is printed by the University and publishes the articles/ drawings/ poetry/ stories etc., to drill out the easthetic capabilities among students.
- At the departmental level the Guidance & Counseling cell for each department has taken up the job of counseling the newly joined students in the campus. Periodic meetings on the awareness on placements are held.
- Every year I semester students of all the departments are allotted to faculty for Academic and personal counseling.
- Old Students Association of SVU organized the lectures to all students in the campus by famous personalities on personality development.
- Guidance and counseling to students on anti-ranging at departmental & University levels.
- Grevnce cell at University level to students to solve their problems.
- Sexual harassment call at University to rescue the Students.
- Remedial coaching classes.
- Different Committees are framed to Counseling the students including Anti-Ragging Committee.

•	Activities	Department
No.		
1.	• Students are formed into groups with a faculty incharge. Faculty Guide and Counsell the group – Studies, Career, Extension & Community Development activities any other Grievance Redressal Cell. Students council, Students are encouraged to publish papers from their project works	
2.	• Every staff member is allotted six students for intensive counseling and guidance on academic and personal matters.	Econometrics

No.	Activities	Department
3.	• In the Department all the faculty are counseling and monitoring the students to prepare for UPSC/APPSC/NET Exams.	Economics
4.	• Legal Aid and counseling is part and parcel of the department curriculum and it works from 4.00 PM to 5.00 PM. all the staff, students, Research scholars will be available in the Department.	Law
5.	• Guiding the students on preparation for Exams and make the students not to involve in Ragging	Library & Inf. Science
6.	• Youth Counseling Centre started Under UGC XI Plan Grants	Population Studies
7.	• For each Faculty member 5 students are allotted for guidance and counseling (Anti Ragging).	Sanskrit
8.	• Students are given guidance for their academic betterment and career prospects. They are also counseled for appearing competitive examinations and UGC NET/SLET.	SEAP
9.	Providing information regarding placements	Aquaculture
10.	• Students are counseled as per their need – Academically, personally, voluntarily socially etc.	Bio-Chemistry
11.	• The Guidance and Counseling Cell has been established in the Department. The PG students are divided into batches and endorsed to each faculty member for Academic & personal guidance and counseling at all times.	Botany
12.	• Conducting counseling and career guidance classes with experts and faulty members of the department.	Chemistry
13.	• Encouraging the best students with Job opportunities and Job Oriented Educational programmes in industrial sector.	Envi. Science
14.	• Students are counseled as per their need – Academically, personally, voluntarily, socially etc.	Home Science
15.	• From time to time all the competitive exams, Academic Exams details will be intimated to the students. Students are regularly encouraged to participate in National/International Seminars/Symposia.	Microbiology
16.	• Offering Counseling & Guidance Services through Counseling Centre located at the Departments to cater to the counseling needs of college students and to the local people	Psychology
17.	• Dr. S. Kishore, Assistant Professor is actively involved in giving guidance and counseling to M.Sc. students.	Zoology
18.	• Interaction with the alumni students who are working as MNC HR's will be arranged to provide appropriate guidance for campus placements.	MCA
19.	• Department will arrange counseling with the help of placement cell	Mechanical .Engg

37. PLACEMENT SERVICES PROVIDED TO STUDENTS (DETAILS OF STUDENTS WHO GOT PLACEMENT YEAR-WISE)

- S.V. University developed a placement cell
- Has appointed a placement officer who will take care of placement of Final semester students of constituent colleges.
- **218** students got Placement in various organizations with the placement assistance provided to the students in the campus during 2010-11. The details are given below.

S. No	Name of the Student	year	Organization Selected	Department
1.	K. Rama Mohan	2011	Dept. Adult and Continuing	Adult Education
	G. Umapathi	2011	Education	
			UGC – MRP	
2.	1.A.Deepa	2010-11	Working in RASS, Tirupati	Centre for
	2.Hari Krishna		Working in Govt. Sector (VRA)	Extension Studies
	3.Nagabhushan		Accountant as a Indian cement, Bangalore	
	4.O. Kanthamma		TTD, Tirupati	
	5.B. Subramanyam Naik		Music & Dance Master,	
	- · - · ~ · · - · · · · · · · · · · · ·		TTD Musical College,	
	6.K.Chenchu Krishnaiah		Tirupati	
			Marketing Executive, Siva	
	7.Venkata Nagesh		Sakthi, Tirupati	
			Marketing Executive,	
	8.D. Chennakesavulu		Asmitha Micro Finance,	
			Kadapa	
	9.A.Ramakristappa		System Operator, Dodla	
			Dairy, Nellore Accountant, Anatapur	
3.	1.Dr. Mercy Vijetha (W)	2010-11	Assistat Professor Yogi	English
5.		2010 11	Vemana University,	Linghibit
	2.Dr. Y. Malyadri		Kadapa Dt.	
	, , , , , , , , , , , , , , , , , , ,		Govt. Degree College	
	3.K. Narayana		Lecturer in KavaSli	
			Govt.Degree College	
	4.Dr. C.N. Latha (W)		Lecturer in Anantapur	
			Govt. Degree College	
	5.Dr. V Sri Ramaurthy		Lecturer in Naidupet	
	(Dr. T. Casilarada Dadda		Govt. Degree College	
	6.Dr. T. Sasikanth Reddy		Lecturer in Nayudupet	
	7.Dr. P. Tirukumaran		Govt. Degree College Lecturer in Proddatur,	
			Kadapa Dt.	
	8.Dr. Usha		Govt. Degree College	
			Lecturer in	
			Govt. Degree College	
			Lecturer in Sri Kalahasti.	

S. No	Name of the Student	year	Organization Selected	Department
4.	P.Madhavi G. Pravina	2010	Jr. College, Tirupati Chaithanya Jr. college,	Sanskrit
			Tirupati	
5.	Mukund Naidu Sunitha Maruthi Prasad	2010 2010	NGO UGC-SAP UGC-SAP	Sociology
6.	 1.T. Chiranjeevi 2.Y. Sai Maharshi 3.B. Swamulu 4.C. Siva Sankar 	2010-11	Field Technician – Royal Aqua Ltd., Bandhar Virbac Animal Health India Pvt &Ltd., Hyderabad	Aquaculture
	 5.G. Ramanjaneyulu 6.M. Gopinath 7.G. Ramanaiah 8.S. Raja Muthyalu 9.K. Bava Pakurudheen 		Matrix Biosciences, Hyderabad	
7.	M.Sc. Students and Research Scholars	2010-11	Degree College Lecturers Junior College Lecturers as Teachers in Schools as Contract Lecturers in Govt. Junior and Degree Colleges. as Teaching Assistants in the Universities.	Botany
8.	 T.Chandramouli G.Prbhakar J.Haritha M.Venkateswara Reddy C.Muni Radhika D.Giri Babu E.Indhu P.Deepthi M.Hari Prasad M.Bala Obaiah Saravana Swetha 	2011	Molecular constructions Bio-Con(Bangalore) Micro-Labs(Bangalore)	Chemistry
9.	 1.N. Sesha Sailaja 2.G. Manjari 3.M.Sekhar 4.M.Vijay Bhasker 5.M.Sreenivasulu 	2010-11	Faculty in Sri Rama Engineering College, Tirupati Faculty in Sree Engineering College, Tirupati Environmental Health & Safety, Biocon Ltd. Bangalore Reddy Lab's. Hyderabad	Environmental Science

S. No	Name of the Student	year	Organization Selected	Department
	6.M.Keerthi Kumari 7.B.Venkata Sundari		Asst. Professor, Krishna Teja Engg. College Lecturer in Dravidian University Kuppam Asst. Professor, Krishna Teja Engg. College, Tirupati	
10.	CK. Vishnu Chaithanya Reddy Y. Sreedhar	2011	Trimax Pvt, Ltd, Hyderabad JRF (MRP), Dept of Geology, S.V. University, Tirupati	Geology
11.	 1.G. Dileep 2.V. Thrinath 3.Sasi Sharmila Devi 	2010-11	Srini Foods Pvt Ltd Production Manager Bangaru palem –AP TTD, Tirupati. Food Analyst- BSI- Inida, Hyderabad.	Home Science
12.	 1.E. Anjaneyulu 2.J. Guruswamy 3.P. Uday Kumar Reddy 4.E. Anjaneyulu 	2010-11	Andhra Pradesh – Police	Home Science
13.	 1.C. Chandrasekhar 2.J. Chengaiah 3.C.V Subbaiah 4.C.Harshavardhan 5.D. Hygreeva 6.U.Hymavathi 7.Mumbai.R. Jayaprakash 8.C. Jeevan sagar Raju 9.K. Pratap 10.B. Praveen Kumar 11.V.Suresh Kumar 12.B.T Arvind Naik 13.K. Viswanath Reddy 14.M. Vivek 15.M. Vivek 16.C. Purushotham Rao 17.K. Suresh 18.Vinod Kumarsss 	2010-11	Parle Agro Pvt Limited Production & Marketing Manager, Mumbai.	Home Science

S. No	Name of the Student	year	Organization Selected	Department
14.	 M. Eswaraiah C. Wilson T. Vasantha P. Srinath P. Swathi T. Vamsi Mohan Reddy K. Jayanthi 	2011	Nestle, Punjab Cavincare, Chennai Pfizer Pharma, Bangalore Medrich, Bangalore Lotus Clinical Research, Bangalore Hetero Drug, Hyderabad Kattamanchi Ramalinga Reddy School, Curnool	Microbiology
15.	 1.E. Naresh 2. N. Sultana 3. V. Srilakshmi 4.S. Shakeera 5.Lalitha Kumari 	2011	District Welfare Department RGUKT, Hyderabad A.P. State Service as DSP A.P. Govt. Service, Hyderabad A.P. SSC as CI (Excise), Kurnool	Psychology
16.	1.V.V.S. Sarada 2.Sk. Sanjeeda	2011	ISI, Coimbatore Statistical Analyst in Bangalore	Statistics
17.	 Mr. V. Ratna Kumar Mr. P. Anil Kumar Mr. Y. Venkata Siva Prasad Ms. V. Priyadarshini Mr. S. Hahendramani Mr. E. Naresh Babu 	2011	O/o Commissioner Rural Development, Hyderabad	MBA
18.	 Mr. MS. Sandeep Mr. N. Prasad Mr. E. Naresh Babu Mr. K. Dathagiri Basha Mr. V. Ratna Kumar Mr.C. Kumaraswamy Mr. Subbarayudu M Mr.N. Moses Mr. D. Amarendra Reddy Mr. AV. Suman Mr. VL. Satyanarayana Ms. Sowjayna M Mr. M. Pavanendra Babu 	2011	Coromandel	MBA

S.	Name of the Student	year	Organization Selected	Department
No				
19.	1.G. Manisha	2010	Amaraja Batteries Ltd,	Chemical Engg
	2.E. L. Nethaji		Amaraja Batteries Ltd	
	3.M. Prasad		Amaraja Batteries Ltd	
	4.K. Manasa		Golla & Co, Mumbai	
	5.Sk. Mudussar		Golla & Co, Mumbai	
	Ahammad			
	6.D. Ganesh Venkatesh		WIPRO	
	7.P. Arjun		WIPRO	
20.	1.C.V Sravan Kumar	2010	TCS	Civil Engineering
	2.C. Reddeppa			
	3.K. Srinivasa Bhagavan			
21.	1.Veneela Padmasree A	2010	WIPRO	Civil Engineering
	2.B. Sravani			
	3.Chinta Shiva Shankar			
	4.E. Deepthi Reddy			
	5.K.Rekha			
	6.M. Kanaka 7 Kanthili Daddar A			
	7.Karthik Reddy, A			
	8.M. Prathyusha 9.S. Harsha Vardhan			
22.	1.A. Bala Murali Krishna	2010	BSCPL	Civil Engineering
22.	2.M. Suneel Kumar	2010	DSCIL	Civil Engineering
	3.R. Giridhar			
	4.S. Anil Kumar			
	5.Shaik Sameer			
23.	1.G.Srinivasulu	2010	L&T	Civil Engineering
23.	2.A.Venkatesh	2010		
	3.Syed Peera			
24.	1.Jayasree K	2010	GVR INFRA	Civil Engineering
	2.Sireesha B			6 6
	3.Somanna Naik			
	4.Uday Narayana		AMARARAJA	
25.	1.Vamsipriya	2010-11	WIPRO	Computer Science
	2.Divya Charitha			& Engineering
	3.Naveen Kumar			
	4.Ramya			
	5.Sai Kiran			
	6.Venkateswarlu			
	7.Chandu			
	8.Yaswanth			
	9.Pavani			
	10.Meghana			
	11.Sujana			

S. No	Name of the Student	year	Organization Selected	Department
26.	1.Nagasri	2010-11	Intergraph	Computer Science
20.	2.Naveen Kumar	2010-11	Intergraph	& Engineering
	3.Prathusha		DST	& Lingineering
	4.Jagadeesh		DST	
	5.Avinash		Infotech	
	6.Bathi Babu		Infotech	
	7.Sathish Kumnar		Cyprus	
	8.Abishek		Cyprus	
	9.Sravanthi		Tech-Mahindra	
	10.Manoj		Yathra	
27.	1.Syed Areef Hussain	2010-11	Reliance Power	Electrical &
27.	2.L. Uma Maheswari	2010 11	Reliance Power	Electronic
	3.S. Bharathi		Reliance Power	Engineering
	4.S. Praveen Kumar		Reliance Power	Lingineering
	5.P. Nikhil		Reliance Power	
28.	1.P. Rajesh	2010-11	TCS	Electrical &
20.	2.B. Satya Navya	2010 11	105	Electronic
	3.P. Tharun			Engineering
	4.M. Naveen			Lingineering
	5.P. Yugesh			
	6.CS. Umar Farooq			
	7.A. Himagiri Prasad			
	8.A. Alibabu			
	9.B. Jyothsna			
	10.KS. Ravi Kumar			
	11.Shaik Reena Sultana			
	12.Joyson			
	13.N. Rajitha			
29.	1.B. Sandeep	2010-11	Wipro	Electrical &
_>.	2.A. Swathi	-010 11	····P-0	Electronic
	3.P. Sravya			Engineering
	4.V. Nishanthi			88
	5.SK. Ayesha Jaben			
	6.D. Hema Prathyusha			
	7.Shaik Suhela Ahammed		Rajshree Sugar	
30.	1.A. Ranganath	2010-11	TCS	Electronics
	2.P. Sridhar Karthik			Communication
	3.P. Rahithya			Engineering
1	4.S. Bharath Kumar			
1	5.P. Bhavani			
1	6.S. Srilekha			
1	7.B. Sireesha			
	8.S. Gouthami			
	9 Praveen Kumar			
	10.K. Hari Krishna			
	11.P. Sreenivasa Reddy			
	12.B. Manju Bhargavi			

S.	Name of the Student	year	Organization Selected	Department
No				
	13.R. Swathi			
	14.G. Kanchana			
	Vaishnavi			
	15.K. Naga Surendra			
	Reddy			
	16.K. Mahesh babu			
	I. Lokeswar Reddy			
	17.S. Mohan Krishan			
31.	1.S. Damodar	2010-11	Wipro	Electronics
	2.S. Murali Krishna			Communication
	3.V.Guru Theja			Engineering
	4.P.Dada Khalandra			
	5. N. Anitha			
	6.PM. Sai Sree			
	7.K. Sri Kiran			
	8.KC. Poornima			
	9.D. Sumathi			
32.	B. Sindhu	2010-11	Tech Mahindra	Electronics
	Y. Srinivasa Kumar		Intergraph	Communication
			-	Engineering

38. DEVELOPMENT PROGRAMMES FOR NON-TEACHING STAFF:

- Steps have been taken by the University to improve the capabilities of administral staff.
- Non Teaching Staff members have attended training programmes for computer usage. The following table gives the details of the staff members and the course attended by them.

Sl.	Name of the	Title and Duration of the	Place of	Departments
No.	Participant	Programme / Training	Training	
1.	P. Balaji	MS-Office	Tirupati	Economics
2.	G. Sujatha	Computer Skills. May, 2011	Tirupati	Aquaculture
3.	G. Kalpana	Under taking Degree though	Dravidian	Centre for
		DDE Programme Complete two	University Study	Extension
		years will be writing final year	Centre, Tirupati	Studies
		shortly		
4.	P.Devarajulu	DEC Programme, June, 2011	DDE,SV	Virology
	Naidu		University,	
			Tirupati	
5.	Dr. L. Ganan	15days workshop on curative	Chennai	ORI
	Prakasam Naidu	conservation of palm-leaf and		
		paper manuscripts		
	N.R.S.		Bhyvabeswar	
	Narasimha			

39. BEST PRACTICES OF THE DEPARTMENTS:

- University has a main aim of providing quality education to the students coming from rural background and many of them happen to be from the weaker sections of the society.
- The aim is to help them acquire the knowledge and to enable them for a respectable life in the society.
- All kinds of assistance possible is extended to the students starting from financial assistance to lodging, guidance and counseling and help in procuring placements while they are still in the campus.
- Internal Tests are given a weightage of 30% and the number of internal tests increased from 1 test to 2 tests. With objective & descriptive types under CBCS
- Students of final semester are rewarded as best performers based on the 'three-semester' performance.
- A Cash Prize and Certificate are issued to the students in the presence of their parents, all students and faculty in a meeting arranged in the Departments.
- Teachers are encouraged by rewarding them as Best Teacher in the respective College, based on the research output
- Continuous training programmes for Non-teaching staff on computer skills.
- Department wise Alumni associations are functioning.
- Following table gives some of the practices that were initiated in different Departments and are continuing.
- Steps are taken based on the feed back of stack holders

S.	Best practices	Department
No.		Department
1.	 Focuses on current job market requirements – M.S. Office, C, C++, Tally. Training in Skill Development and Capacity Building. Participatory and interactive mode of teaching. Good rapport with NGOs. Community Development Activities are a part of the course Student Interesting. Placement Cell 	Centre for Extension Studies
2.	• Group learning activity, quiz competition, group competition and weekly seminars. Project work, motivated to join in Computer courses, typing, Tally Accounts package, Hardware and networking and spoken English	Economics
3.	 Sensitizing students towards community problems. Academic and personal counseling Preserving relevant news paper cuttings and discussing on the day today issues published in them. 	Law
4.	• It is the only University in Andhra Pradesh implementing the exclusive Sports Quota for outstanding Sports Men and Women in the P.G. Admissions.	Physical Education
5.	• Frequent introduction with students fieldwork. Extension work extension activities.	Sociology
6.	Celebration of science day	Bio-Chemistry
7.	• Study tours such as Long and Short Botanical-cum-Instructional	Botany

S. No.	Best practices	Department
	 Tours. Field trips; Visit to Industries. Individual Student Seminars. Some faculty members are extending their services for study tours in the Floristic studies to UG & PG students of other Colleges, Institutions and Universities; In Botanical society of department all are members. 	
8.	• Chemical Society – Students seminars and invited lecturers	Chemistry
9.	• Celebration of significant days : Breast feeding Week, World Food Day, Nutrition Week, International Women's Day and World disabled day	Home Science
10.	Subject Seminars	Psychology
11.	Project work as part of IV Semester	Psychology
12.	• Community/ Extension activities – Dissemination of information through Handouts	Psychology
13.	• Students are exposed to modern expensive instruments available in the local super specialty TTD run SVIMS hospital for one week	USIC
14.	• Encouraging students and scholars to give Seminars, Assignments and Quiz every week.	Zoology
15.	 Invites Industry to participate in Departmental Conferences and involves them in the class room teaching with Guest Lectures. Intra Departmental placement cell to Monitor the placement activities and arranged placement to Students. 	MBA
16.	 On-Line internal evaluation system, Periodic interaction with guardians Feedback from students & Mentors 	MCA
17.	• Good Networking, Team Spirit & Department – Industry Interaction	Chemical Engg & Civil Engg.
18.	 M.Tech students undertake Industry oriented projects for a duration of one year In addition to electronic access to IE,IWS research material, subscriptions are made for journals in print form. Departmental laboratories and Library are kept open from 9.30 AM to 8.00 PM on all working days. 	Mechanical Engg
19.	• Scholars are allowed to do the M.Phil/ Ph.D. research work on unpublished manuscripts	ORI
20.	• Curriculum based courses, Trainee centre approaches, Development of I.T. skills and Evlauation of participants.	ASC

40. LINKAGES DEVELOPED WITH NATIONAL/INTERNATIONAL, ACADEMIC/ RESEARCH BODIES:

• Memorandum of Understanding was initiated by various departments of S.V. University with other National and International; and Academic, Research Institutions and Industries.

Sl. No.	Linkages developed	Department
1.	• NLM,SSA	Adult Education
2.	 Academic/ Research Bodies – MOUs: the centre provides consultancy for prog. PL NGO 'STEPS' – HIV/AIDS. NGO ' PASS' "Problems related to street children" Urban Clinic – Guidance and counseling for Adolescents Linkages with Women's studies centres – Bharathidasan, SPMVV, Kolakata, Calicut, Hyderabad 	Centre for Extension Studies
3.	• Indian law institute, indian institute of publication administration, national human rights commission, indian council of arbitration national women rights commission, delhi and kerala law academy, trivandrum	Law
4.	• Entered into MoU with the Foreign Universities, in Australia, Singapore, Vietnam and Malaysia	SEAP
5.	 CIBA : (Central Institute of Brackish water Aquaculture, Chennai) SIFT : (State Institute of Fisheries Technology, Kakinada) NBFGR:(National Bureau of Fish Genetic Resources, Luck now) 	Aquaculture
6.	• Yunan Academy of Forestry, China from MOU with Indo- Italian Project	Botany
7.	• Many faculty members have collaborative research programmes with national and international such as IICT, Amara Raja batteries, Bio-Con Pharmaceuticals, Reddy's Laboratories, Korea, Taiwan, UK, Germany. Malaysia and Singapore.	Chemistry
8.	• BARC Mumbai, NIN Hyderabad, Achary NG. Ranga a University collaborating with the department in research activities	Envi. Science
9.	• This Department has Linkages with UGC-NRCBSC, Madurai.	Microbiology
10.	• CEFRA of the Department has been identified as Global Network Member of Aging & Health Research conducted by International Association of Gerontology & Geriatrics (IAGG)	Psychology
11.	• MOU with Configure Solutions, Guntur regarding the training in the SAS software	Statistics
12.	MoU with SARRA, Bangalore	Virology
13.	MoU with California State University, Fullerton, USA	Civil Engineering
14.	• MOU signed with National Mission for Manuscripts, Govt. of India, Dept. of Culture, New Delhi for SVU ORI Library as Manuscript Resource Centre & Conservation Centre.	ORI

41. Any other relevant information

Sl. No.	Relevant information	Department
1.	• The Centre is Interdisciplinary and collaborates with sister Departments in the University viz., Dept. of Home Science, Adult Education, Population Studies, Education. It has established linkages with several NGOs., SPMVV, S.P.W. College, S.V. Medical College, S.V. Agricultural University, S.V. Veterinary University, Mahila Pranganam. The students in the centre participate actively in the Community Service and Research Programmes.	Centre for Extension Studies
2.	• To strengthen "Computer Application" paper. And students are motivated to obtain one Diploma in computer course which is not offering by the present course.	Economics
3.	 To strengthen the infrastructural facilities through DST-FIST Programme. Strengthening of the existing laboratory facilities to meet the requirements of consultancy 	Geology
4.	Spice Board of India	Home Science
5.	• The Virology Department has established a viral Diagnostic centre (VDC) for plant, animal and Human Viral diseases of locally important and conducting the awareness programmes of viral diseases in rural and urban areas through campaign and also conducted training programmes for Viral diagnostics for Medical and paramedical Personal.	Virology
6.	• Planning to start a new course such as M.Sc. Genetics in the Department under 11 th Plant	Zoology
7.	• Yearly Biz-Beam conducted in March 2013 to encourage student activities	MBA

1. DIRECTORATE OF ADMISSIONS, S.V. UNIVERSITY, TIRUPATI

- During 2011-12 as per the direction of the AP State Council of Higher Education, SVU Region Common entrance tests and admissions were taken up by S.V. University.
- Directorate of Admissions, S.V. University with Prof. K.V.S. Sarma as Convener conducted SVU Region Common Entance Tests (SVURPGECT) in June 2011 for making admissions into post graduate courses in University Constituents colleges, and affiliated colleges of Sri Venkateswara University, Sri Krishnadevaraya University, Sri Padmavathi Mahila Visvavidyalam, Yogi Vemana University, Vikrama Simhapuri University and Rayalaseema University.
- Counseling for admission was done during July-August 2011 with local networking facility at Srinivasa Auditorium. A total of 9931 students were admitted into various PG course of six University for the academic year 2011-12.
- Admissions were done into sponsored seats of M.Tech, courses in SVU College of Engineering and M.Pharmacy course in SV University College of Sciences.

2. NATIONAL SERVICE SCHEME BU

- National Service Scheme (NSS) is a community service programme sponsored by the Ministry of Youth Affairs and Sports, Govt., of India. Mahatma Gandhi, the Father of Nation had recognized that the country could not progress in desired direction, until the students youth were motivated to work for up-liftment of the village community. Basing on the motive of Mahatma Gandhi, the Govt., of India had launched the <u>National Service</u> <u>Scheme (NSS) on 24th September, 1969 i.e., the Birth Centenary Year of Mahatma Gandhi.</u>
- <u>Aims and objectives of National Service Scheme</u>: The main aim of National Service Scheme is to involve the student youth in community service, while they are studying in Educational institutions, as the educated youth are expected to take the reins of administration in future.
- <u>Objectives</u>:
 - 1. To understand the community in which they work.
 - 2. To identify the needs and problems of the community and involve them in problem
 - 3. solving process.
 - 4. To develop among themselves a sense of social civic responsibility.
 - 5. To acquire leadership qualities and democratic attitude.
 - 6. To practice National Integration and social harmony.
 - 7. To develop capacity to meet emergencies and natural disasters.
 - 8. To utilize their knowledge in innovating practical solution to individual and community problems.

• IMPORTANT ACTIVITIES DURING THE PERIOD JULY, 2010 TO JUNE, 2011:

 No. of Colleges having NSS Units No. of NSS Units 	: 309 : 340
3. Allocation Strength of NSS Volunteers	: 34,100
4. Actual Enrollment of NSS Volunteers	: 41,750
Male NSS Volunteers	: 31,900;
Female NSS Volunteers	: 9,850
5. No. of Sapling planted	: 23,800
6. No. of Blood Donation Camps conducted	: 32 Camps
7. No. of Units Blood Collected	: 3,852 Units
8. No. of Special Camps conducted	: 263 Camps

• Blood Donation Programmes:

The NSS units of the affiliated colleges have conducted the Blood Donation /Grouping programmes during important occasions/days like NSS day, Independence Day, Gandhi Jayanthi day, National Blood Donation day, World AIDS Day. During the year 2010-11 <u>32 Colleges</u> in three Districts conducted the Blood Donation camps and one Mega Blood Donation Camp was conducted in S.V. University, Tirupati Campus on 27-10-2010.

<u>3,582 Units</u> of Blood were donated in the above camps. And also whenever patients approached to the NSS units the NSS volunteers used to donate Blood in emergencies.

• MEGA BLOOD DONATION CAMP IN SRI VENKATESWARA UNIVERSITY

The NSS Bureau, S.V. University, Tirupati is organized a <u>Mega Blood Donation Camp in</u> <u>S.V. University Campus (Recreation Hall) on 27-10-2010 at 12.15 p.m.</u> The Mega Blood Donation Camp is inaugurated by <u>His Excellency E.S.L. NARASIMHAN, Governor of</u> <u>Andhra Pradesh</u>, interacted with the NSS volunteers and congratulated them for having participated for the good cause and explained the importance of Blood Donation. Sri Seshadri, District Collector, Prof. N. Prabhakar Rao, Vice-Chancellor, Prof. K. Ratnaiah, Rector, Prof. J.Prathap Reddy, Registrar, Sri. Ravisankar, University Engineer, Dr. Y. Raghava Reddy, Dr. D.Ramakrishna Reddy and Prof. Srikanth Reddy were attended to the above programme.

Dr. Nirmala, Blood Bank In-charge, Govt. Maternity Hospital, Dr. R.R. Reddy, Blood Bank In charge, SVRR Govt. Hospital, along with their teams and S.V. University Health Center staff were attended to the above camp and conducted successfully.

<u>451 NSS Volunteers</u> attended the Mega Blood Donation Programme, out of them <u>252</u> <u>NSS Volunteers</u> from the Local colleges i.e., S.V. Arts College, SGS Arts College, SPW Degree College, S.V.U. College of Engineering, S. V. College of Commerce, GATE Degree College, and S.V. University College of CM & CS are donated the Blood. The Programme Officers of respective Colleges Prof. B. Ramachandra Reddy, Dr. D. Krishnamurthi, Dr. P.V. Chalapathy, P. Mohan Murthy, Dr. N. Nagaraju, C. Munikrishna Reddy, T. Meenakumari, Dr. Bhadramani, J. Bhanu Prakash, S. Gangi Reddy, N. Dhanjaya were participated in the Mega Blood Donation camp.

• NSS Day Celebrations:

The NSS Bureau, S.V. University and its NSS units in various colleges celebrated the NSS day on 24th September 2010. In this connection programme coordinator organized the various programmes such as organizing the rallies in respective places and conducted competitions in Literacy and cultural events. On 24th September, 2010, the NSS units of S.V. University had conducted competitions to NSS volunteers on essay writing, elocution, posters competitions on the occasion of NSS day celebrations.

• Celebration of Gandhi Jayanthi on 2nd October, 2010 as International Non-violence Day:

On 2nd October, 2010, 141st Birth Anniversary of Mahatma Gandhi celebrated as International Non-Violence Day in all NSS Units of S.V. University area. The NSS Programme officers organized Peace Marches, Blood Donation Camps & Blood Grouping camps, Essay writing, Elocutions and Poster Competitions were conducted on this occasion. The Programme Co-ordinator, NSS Bureau, S.V. University, Tirupati conducted a big Rally. About 200 NSS Volunteers of local colleges were participated in the Rally. The Rally was started from S.V. University campus and ended at Mahatma Gandhi statue. The NSS Volunteers gave slogans about the greatness of Gandhiji, Peace & non-violence, Importance of Blood Donation.

• World AIDS Day Rally Organized on 1st December, 2010:

On the 1st December of every year which is observed as world AIDS Day throughout the S.V.University area, Rallies, Lectures, Seminars, Awareness Programmes on HIV AIDS were organized by the NSS Programme Officers, Volunteers, Voluntary organizations & Government officials. All the NSS programme officers and volunteers participated in the rallies, awareness programmes, distributions of pamphlets, Slogans and Literature on AIDS in S.V. University area.

As a part of Regular activity, NSS Bureau, S.V. University organized a Big Rally in the Tirupati Town along with the local college NSS Programme Officers & Volunteers from S.V. University. Prof. N. Prabhakar Rao, Vice-Chancellor, S.V. University, Tiruapti flagged off Rally on 1-12-2010 at 10.30 a.m., Principals of constituent Colleges, NSS Programme Officers and other officials were participated in the Rally. About 1100 NSS Volunteers and 14 NSS Programme Officers were participated in the Rally. The Rally was started from S.V. University and proceeds through Prakasam Road, Gandhi Road, Railway Station, S.V. Guest House, Dr. Ambedkar Statue, Pratap Theater Road, Bandla Street, New Municipal Office Road, V.V. Mahal Road, old Maternity Hospital Road and concludes at SVIMS Hospital.

• Pulse Polio Immunization Programme:

As per the instruction from the officials of Central and State Government, all the NSS units under S.V. University Jurisdiction have actively participated in the Pulse Polio Programmes on 23-1-2011 (1st Phase) and on 27-2-2011 (2nd Phase). Our NSS volunteers helped the parents and children at the immunization booths and also mobilization of human material resources for organizing the pulse polio programme successfully. Our volunteers motivated the parents to provide the immunization to children below, 5 years in their respective adopted villages / slum areas, Railway station and Bus station. More than 9,500 NSS volunteers actively participated and extended their full cooperation to the local administration/ Doctors/ Voluntary organizations in making the programme a success.

• Training Orientation and Refresher Courses:

As part of NSS Activities the newly appointed NSS Programme Officers were provided the necessary Training Orientation & Refresher Course by the Training & Orientation Centre, Andhra University, Vishakhapatnam and Acharya Nagarjuna University, Guntur. During the year 2010-11 the NSS Bureau, S.V. University, Tirupati as deputed <u>25</u> NSS Programme Officers to Orientation Training Programme and <u>5</u> NSS Programme Officers were deputed to the Refresher Course. During these Training periods the NSS programme Officers were given the detailed Information about NSS Philosophy, Aims & Objectives, Regular & Special Camping Programme Activities.

Deputation of NSS Volunteers & NSS Programme Officers from S.V. University to National Level & State Level Services: Every year, a large number of NSS volunteers

and Programme Officers are deputed for attending in the National Level Camps. During this period 4<u>9 NSS Volunteers</u> and <u>21 NSS Programme Officers</u> were deputed from S.V. University, Tirupati jurisdiction to attend in 9 National Level Mega Camps & State Level Camps at different places.

S1.	Name of the Camp Organized	No. of Volunteers	Duration
No.	by the Institutions	& Pos.	
1.	NSS Mega Camp at New Delhi	5 Boys & 5 Girls, 1 P.O,	19-9-2010 to 30-9-2010
2.	Pilot Testing of Manual Youth in Panchayat Raj at Youth Hostel, Tirupati	5 Boys & 5 Girls,	21 st & 22 nd October,2010
3.	Testing of Capacity Building on Parenting at RGNIYD, Sriperumbudhur	10 Programme Officers	12 th to 14 th November, 2010
4.	A Three Day Training Programme on RTI and NREGS at AMR – Andhra Pradesh Academy of Rural Development, Rajendra Nagar, Hyderabad.	10 Programme Officers	21 st to 23 rd December, 2010
5.	National Youth Convention and Suvichar during in to XVI National Youth Festival at Udayapur (Rajasthan).	5 Boys	12 th to 16 th January, 2011
6.	Pre R.D. Parade Camp - 2010 at Ratiwad, Bhopal, (Madhaya Pradesh State).	5 Boys & 3 Girls	22 nd to 31 st October, 2010
7.	Republic Day Parade Camp – 2011 at New Delhi.	1 Boy	1 st to 31 st January, 2011
8.	XVI National Youth Festival at Udaipur.	5 Boys	12 th to 16 th January, 2011.
9.	National Level Winter Adventure Training Camp at Manali	10 Boys	4 th to 13 th February, 2011

3. S.V.U. CAMPUS SCHOOL

- Sri Venkateswara University School formerly called the University Campus School was started in 1960 under the Vice-Chancellorship of Late Dr. S. Govindarajulu, an eminent educationist chiefly to cater to the needs of the children of the employees of the S.V.University. It was inaugurated on the 25th September 1960.
- The school which started with primary classes has grown class by class, Year by year and, has come to be a full fledged High school in the year 1974. It has maintained fairly high standards of discipline and sense of pride in our culture.
- The school uniform White and Green stands for purity and life. The Motto of the school is "TRUTH SHALL MAKE US FREE" and it is the spirit and basis of all our activities.
- The school has been declared "The Best" for the year 1984-85 at the state level. From the year 1974-75 till date Roll of honour under SSC Examinations got all the year 100% results and it has maintained good academic records.
- Some of the steps taken to improve the effectiveness of the school to arrange clubs like English, Telugu, Hindi, Maths, General Science and Social Studies.

- Co-Curricular activities are also encouraged by Drawing, Music, Dance etc.
- Encouraging the students to participate Zone & Inter Zonal Level in Games & Sports and received all the year good number of medals to our school.
- Parent Teacher Association meetings are conducted to discuss about the behavior and academic progress to the students.
- General counseling based on the peer groups in different stages.
- Dining Hall, Library, Laboratory and Computer facility is available and a huge play ground facility is also available for our school.
- University authorities have provided good facilities to our school and it has maintained good in all ways.
- So far the strength of the school is 975 and 37 faculty both Teaching and Non-Teaching staff. The faculty was recruited by the university.
- We are sending our children to participate for Seminars conducted by the various departments and attending all the District, State and National Level Science Fairs and recently our school children 02 students selected for INSPIRE Award Scheme 2012 and got selected for participation in STATE LEVEL.
- In SVU Campus School some of the major activities organized like Zonal Sports Meet, NGC Programme, District and Southern Level Science Fair.
- The University has provided some additional facilities provided under 11th plan for the school.
- RO System for pure Drinking Water .
- LCD with TV for Science Seminars and illustration of lessons for all Subjects.
- Audio System for Regular prayer and important meetings conducting in Our School .

Steps taken to improve the effectiveness of the school:

- The Teaching staff of school discussed the matter and taken steps to improve the items like developing language skills, conducting experiments & Social awareness Programmes.
- To improve academic studies, teachers us AV aids, Models, Specimens, Mathematic models, Quiz, Elocution, Essay Writing, General Seminars and arrange lectures by the experts.
- Co- Curricular activities are also encouraged by Drawing, Music, Dance and recitation of Sanskrit Slokas etc.
- Encouraging the students to participate Zone and Inter Zonal level in Games and Sports.
- To improve the standards and Good results in S.S.C. we are conducting special classes and regular tests and sending results to the parents.
- Parent Teacher Association: Parent Teacher meetings are conducted to discuss about the behavior and academic progress for the students.
- General counseling based on the peer groups in different stages (Moral education behavioural change and discipline)

School Regular Activities:

- Along with regular activity core regular visits to regional science centre for conducting experiments, observing demos and participating home quiz competitions.
- We are sending our children to participate for seminars conducted by the various departments in and around Tirupati. To improve their academic knowledge.

- Adolescent Education Programme is also implemented in our campus and Students learn good values of Adult Education through male and female Teachers.
- Orientation programme for English, arranged in our school and we send our teachers to improve their language skills.
- To give awareness among children school provide field trips, trekking and study of plant and animal kingdom in the areas in and around Tirupati surroundings.
- Our school children taking them to educational tours to SHAR Centre, Bird Sanctury (Nelapattu) RADAR Centre and National Zoological Park in Tirupati.
- With the cooperation and encouragement given by the teaching faculty of our school children participated district level INSPIRE programme and selected for State Level. Inspire award scheme 2012 has sponsored by DST, New Delhi and our school children selected for participation and it is a good achievement our school to improve quality of education in all activities.

Activities Organised:

- ZONAL SPORTS MEET for district level.
- Clean and Green activities under National Green Corps (NGC).

1. Teacher's Strength as on 50-00-2010											
CADRE	TOTAL	MALE				FEMALE					
	(M+F)	OC	BC	SC	ST	TOTAL	OC	BC	SC	ST	TOTAL
T.G.T	3+2	01	01	01	-	03	01	01	-	-	02
Telugu Pandit	01	-	-	-	-	-	-	-	01	-	01
Hindi Pandit		-	-	01	-	-	-	-	-	-	-
SGT	-	-	-	-	-	-	-	-	-	-	-
MTI	-	-	-	-	-	-	-	-	-	-	-
PTI	-	-	-	-	-	-	-	-	-	-	-
Others	-	-	-	-	-	-	-	-	-	-	-
Total	06	01	01	01	-	03	03	01	01	-	03

1. Teacher's Strength as on 30-06-2010

2. Non – Teaching Staff as on 30-06-2011

CADRE	TOTAL		MALE					FEMALE				
	(M+F)	OC	BC	SC	ST	TOTAL	OC	BC	SC	ST	TOTAL	
NGOs	1+1	01	-	-	-	01	-	01	-	-	01	
CLASS IV	3+2		-	03	-	03	-	01	01	-	02	
TOTAL	1+3	01	-	03	-	04	-	02	01	-	03	

3. Class wise Students Strength (from 1 to 10th class)

CLASS	TOTAL		NO. OF STUDENTS												
	(M+F)			MA	LE				FEM	ALE					
		OC BC SC ST TOTAL					OC	BC	SC	ST	TOTAL				
	-	-	-	-	-	-	-	-	-	-	-				
I to V	219+197	82	55	50	32	219	76	57	46	18	197				
VI to X	220+187	65	65	65	25	220	75	65	30	17	187				
TOTAL	439+384					439					384				

4. S.V.U. LABORATORY NURSERY SCHOOL

S.V.U. Laboratory Nursery School was established in the year 1962 attached to the Department of Home Science, as a teaching laboratory for the Child Development/ Human Development branch students. Pre - school children (Above 3 years and Below 6 years) of the employees of S.V. University and residents of Tirupati town belonging to all strata of Population are admitted into the school. The method of teaching for young children in through play way and Montessori Method of education. The Pre- school education programme has been supported with competent and trained teaching and non-teaching staff and age appropriate and attractive indoor and outdoor equipment and with constrict monitoring by the staff of Human Development branch and Head, Home Science Department.

Every year about 25 children are admitted into the school and annually the strength of Children is about 50. In the early child hood education programme the following activities are conducted every year.

- Parent Teacher Association meetings
- Nursery school Lunch programme (Twice, in a year)
- Celebration of festival days, children day & other significant days
- Participation of young children in the events organized by the University independence day & Republic day celebrations etc.

Child guidance clinic: This is an extension of the laboratory nursery chool, meant for observing and assessing the normal/ problem children and offering guidance and counseling to the parents

5. S.V.U. DAY CARE CENTRE

The day care center in sanctioned under the UGC merged schemes and monitoring is being done by the department of Home Science. The annual intake of children ranges between 10-15. The center function on all waking days. The centre is equipped with all necessary care taking equipped with all necessary care taking equipment and children are provided with a hygienic environment.

All the activities in all the above centers are done under the close supervision of the nursery school teachers & monitored by the faculty of Human development in particular and faculty of Home Science in general.

6. S.V.U. MIDDLE LEVEL TRAINING CENTRE

S.V. University has started MLTC in February 1988 on the request of the Directorate of Women Development and Child Welfare, Andhra Pradesh. The Head of the Department of Home Science is the Coordinator of MLTC. It is an in service Training Centre involved in capacity building of the middle level functionaries (i.e., Supervisors) of Integrated Child Development Services Scheme (ICDS). ICDS is the biggest Child Welfare centrally sponsored scheme, delivering integrated package of services to the needy children of Rural, Tribal blocks and Urban Slums of India.

TASKS OF MLTC :

- Organizing Training Programmes to ICDS Supervisors
 - i). Job Training Course (30 days duration)
 - ii). Refresher Training Course (7 days duration)
- Organizing Training of Trainers (TOTs) for AWTCs.
 - i). Orientation Training Course for the Principals and Instructors of AWTCs (11 Days duration).
 - ii). Refresher Training Course for Instructors of AWTCs (7 days duration).
- Monitoring the Anganwadi Workers Training Centre's (AWTCs).
- Observational Visits to ICDS Projects.
- Developing Modules/Curriculum/Reference material for ICDS Training.

STRENGTHS OF MLTC :

- A good while experience of 24 years in ICDS Training
- Highly qualified eminent Trainers
- Availability of ICDS oriented Resource Persons
- Well disciplined academic atmosphere

Physical Targets Achieved for the period From July, 2010 To June, 2011

S.No.	Training Programmes	No. of Batches	No. Trained
1.	Refresher Training Courses	25	436
2.	Training of Trainers of Special Training Skills for	6	68
	Instructors of AWTCs		33
3.	Orientation Courses for the Principals and	2	
	Instructors of AWTCs		

7. STUDENT WELFARE & CULTURAL AFFAIRS

Name and Qualifications of the Director:Prof. B.V.Muralidhar, M.A., M.Phil, Ph.DName and Qualifications of the Co-ordinator:Sri K.M. Bhanu M.Sc., (Mathematics)

Established in the year 1995, Directorate of Student Welfare and Cultural Affairs.

- Endeavors to promote cultural, emotional national and communal integration in the campus.
- Provides an avenue for the expression of literary and artistic creativity and originality among the students, research scholars and faculty.
- Aims to inculcate discipline, enhance commitment, develop service motto among the students.

- To pro-actively identify and redress the grievances of the students.
- Besides taking care of the developmental, informational and welfare needs of the students in the campus.

Among the other things, the Directorate undertakes the following activities: Welfare Activities

- Training in Yoga
- Meditation classes
- Spoken English Classes
- > Development of Communication skills among the students
- Personality Development Classes
- Internet Orientation Programme
- Audiovisual Club
- Conducting classes in Vocal Music
- Training in Mimicry
- Magic and Ventriloquism
- > The students are selected batch wise and classes are run for one month per batch.

Apart from these, the Directorate took up literary and cultural activities as a prelude to the participation of SVU team in the South Zone and National level competitions organized by the Association of Indian Universities every year and communicated with all the constituent colleges, affiliated colleges, P.G. Centres. The competitions are conducted in 5 major the events. Fine Arts, Music, Theatre events, Dance and Literary. In August 2010, we participated in S.Zone Inter-varsity Youth Festival at Thanjavur and bagged 3 prizes and qualified for Nationals.

In January, 2011, our university gave the responsibility to DSWCA to organize National Inter-Varsity Youth Festival. 64 universities from all over the country have participated and nearly 1,000 students have displayed their skills. This was a major success in the history of our university.

8. S.V. UNIVERSITY PRESS

The University Press is working to the maximum capacity, meeting the printing demands of all the departments of the SV University, and its constituent colleges SVU College of Engineering, SVU College of Arts & Sciences, Other constituent colleges and their Departments, University Library, O.R.I., SVU Health Centre, SVU School and Directorate of Distance Education, Directorate of Admissions, etc.

It mainly carries out all the printing works of the Examination branch from printing of application forms to the printing of answer sheets. The press further carries out printing works of all the record books required for the accounts, and proper administration.

9. SVU COLLEGES HOSTELS

SVU College of Sciences Hostel for Men

Chief Warden & Principal	:	Prof. K. Jayantha Rao
Vice-Principal	:	Prof. K. Ramakrishna Prasad
Warden	:	Prof. N. Balayerikala Reddy

Deputy Wardens	:	Dr. B. Deva	a Prasad Raju
	:	Dr. S. Visw	vanatha Reddy
	:	Dr. U. Sure	esh
Number of Students	:	A- Mess – 1	558
	:	B- Mess - 4	65
Average monthly mess bills	:	A- Mess: R	s.1400/- p.m
-		B-Mess	: Rs.1450/-p.m

SVU College of Arts Hostel for Men

Chief Warden& Principal	:	Prof. D. Vekateswarlu
Vice-Principal	:	Prof. V. Kodandarama Reddy
Warden	:	Prof. P. Bhaskar Reddy
Deputy Wardens	:	Dr. M, Chandraiah
	:	Dr. G. Adinarayana
		Dr. V. Ramesh Babu
Number of Students	:	661
Average monthly mess bills	:	D-Mess: Veg.Rs.43.90 / NV 19.93
H-Mess	:	Veg.Rs.42.39 / NV 16.36

SVU College of Commerce, Management & Computer Science Hostel for Men:

Chief Warden& Principal	:	Prof. S. Govindarajulu
Addl. Chief Warden	:	Prof. K. Ramakrishnaiah
Warden	:	Prof. S. Durga Rao
Deputy Wardens	:	Dr. P.V. Narasaiah
	:	Dr. Sardar Gugloth
	:	Dr. G. Anjan Babu
Number of Students	:	573
Average monthly mess bill	:	Rs.1435/- p.m

SVU College of Research Scholars Men's Hostel:

Chief Warden& Principal Warden	:	Prof. D. Vekateswarlu Prof. S. Abdul Sattar
Deputy Wardens	:	Dr. T. Prayaga
	:	Dr. T. Madhusudhana Reddy
Number of Students	:	510
Average monthly mess bill	:	Rs.1466/- p.m
SVU Women's Hostels		
Wardens	:	Prof. S. Rathna Kumari
		Prof. A. Padmavathi &
		Prof. V. Sakunthala
Deputy Wardens	:	Dr. M. Nagarlakshmidevamma,
		Dr.G. Varalakshmi,
		Dr. D. Bharathi,
		Dr.R.K. Anuradha,
		Dr.Humeera Khan and

Number of Students 1700 : No. of working women admitted into working Women's Hostol : 100 Average monthly mess bill : Rs.1,100/- to 1200/-p.m S.V.U. College of Engineering Hostels 1. Hostel Officials Principal & Chief Warden Prof. A. Prabhakar : Warden Dr. S. Varada Rajan : Deputy Warden : Dr. D. Venkataprasada Rao Sri V. Diwakar Reddy Sri B. Sarath Babu Sri D. Vivekananda Reddy 2. Total capacity of the Hostel 545 Nos. 3. Non – Teaching Staff as on 30-06-2011 43 Nos. 4. No of Students admitted in S.V.U. College of Engineering Hostels for Men 715 Nos : (170 in excess of capacity) Rs.1856/- p.m. 5. Average monthly mess bills : :

Dr.Swarnalatha

10. SC / ST SPECIAL CELL

The Special Cell (SC /ST) was established during the year 1983-84 with the Financial Assistance of the University Grants Commission, New Delhi for monitoring the implementation the Rule of Reservation policy for SCs/STs in the Universities and Colleges to collect data regarding the implementation of the Policies in respect of admissions, appointments to Teaching and Non-Teaching positions in the University.

FUNCTIONS

- To circulate Government of India and Commission's decisions to the concerned and to collect regularly, information regarding course wise admissions to candidates belonging to the Scheduled Castes and Scheduled Tribes in the Universities and Colleges, as and when required by the Govt..
- To circulate Government of India orders and Commission's decisions and to collect information in respect of appointment, training of these communities in teaching and non-teaching posts in the Universities and Colleges
- To collect reports and information regarding the Government of India orders on the various aspects of education, training and employment of Scheduled Castes and Scheduled Tribe candidates, for evolving new policies or modifying existing policy.

- To analyses the information so collected and to prepare reports and digests for onward transmission to the Ministry of Human Resource Development/University Grants Commission and such other authorities as may be required.
- To monitor the working of the remedial coaching scheme, if approved in the affiliated colleges and university.
- To function as a Grievances Redressal Cell for the grievances of SC/ST students and employees of the university and render them the necessary help in solving their academic as well as administration problems.
- Any other work assigned from time to time to promote higher education among these two communities suffering from economic, social and educational deprivations.

OFFICERS MONITORING

APPONTMENT OF SPECIAL OFFICER & LIAISON OFFICER

- Prof. R. Abbaiah, Department of Statistics, S.V. U. College of Sciences, Tirupati is appointed as Liaison Officer for SC/ST Special Cell for the period of one year w.e.f 31-10-2009.
- Prof. K. Munirathnam, Department of Telugu Studies, SVU College of Arts, Tirupati is appointed as Special Officer for SC/ST Cell.
- Dr. S. Ramanaiah, Department of Geology, SVU College of Sciences, Tirupati is appointed as the Secretary-cum-Coordinator of the Pre-Examination Training Centre for Weaker Sections, S.V.University, w.e.f. 10.02.2009 for a period of one year and he was directed to continue the same position until further orders.
- COMMITTES/ COMMISSIONS VISITED
- Andhra Pradesh Legislature Assembly Committees visited to S.V. University on the following dates as noted below:
- 1) A.P State Legislative Committee on welfare of Women and Children 04.08.2010
- 2) A.P State Legislative Committee on welfare of S.Cs 01.11.2010

The Special Cell also monitoring the Self Supporting Courses which are being offered at about 28 subjects at S.V.U. Colleges, Tirupati.

11. AUDIT CELL

(a) State Audit Department(1) Audit Officer	: Smt. M. Ramanamma Dist. Audit Officer
(2). Staff strength as on 30-06-2011	
1. District Audit Officer	: 01 No.
2. Senior Auditors	: 07 Nos
3. Junior Auditors -	01 No.
4. Office Subordinate -	01 No.

The staff of the Audit Department conduct Audit on Accounts of SV University and issue of Audit report. Verification and certification of pay fixation and pension cases of both

Teaching and Non-Teaching staff of SV University. Attending to submission of surcharge proposals to Head office and issue of Utilization Certificate.

(b). PRE AUDIT

Origin / Brief History of the Office

The pre Audit Officer in the University pre-audit the work bills, verifies the pay fixations in respect of the S.V.U. Employees both Teaching & Non-Teaching Staff and also gives suggestion whenever required by the Administration in service matters.

12. SVU GUEST HOUSE

1. Name of the of the Asst. Public Relations Officer :- K. Srinivasulu

Cadre	Total		M	ale		Female							
Caule	(M+F)	OC	BC	SC	ST	OC	BC	SC	ST				
NGOs	4+1	2	2	-	-	-	-	1	-				
Class –IV	5	1	1	3	-	-	-	-	-				
Time Scale	2+1	1	1	-	-	-	-	1	-				
Daily Wages	4	1	3	-	-	-	-	-	-				
Total	17	5	5	5	-	-	_	2	-				

2. Non-teaching staff as on 30.06.2011

3. Steps taken for Mobilization of financial sources Collection of Room rents as fixed by the University Authorities.

- 4. Steps taken to improve the effectiveness of the Guest House
 - 1. Other effectiveness methods suggested by the committee to effective functioning as model Guest House.
 - 2. Ground Floor of SVU House renovation work under process with Rs.10.00 lakhs.

13. INSTITUTE OF ADVANCED STUDY IN EDUCATION (IASE)

1. Name of the Head of the Department : **Prof. V.Dayakara Reddy**

2. Non-Teaching Strength as on 30-06-2011

	CADRE		OC			BC			SC			ST			TOTAL			Grand	
	CADKE		F	Т	Μ	M F T		Μ	A F T		Μ	F	F T		F	Т]	Total	
NGC)s	1		1	2		2		1	1				3	1	4		4	
3. S	tudents Strei	ngth			•														
S1.	COURSE		OC			BC			SC			ST			T	DTA	L	Grand	
No.	COURSE	Μ	F	Т	М	F	Т	Μ		F.	Т	Μ	F	Т	М	F	Т	Total	
1	B.Ed.	7	7	14	26	21	47	18	8 1	0	28	7	2	9	58	40	98	98	
4. Fi	inal year Exa	minatio	on r	esult	S			•									•		
SL.	COURSE	DIST	STINCTIO			FIRST		SECON		ND	PAS		22	55		тот			
NO			Ν			CLASS			CI	LAS	SS	PAS			SO		101	AL	

•		М	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
1	B.Ed	15	10	25	20	18	38	10	12	22	5	8	13	50	48	98
5. (Course St	ructure						1								
Sl.	Course	System			Total	No.	of	No.	of	I	ntern	al]	Field	Ye	ar in
No		(Semeste	er/		Papers			Elect	ives	I	Asses	5-		work	wh	nich,
		Trimeste	r/		offer	red fo	or				ment	t	co	ompo-	syll	labus
		Annual)			the c	ourse	es			Cor	npo-	nent	Ν	Vent	l	ast
											(%)		((%)	rev	vised
01	B.Ed.	Annual			,	7		4			-		4	5%	20	04

14. DIRECTORATE OF DISTANCE EDUCATION

Name of the Director : Prof. A. Varada Reddy

1) (a) Faculty Strength as on 30.06.2011

CADRE	OC		BC			SC			ST			TOTAL			Grand Total	
	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	
Professors	4		4										4		4	4
Associate Professors	2		2	1		1		1	1				3	1	4	4
Assistant Professors	1		1		1	1		1	1				1	2	3	3

(b) Non-Teaching Strength as on 30.06.2011

CADRE		OC			В	С	S	С			ST		T	OTA	L	Grand Total
	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т	М	F	Т	
NGO'S	3	1	4	2		2	3		3	1		1	9	1	10	10
CLASS	3	1	4	1		1				1		1	5	1	6	6
IV																

3) Faculty Competencies

a) Professors

Sl.No.	Name	Qualifications	
			Specialization
1	Prof. Y. Sudhakara Reddy	M.A., M.Ed. Ph.D	(Education)
2	Prof. M. Sivarathnam	M.A.(Tel),MA (Anthro.), MEd	(Education)
	Reddy	Ph.D	
3.	Prof. B. Govinda Reddy	MA (Psy.) M.Ed Ph.D	(Psychology)
4	Prof S.V. Subba Reddy	M.com, M.B.A ., B.Li.Sc. Ph.D	(Commerce)

b) Associate Professors

Sl.No.	Name	Qualifications	Specialization
1	Dr. V Ravi Naidu	M.A.(English) Ph.D	(English)
2.	Dr. G. Janakiramaiah	MA (sociology.) M.Ed Ph.D	(Sociology)
3	Dr. M. Bhupathi Naidu	M.Sc (Statistics) MBA Ph.D	(Statistics)
4	Dr. S. Thavamani	M.Sc,(Botany) M.Ed M.Phil Ph.D	(Botany)

c) Assistant Professors

Sl. No.	Name	Qualifications	Specialization
1	Mr. V. Ramana Reddy	M.A. (Pop.Stud.)M.Ed.	
2	Dr. R. Jyothi	M.A.(History) M.Phil	Ph.D (History)
3.	Dr. G. Varalakshmi	MA. (Indian Culture)	Ph.D (Indian Culture)

15. UGC CSIR/NET Free coaching classes for SC, ST, OBC and Minority Students

The SC and ST Cell coaching wing, free coaching classes since 2007-08 academic year. As per the UGC norms the SC, ST, OBC and Minority Students, Scholars are permitted classes. Six batches have been completed coaching as of now. In the months of February-April, 2012 the classes were conducted and 87 students and scholars attended to the classes. The following staff acted as resource persons in the first paper. The details are:

For IInd and IIrd paper the students were permitted to attended the classes in their depts. Concerned and students are awaiting results. The programme is continued up to the end of XIth plan period and will be extended to the XIIth plant period also.

16. DST-PURSE CENTRE:

1. SVU DST-PURSE Project Implementation Group

Sl. No.	Name of the Faculty	Departments
1.	Prof. D.V.R. Sai Gopal, Co-ordinator	Dept. of Virology
2.	Prof. G. Rajarami Reddy, Member	Dept. of Zoology
3.	Prof.S. Budhuddu, Member	Dept. of Physics
4.	Prof. K. Thyagaraju, Member	Dept. of Biochemistry

5.	Prof. V. Padmavathi, Member	Dept. of Chemistry
6.	Prof. O. Md. Hussain, Member	Dept. of Physics
7.	Prof. I.V. Ramana Reddy, Member	Dept. of Civil Engineering
8.	Dr. T. Vijaya, Member	Dept. of Botany
9.	Dr. K.V. Sucharitha, Member	Dept. of Home Science

2. Research Staff:

Sl. No.	Name of the Employee	Designation
1.	Dr. K. Venkata Subbaiah	Research Scientist
2.	Dr. Y. Subba Rao	Research Scientist
3.	B.U.V. Prashanth	Maintenance Engineer
4.	C.V.M. Naresh Kumar	Senior Research Fellow
5.	K. Jayanth Babu	Senior Research Fellow
6.	M. Saritha	Junior Research Fellow
7.	K. Peddanna	Junior Research Fellow
8.	K. Venkataramana	Junior Research Fellow
9.	B. Purusottam Reddy	Junior Research Fellow
10.	Dileep Jyothiraj	Computer Programmer / Data Entry Operator
11.	S. Reddy Prasad	Computer Programmer / Data Entry Operator
12.	N. Shalini	Lab Technician
13.	A. Lakshmi Devi	Lab Technician
14.	D. Venkaiah	Lab Assistant / Field Assistant
15.	A. Bhuvaneshwari	Lab Assistant / Field Assistant

3. Equipments to be Procured

Sl. No.	Name of the Major Equipments
1.	Atomic Force Microscope (AFM)
2.	Inductively Coupled Plasma-Atomic/ Optical Emission Spectroscopy (ICP-AES)
3.	Ultracentrifuge
4.	Real time PCR
5.	Fluorescent Microscope
6.	Bio-Safety Cabinet Level-II
7.	FPLC
8.	Nano Drop
9.	Ultra Water Purification System
10.	-80 [°] C Vertical Deep Freezer
11.	10 KVA Online Backup

4. Long-term work progress Report

Sl.	Name of the Candidate	Research Supervisor	Title
No.			
1.	Dr. K. Venkata Subbaiah	C/o Prof. D.V.R. Sai Gopal,	Studies on biotic and abiotic
	Research Scientist	Dept. of Virology, S.V.	molecules and their effects and
		University, Tirupati	therapeutic applications

2	D. V. Calle D.	C/2 Duef A Veneda D 11	Carrow construction of a fill
2.	Dr. Y. Subba Rao	C/o Prof. A. Varada Reddy,	Green synthesis of metallic
	Research Scientist	Dept. of Chemistry, S.V.	Nano-particles and their
		University, Tirupati	applications
3.	B.U.V. Prashanth	C/o Prof. D.V.R. Sai Gopal,	Design and Implementation of
		Co-ordinator, ST-PURSE,	Wireless Energy Meter System
		S.V. University, Tirupati	for Monitoring the Single
			Phase Supply
4.	C.V.M. Naresh Kumar	C/o Prof. D.V.R. Sai Gopal,	Antriviral activity of various
	Senior Research Fellow	Dept. of Virology, S.V.	plant extracts and chemical
		University, Tirupati	compounds/ derivatives against
			viruses of human and animal
			origin
5.	K. Jayanth Babu	C/o Prof. O.Md. Hussain,	Microstructural and
	Senior Research Fellow	Dept. of Physics, S.V.	Electrochemical Properties of
		University, Tirupati	RF Sputtered LiMn ₂ O ₄ Thin
			Film Cathodes
6.	K. Saritha	C/o Dr. Ch. Appa Rao,	Development of compounds of
	Junior Research Fellow	Dept. of Biochemistry, S.V.	herbal origin with antidiabetic
		University, Tirupati	and antihyperlipidemic
			activities from plants in and
			around tirumala hills
7.	K. Peddanna	C/o Prof. D.V.R. Sai,	Maintenance of Baby Hamster
	Junior Research Fellow	Gopal, Dept. of Virology,	Kidney-21 Cell lines
		S.V. University, Tirupati	
8.	K. Venkataramana	C/o Prof. C. Nagaraju, Dept.	Synthesis and Evaluation of
	Junior Research Fellow	of Chemistry, S.V.	Antiviral and Antioxidant
		University, Tirupati	Activity of Novel Urea,
			Thiourea derivatives of
			Valacyclovir
9.	B. Purusottam Reddy	C/o Prof. O.Md. Hussain,	Optical and Electrical
	Junior Research Fellow	Dept. of Physics, S.V.	properties of RF Magnetron
		University, Tirupati	sputtered p-type copper oxide
			thin films

5. Short-term Project Assistants Biological Sciences

Sl. No.	Name of the Candidate	Research Supervisor	Title
1.	C. Bhuvaneswar	Prof. W. Rajendra,	Isolation and Characterization of
		Dept. of Zoology, SV	Bioactive Compounds from
		University, Tirupati	Sophora Interrupta Bedd Against
			Neweastle Disease Virus (NDV)
			Infection in Chick
2.	B. Suman	Prof. K. Thyagaraju,	Phytochemical and antioxidant
		Dept. of Biochemistry, SV	studies on leaf extract of
		University, Tirupati	rhinacanthus nasutus (1) kurz
3.	I. Rama Manohar Reddy	Dr. T. Vijaya,	Effect of saponin rich fraction of
		Dept. of Botany, SV	gymnema sylvestre leaf extract

		University, Tirupati	on high fat diet induced obesity in rats
4.	S. Swapna Rekha	Dr. M. Bhaskar , Dept. of Zoology, SV University, Tirupati	In vitro antioxidant and photochemical screening of ethanolic grape (Vitis vinifera) seed extract
5.	V. Tharanath	Prof. D.V.R. Sai, Gopal, Dept. of Virology, S.V. University, Tirupati	MolecularEpidemiology,CharacterizatinandDevelopment of Diagnostics forBluetongue Diseae
6.	D. Soumya	Prof. D.V.R. Sai, Gopal, Dept. of Virology, S.V. University, Tirupati	Molecular characterization and Diagnosis of Human Papillomavirus (HPB) causing cervical cancer
7.	M. Ram Kumar	Prof. G. Rajarami Reddy, Dept. of Zoology, SV University, Tirupati	Neurodegenerative and behavioral alterations in the arsenic exposed rates: protective effect of nutrient metals
8.	E. Anjaneyulu	Dr. M. Balaji, Dept. of Biochemistry, SV University, Tirupati	Transgenic approaches for heavy metal detoxification in Finger millet (Eleusine coracana)
9.	M. Praveena	Prof. K. Jayantha Rao, Dept. of Zoology, SV University, Tirupati	Detoxification mechanism of chromium in a fresh water fish, Labeo rohita
10.	P. Vijaya Kumar	Prof. O.V.S. Reddy Dept. of Biochemistry, SV University, Tirupati	Optimization of pectinases production using fungi in solid state and submersed fermentation
11.	M. Purnachandra Reddy	Dr. K.V. Saritha Dept. of Future Studies, SV University, Tirupati	Production of Pectinase(s) from Mango-Industrial Wastes under Solid State Fermentation Conditions
12.	S. Chennakesava Reddy	Dr. K.V. Sucharitha Dept. of Home Science, SV University, Tirupati	Development of Biogenic Processed Foods From Prickly Pear Fruits (Opuntia Ficus Indica) Available in Pulivendula Region of A.P.
13.	S. Lakshmi Narasaiah	Prof. P. Sreenivasulu Reddy, Dept. of Biochemistry, SV University, Tirupati	Comparison of different immune-histological biomarkers in pre and postmenopausal breast cancer patients
14.	C. Kumaraswamy Naidu	Dr. Y. Suneetha Dept. of Zoology, SV University, Tirupati	Insilico analysis of Breast cancer susceptibility gene Fibroblast growth factor receptor 2
15.	B. Mallikarjuna	Dr. G. Ram Gopal Dept. of Botany SV University, Tirupati	Studies on in vitro Morphogenesis, Phytochemistry and Bioactivity of Glochidion velutinum, Wt. a medicinal plant

6. Conference / Seminar Organized

The DST-PURSE Centre has conducted two day National Conference on "Biotic and Abiotic Molecules – their Health effects and Therapeutic application (BAMHT) – 2012" from 24^{th} to 25^{th} February, 2012. Faculty, Scientists, Research Fellows and Students of various disciplines from all over the India in the fields of Biological, Physical and Pharmaceutical Sciences attended and presented their research activities related to the theme of conference.

7. List of Publication

1. Venkata Subbaiah Kotakadi Gaddam Susmila Aparna, B.U.V. Prashanth and D.V.R. Saigopal "Computer Aided Molecular Modeling approach of H & E (Haemotoxylin & Eosin) images of Colon Cacer". "International Journal of Computer Application" Volume.43, April, 2012. (Impact Factor: 0-823)

2. Prashanth B.U.V. and Udaya Kumar Naluguru "Development of Higher Data Rate Active Optical Cable up to 100 m Distance Through Optical Coupling Elements" Published in Journal of Innovation I Electronics & Coomunication (JIEC), ISSN:2249-9946, Volume-2 Issue 2 January 21st 2012.

3. P. Anil Kumar, Prashanth B.U.V. and Dr. G. Srinivaslulu "Design & Development of User Interface (UI) for S3C2240 (ARM920T CORE) Processor Based Devices in WinCE 5.0 RTOS "Published in Journal of Innovation in Electronics & Communication (JIEC), ISSN:2249- 9946, Volume-2 Issue 2 January 21st 2012.

4. Uday Kumar Naluguru, Dr.T. Ramashri and Prashanth B.U.V. "Color Sagmentation Based Staining Method Used in Biomedical Application" Published in Journal of Innovation I Electronics & Coomunication (JIEC), ISSN:2249-9946, Volume-2 Issue 2 January 21st 2012.

5. Prashanth B.U.V. "Design and Implementation of Wireless Energy Meter Sustem for Monitoring a Single Phase Supply", International Journal of Computer Application ISSN: 0975-8887, Volume 39-No.3, March 2012. (Impact Factor:0.83).

6. Prasanth B.U.V., P. Anil Kumar and Dr. G. Srinivasulu" Design & Implementation of Floating point ALU on a FPGA Processor", The 2012 IEEE Catalog No:CFP1276R-CDR, ISBN: 978-1-4673-0210-4.

7. Prashanth B.U.V. "Implementation of FIR Filter and FFT Systems on a STRATIX-III FPGA Processor" International Journal of Computer Application ISSN: 0975-8887, Volume 39-No.3, March 2012. (Impact Factor:0.83).

PART - C

1. DETAIL PLANS OF THE INSTITUTION FOR THE NEXT YEAR:

Academic:

- Update the syllabus according to SET/NET/GATE/CSIR and other competitive Examinations to improve the percentage of students to qualify in these Examinations
- Continue the system "online feedback of students on Teachers"
- Introducing the online examination system for Internal tests
- Involving the students while framing the syllabus by getting feedback of students on education programme in every department
- Encourage the students to utilize the available Resources in University at maximum level
- Encouraging teachers by awarding best teachers at college level based on the self appraisal reports
- Improve the Internet (WiFy) to all faculty Research Scholars & Students of the campus
- Continuing the College Magzine

Research:

- Seeking Financial Assistance from various Resources
- Increasing of MOU with Academic Institutions, Industries & NGOs
- Encourage the teachers for individual projects & patents
- Encouraging Research Publications in High IF Journals

Extension:

- Arrange Mega free Extension programme in needed and selective Villages
- Arrange Open House
- Planning for Scientific Exhibition
- Lab to land programme

Administrative :

- Completion of Common Seminar Hall in the University
- Online circulation of information to all Departments
- Training to Administrative staff etc.
- Completion of Building for Women students in the SVU Hostels for women.

S. No.	Activity	Departments
110.		
1.	• In 2012-13 the Department is planning village to village survey in	AIHC & A
	the Chittoor and Kadapa districts to explore Archaeological Sites	
	under SAP-DRS-I.	

S. No.	Activity	Departments
	 Further it planning to strengthen the Museum by collecting more artefacts for the display. Proposals of Research Projects have been sent by the faculty to various agencies for financial support. 	
2.	 Proposed to organize – 5 Seminars Proposed to organize – 2 Workshops Proposed to organize – 1 International Seminar Proposed to organize – 3 International Collaborations in Research. 	Adult Education
3.	 Start the Indian Journal of Management & Development Coordinate the organization of UGC SAM Workshops on Capaci Building of Women Managers in Higher Education in A.P. as Region Co-ordinator – 7 workshops 	
4.	 Introduce two more specializations: Financial Econometrics, Security Analysis and Portfolio Management Train the students on software packages such as SAS, and STATA from the next Academic year. Start a Bi-annual Journal in Quantitative Economics. Start P. G. Diploma in Econometrics as the evening course for research scholars and staff with economics background. 	Econometrics
5.	 Introduce M.A. Financial Economics as a two-year self-supporting course. Introduce PG Diploma in Insurance Economics Procure additional computers to the students lab. Subscribe 5 foreign/Indian accredited journals. Procure books to the department library for students and staff. 	Economics
6.	 Starting of LL.B. (Hons.), Improving facilities for legal research. Strengthening of legal Aid Clinic. Strengthening of Dept. Library Opening of legal counseling Center. Introducing computer –aided teacher. 	Law
7.	• The Department has plans to host the S.V.U. Inter-Collegiate Men & Women Athletic meet during the academic year 2012-13.	Physical Education
8.	 P.G Dip in Criminology and police Administration. P.G Dip in Hospital Administration. M.A in Rural Development. P.G Dip in Social Development and Welfare 	Sociology
9.	 The department is proposing to enter in Mou with Anthropological Survey of India, Kolkata. Starting a Genetic Counseling Centre Classroom development with LCD facility 	Anthropology
10.	• To make the department a reputed centre in Aquaculture studies.	Aquaculture
11.	 Appling for UGC- SAP programme Appling for DST-FIST second phase 	Bio-Chemistry
12.	Proposals for UGC-SAP & BSR Fellowships	Botany

S.	Activity	Departments
No. 13.	• Proposal to conduct Training Programme in the Angiosperm	
15.	Taxonomy for the interested Botany Lecturers attending Academic	
	Staff college, S.V. University Tirupati	
	• Proposed to introduce M.Sc. Botany through distance education	
	Proposed to organize National & International Seminar.	
14.	• Start M. Sc. Course in Green Chemistry and Technology.	Chemistry
	• Start Certificate course for the working chemists on recent developments in hyphenated, analytical instrumentation	
	 Organize international Seminar on Emerging thrust Areas. 	
	 Initiate University- Industry interaction more effectively. 	
	• Involve the stakeholders in the functioning of the Department.	
	• Establish a centralized sophisticated Instrumentation Laboratory	
	jointly with other science departments.	
	• Proposed to arrange invited talks by eminent Scientists through	
	Chemical Society in the Department.Conducting remedial class for train the students for CSIR-NET	
	• Conducting remedial class for train the students for CSIK-INET exams.	
15.	• Revise the syllabus and to introduce new self study courses.	Envi. Science
	• Start a part-time diploma course in 'Industrial Safety and Health'.	
	• Set up GIS laboratory.	
	Conduct environmental awareness camps in villages	
16.	• Induction of SAP DRS-I activities and planning and conduct of	Home Science
	Research in thrust area "Capacity Building of adolescents"Pursuing, Proposals of funding from DST/ FIST/MOFPEN.	
	 Promotion of MRP Proposals of Staff. 	
	• Pursuing MOU's with institution for promotion of teaching, research	
	and Extension and internship programmes	
17.	• Planned to organize one Medical camp on "Dental Caries".	Microbiology
	• Planned to organize Blood grouping camp at University level.	
	Planned to organize study tour.	
	Planned to organize Industrial Tour.Planned to organize a field trip.	
	 Planned to organize a field trip. Planned to organize one Microbiology Association mating. 	
	 Planned to organize one workshop in collaboration with private 	
	Research Institution on Molecular Techniques.	
	• Planned to organize sports meet at Department level.	
18.	• Applied Spectroscopy: It is proposed to study on the rare earth and	Physics
	transition metal ions and also to prepare rare earth doped telluride,	
	silicate glasses, glass ceramics and phosphor materials for applications in different fields. It is also proposed to study the	
	conductivity and dielectric properties of these rare earth doped	
	materials. From these studies, one can have an idea about the	
	structural aspects to release good lasing transition in the glass	
	matrix.	
	• Condensed Matter Physics: Condensed Matter group is working on	

S. No.	Activity	Departments
	dilute magnetic semiconductors. We synthesized Cds nanoparticles doped with transitional metals (Cr, Fe, Co, Ni & Cu). This material exhibited paramagnetisc. ZnS doped with Gd Ce and Cr exhibited ferromagnetism at room temperature.	
19.	 Initiating to establish Computer Assisted testing Laboratory in the department. Equipping the class rooms for teaching-learning process with modern A-V facilities. Planning to start new courses relevant to DRS Thrust Area. Revision of syllabus suitable to the current career needs. 	Psychology
20.	 Students of MSc instrumentation are exposed to various modern costliest instruments available at local super speciality hospital like SVIMS (Sri Venkateswara Institure for Medical Sciences) in their curriculum. They have related biomedical instrumentation paper for their MSc course. Therefore the importance of the biomedical instrumentation and the experience gained in this area is allowing us to start an MSc Biomedical Instrumentation course in the next academic year. The super speciality hospitals in around Tirupati will definitely extend their support in this regard 	USIC
21.	• Virology department is planning to develop University, Industry and Community related programmes and workshops. Resource mobilization by using Antiviral Studies for other departments and pharma industries.	Virology
22.	 We are planning to submit proposal for DSA Phase III of DST for funding. Planning to submit the proposal for UGC BSR Grant Planning to submit more Research Proposals to different funding agencies by the faculty. Planning to encourage research scholars to apply for different fellowships such as RGNF, UGC-MAF, NET, Inspire and Social Welfare Scholarships 	Zoology
23.	• The department is planning to introduce two more new courses vize. M.Com (Banking & Insurance) and M.Com (Computer Science).	Commerce
24.	 To conduct need based research studies of science relevance in various vital thrust areas and their application in various sectors. To pool up literature and database in the trust areas of research and consultancy to maintain a data bank for the benefit of the students and the future researchers. To conduct faculty development programmes for the benefit of computer Science faculty, workshops and awareness programmes for the benefit of educated unemployed youth and society in general. It is also aimed to conduct some training programmes, debates and workshops focusing on employment opportunities for the benefit of students and research scholars. To start a new PG course in Network security and Forensics to made 	MCA MCA

S.	Activity	Departments
No.		
25.	• Proposed to conduct 3 Orientation programmes, 7 Refresher courses and 4 short term courses for college and University teachers and one methodology course for Research scholars in social sciences.	ASC

II. Remarks and suggestions made by the NAAC peer team, action taken and progress achieved by the university.

NAAC Peer Team visited the University from 16th February to 18th February, 2009. It has given comprehensive analysis of the academic and administrative landscape of the University with direction for future activities. The University was reaccredited with 'A' grade on 8th March 2009 by National Assessment and Accreditation Council. The Peer team appreciated the efforts of the University staff in various spheres under the able guidance the Vice-Chancellor, like academics, research and administration. The three major features in the Institution as perceived by the Peer Team during the accreditation process are;

- The University caters to students mostly from rural and socially disadvantaged sections.
- Commitment of the staff and University authorities to student development.
- Good stakeholder relationship with alumni and other stakeholders provides financial and academic support to the University.

The team has suggested some areas where improvement could help the Institution in realizing its goal for becoming an Institute of Excellence. The entire University staff took the recommendation positively and moved steadfast to make improvements in the areas suggested by the NAAC Peer Team. Given below are the recommendations of the Peer team and the steps taken by the University for Improvement in the very next academic year.

1. Administration and Financial management needs an overhaul.

Steps taken for improvement:

A decentralization drive was initiated. The University administration appointed Deans, Special Officers, and Coordinators to monitor various academic, administrative, research, student welfare and extension activities.

For the first time a corpus fund was created to meet unprecedented expenditure in the future.

In pursuit of e-governance, intranet and internet connectivity was installed and extended.

2. Departments offering similar courses should be clubbed for optimal utilization of resources such as Economics and Econometrics, Education and IASE etc.

Steps taken for improvement:

Some of the Departments are offering additional/self supporting courses for which the infrastructure facilities of the parent Department are utilized and new resources are generated as and when possible.

3. Language laboratory for use by all the language Departments needs to be established and students should be provided intensive courses in communication skills.

Steps taken for improvement:

A language laboratory will be established in the Department of English for which a grant of Rs. 50, 00,000/- has been allotted by the University.

4. Courses be taught by qualified staff in respective disciplines (for example presently the Pharmacy course is taught by Biochemists. Similarly Biotechnology, Biomedical engineering etc. are taught by faculty from Zoology.

Steps taken for improvement:

New faculties were recruited in different disciplines to improve the quality of teaching, e.g. in Biotechnology, Future Studies, Botany, Mathematics, Chemistry, Women studies.

5. Placement cell should be more effective

Steps taken for improvement:

A Career Awareness and Recruitment Drive (CAED) in the University Campus was organized in collaboration with A.P. State Council for Higher Education to motivate the students to get themselves prepared for competitive exams and other selections, besides providing the required information on placement opportunities. Resource Persons were drawn from University, Industries, R and D Organizations and five programmes on Career Awareness and Counseling have been organized for the PG final year students of Life Sciences, Arts, Physical Sciences and Commerce, Management and Information Sciences. A coordinator was appointed to organize all these programmes successfully.

- A total of 233 students got placement during these programmes in the academic year 2007-08.
- The continued dedication and efforts of University have helped 316 students in getting quality placement in the next academic year i.e. 2008-09.

Online counseling centre was established at SVU campus, in collaboration with APSCHE, Hyderabad. This centre will facilitate enormous saving of time and money and avoid possible inconvenience to students and parents of drought prone areas of Rayalseema from going to different places for selection/interviews in connection with various Common Entrance Examinations conducted by Government of Andhra Pradesh.

6. Infrastructural facilities such as hostel, canteen, internal roads, health care centre etc. for campus at Kavali and similarly hostel facilities in terms of room occupancy should be congenial to the requirement of PG and Research students. Facilities such as internet should be provided in the hostel also.

Steps taken for improvement:

Hostel facilities were improved to provide congenial atmosphere to the students, and construction work for new ones is under progress. Some of the facilities newly added are;

- Construction of Golden Jubilee hostel for Women in 2nd premises in SVUC, Tirupati, completed. Rs.160 lakhs were provided by the state government for this work.
- Construction of Men's hostel for SVU college of Arts and Science was completed with a cost of Rs. 100 lakhs. Both the University and UGC funds were utilized for the construction.
- Hostel for Engineering College was constructed with a cost of Rs. 100 lakhs, using the financial resources of University and UGC.
- Hostel for physically challenged students of SVUC, Tirupati was constructed with a cost of Rs. 80 lakhs. Sponsors have provided the funding for this work.
- An approach road in MBA building was constructed with expenditure of Rs. 9.90 lakhs. UGC provided the financial assistance for this work.
- An internet pub adjacent to D Block Men's hostel in SVU campus was constructed. It costed Rs. 6.5 lakhs for which financial sources of University were explored.
- Cement concrete road was laid down in front of Vamana Rao Bhavan in SVU campus, Tirupati, with cost of Rs. 2.25 lakh, for which the funding was provided by the state government.
- A check dam was constructed across stream near Prakasam Nagar quarters in SVUC, Tirupati, with TTD funds amounting to Rs. 2.20 lakhs.
- Rs. 1.80 lakhs from University sources were spent on laying of cement concrete for the faculty club approach road.
- Construction is under progress for the following works;

Construction of cement concrete basketball court in SVUCE in SVUC, Tirupati, is under progress and the estimated cost is Rs. 7.50 lakhs. Financial resources of University are being utilized for this construction.

Corner rooms and adjacent rooms into bath room's toilet facilities for physically challenged students in Men's hostel are being renovated. This work will cost Rs. 4.08 lakhs, and the funds from UGC are being used for this construction.

7. Drinking water facility, sanitation and maintenance should be improved specifically in the men's hostel.

Steps taken for improvement:

Pure drinking water facilities are provided in all the Departments of University and different hostels, under the supervision of the Principles of the concerned colleges. They have been taking care of the maintenance of the installed units also.

8. ICT component needs to be integrated in to all sections and unites of the University by proper networking particularly in admission, financial and examination.

Steps taken for improvement:

All sections of the administration are provided with sufficient numbers of computers. The internet connectivity has been established and initiation towards e-governance is in progress.

Single point data entry system is introduced for payment of salaries to the employees of University. This has facilitated on-line credit of salaries into the individual bank accounts of the employees.

- Department of Admissions is now 100% computerized.
- For state level admissions online counseling is provided.
- Both UG and PG examination procedures are 100% computerized.
- Internet band width was enhanced from 2 MBPS to 4 MBPS from 17th August 2009. It
- was further increased to 1GBPS w.e.f. 13th March 2010.
- SV University website is updated regularly by the computer centre to provide the details of activities in University on almost real time basis.

Conversion of Examination processing from COBOL based platform to Visual Basic is under process and will be changed soon.

Software required to process and publish the results of all the courses in the University will be completed soon.

Software is being developed to for preparing payroll of SV University Employees.

9. The facilities of the University press needs modernization.

Steps taken for improvement:

Facilities in University press were improved by procuring the new machines. The latest additions to the University press are;

- Wire stitching machine costing Rs. 4,55,875/-
- Auto Print 1520 Mini Offset printing machine costing Rs. 4,89,700/-
- Single Colour Sheet fed Offset Printing machine (FAIR PRINT) costing Rs. 5,58,369/-
- Toshiba Xerox machine costing Rs. 51,700/-
- DV PLO DP machine costing Rs. 6,96,537/-

10. The horticulture unit needs to be strengthened and plantation be increased, water recycling, water harvesting and biodegradation and bio waste management should be introduced.

Steps taken for improvement:

Horticulture Unit has completed Landscaping work in front of A.D. building. Garden development was completed at many places in the campus;

- Entrance of Computer centre
- Entrance of Indo China building
- North side of Ladies hostel
- Main entrance of A.D. building at Golden Jubilee Gate
- Front of Engineering College and inside of the college separate gardens were developed
- Southern side of Physical Sciences block
- Front area of Central Library

11. Under graduate examination process should be reviewed and improved including computerization.

Steps taken for improvement:

Some new practices were introduced in the academic year 2007-08, this was done keeping in mind the examination pattern of various competitive exams and proper evaluation of students' performance.

A new design was given for answer script which contains 30 pages as a single book and the earlier method of attaching additional sheets to the main answer book is dispensed with. This has facilitated the students in properly utilizing the pages provided, thereby making the students write brief and informative contents only. Besides this the practice is helpful for students preparing for various competitive exams like NET, where they are required to write the answers in a limited space.

Student's assessment is through internal evaluation, Seminars, Study tours, Quizzes and semester end exams.

Internal test was reintroduced but restricted to one test of one hour duration. Valuation of semester end examination both internal and external. It was made more transparent.

To improve the performance of slow learners, diagnostic tests and remedial measures were taken wherever it was felt necessary.

To ensure fair-conduct of examinations in the affiliated colleges the University has embarked on the jumbling system under which students of a particular affiliated college would be allotted to different centers of examinations in other affiliate colleges. The University has the practice of double valuation for PG courses, moderation, revaluation, re-totaling and personal identification.

12. Though the university introduced Choice Based Credit System the importance of going beyond the Department and choosing credits from a range of subjects is lacking. Thus proper orientation of both the students and staff to move in the direction of optimization of CBCS should be looked at.

Steps taken for improvement:

- From the 2007-08 Academic year, courses like Workshop, Engineering, Graphics, Computer Programming, Basic Sciences, Mechanical and Electrical Technology, Data Structures, Language Laboratory, are offered by the Department of Civil Engineering. Students of Departments of Mechanical Engineering, Computer Science and Civil Engineering are opting for these courses.
- Department of Zoology and SVU PG centre, Kavali are offering the Bioinformatics course and students of Zoology and MCA are opting for parts of this course.

13. Special attention needs to be given at Kavali campus to make it more integrated with main campus.

Steps taken for improvement:

Microbiology Department of PG centre Kigali has recently shifted to Sri Venkateswara University main campus.

14. Academic autonomy and also certain financial autonomy be given to Departments, constituent colleges and Kavali campus.

Steps taken for improvement:

Attempts were made to make the administration more transparent. Some of the initiatives taken are:

- Empowerment of the Principals of all the constituent colleges in utilization of funds for improving the infrastructure and amenities worth up to Rs. 1.00 lakh, as well as for according permission to the proposals of Faculty.
- Delegation of powers to the local purchase committee up to Rs. 1.00 lakh to overcome the time delay owing to procedural wrangles.
- After getting the 'A' grade the University staff felt rejuvenated, Sri Venkateswara University has moved ahead with firm determination and defined mission ever since.
- Vice-chancellor has given personal attention to the various academic, research and administrative activities. The University has already got some of the recognition which was due, by all the efforts.
- The University has been ranked 19th among the top 25 Universities in India, in research performance both in quality and number of publications.
- The university ranks 6th in top 10 Universities in the area of Energy Research.
- University was selected for DST-PURSE programme and received a grant of Rs. 9.00 Crores.

Signature of the Director, IQAC

Signature of the Chairperson, IQAC

Prof. (Mrs). N. Savithramma Department of Botany S.V.U. College of Sciences TIRUPATI Emal: www.iqacsvuniversity@yahoo.com Prof. W. Rajendra Vice-Chancellor S.V. University TIRUPATI Email: www.vcsvutpt@yahoo.com

Appendix - I

7. INITIATIVE TOWARDS FACULTY DEVELOPMENT PROGRAMME: Refresher Courses, (Programmes/ Training/ Workshop/ Others Participated by the faculty members

Several faculty members irrespective of their cadres, participated in various Refresher Courses (RC)/ Orientation Programmes(OP) & workshops to update their knowledge. In total 24 faculty members have participated in the RC/OP activities. The details are given below.

Sl. No	Name of the Teacher	Departments	Programme RC/OC	Area of Training	Name of Institute	Dura	ition
110			Re/ UC			From	То
1.	Prof.M.C Reddeppa Reddy, Prof.P.Adinarayana Reddy, Prof. T. Kumaraswamy, K. Sudha Rani and Dr. R.B. Sathyavathi	Adult Education	Consultative Meeting with College Lecturers on Students' Counseling and Career Guidance	Dept. of Adult & Continuing Education – Seminar Hall S.V. University, Tirupati	Department of Adult & Continuing Education, S.V. University, Tirupati	28-01-2011	29-01-2011
2.	Prof.M.C Reddeppa Reddy, Prof.P.Adinarayana Reddy, Prof. T. Kumaraswamy, K.Sudha Rani and Dr. R.B. Sathyavathi	Adult Education	Consultative Meeting with College Lecturers on Career Guidance and Counseling Skills	Dept. of Adult & Continuing Education – Seminar Hall S.V.University, Tirupati	Department of Adult & Continuing Education, S.V.University, Tirupati	09-03-2011	10-03-2011
3.	Mrs (Dr.). Raju S. Bagalkot	Hindi	 1) 1.O.C. 2) Refresher Course 	1)SVU, TPT 2) Aligarh Muslim Uni., Aligarh	 Academic Staff College Academic Staff College 	23-08-2010 23-03-2011	18-09-2010 11-04-2011
4.	Dr. G. Sireesha	Sanskrit	Refresher Course	Tirupati, A.P. Environmental Science	UGC, Academic Staff College	23-05-2011	11-06-2011

Sl. No	Name of the Teacher	Departments	Programme RC/OC	Area of Training	Name of Institute	Dura	ation
						From	То
5.	Dr. M. Nagalakshmi Devamma	Botany	Refresher Course	Information Technology	Academic Staff College, S.V.University	21-06-2010	10-07-2010
6.	Prof. G. Sudarsanam	Botany	As Co-ordinator for 5 th Refresher Course	Envtl. Studies	-do-	12-07-2010	31-07-2010
7.	Dr. J. Kamakshamma	Botany	Orientation Programme		do-	23-08-2010	18-09-2010
8.	Dr.Y.V. Rami Reddy	Chemistry	Refresher Course	Information Technology	S.V. University	22-02-2010	13-03-2010
9.	Dr.T. Madhu.	Geology	Refresher Course	Academic Staff College	S.V. U, Tirupati	23-05-2011	11-06-2011
10.	Prof.C. Jaya Subba Reddy	Mathematics	Refresher Course	S.V.U	S.V.U	23-05-2011	11-06-2011
11.	Dr. Ch. Paramageetham	Microbiology	Summer School	Comparative genomics and Proteomics in Drug discovery	Madurai Kamaraj University, Madurai.	30-05-2011	13-06-2011
12.	Dr. J. Pramoda Kumari	Microbiology	Workshop	Capacity Building of Women Managers in Higher Education	S.V. University, Tirupati	09-08-2010	13-08-2010
13.	Prof. S. Vijaya Bhaskara Rao	Physics	1)Delivered Lecture on Disaster Management2)Delivered invited	1.Academic Staff College S.V. University, Tirupati 2)Academic Staff	 S.V. University, Tirupati 2)S.V. University, 		
			talks at the Conference	College, S.V. University, Tirupati	Tirupati		
14.	Dr. P. Tirupathi Rao	Statistics	An invited talk on 68 th UGC-ASC Orientation Programme	MS Office – II: Presentation Methods through MS PPT,	S.V. University, TPT.	11-05-2011	11-05-2011

Sl. No	Name of the Teacher	Departments	Programme RC/OC	Area of Training	Name of Institute	Dura	ation
						From	То
15.	Prof. P. Balasiddamuni	Statistics	1) 60 th UGC ASC Orientation programme	1)Statistical Methods and Growth rates	1)S.V. University, TPT	28-08-2010	08-09-2010
			2) Ten invited lectures one delivered in connection with innovative	2)Tests of Hypothesis Design of experiments" and Advanced Multivariable Statistical tools	2)Dept. of Computer Science systems S.V.U. Engg. Col. TPT	11-06-2011	24-06-2011
			programme to the Research Scholars 3) Guest lectures delivered on "Bio Statistics	3)Bio Statistics	3)Dept. of Bio- Chemistry, M. Pharmacy & Zoology, S.V.U, TPT	00-03-2011	00-03-2011
			4) Guest lectures delivered on Research Methods and Statistics	4)Research Methods and Statistics	4) Dept. of Home Science, S.V.U, TPT	00-04-2011	00-04-2011
16.	Dr. D. Ramana	MBA	ICSSR- Training Course in Research Methodology in Social Sciences	Research Methodology	UGC- Academic Staff College (ASC) & CSEAP Studies, S.V. University	28 -06-2010	09-07-2010
17.	Dr. B. Amarnath	MBA	FDP	S.V. University, Tirupati	S.V. University Tirupati	22-02-2011	07-03-2011
18.	Smt.P.Hema	Mechanical. Engg	Capacity Building For Manager in higher Education, By UGC	S.V. University, Tirupati	S.V. University, Tirupati	July 2011	July 2011

Appendix - II

8. FACULTY MEMBERS PARTICIPATED IN NATIONAL AND INTERNATIONAL SEMINARS, CONFERENCES, AND SYMPOSIA:

The following list is an evidence of the enthusiastic participation of the faculty members in Seminars, Conferences, Symposia and training programmes to improve their Research activities. Teachers have participated in **436** National Conferences and **122** International conferences during **2010-11**.

NATIONAL (436)

S. No.	Name of the	Departments	Name of the Seminar/	Title of the paper	Venue	Dat	es
	Teacher		Conference/ Symposia			From	То
1.	Prof. M. C.	Adult	1)National Seminar on	1)Strategies for	1)Dept of	13-08-2010	14-08-2010
	Reddeppa Reddy	Education	Strategies for Lifelong	Continuous Up	Lifelong		
			Learning and Earning,	gradation of Skills	Learning &		
			paper presented on		Extension,		
			Vocational Education and		SPMVV,		
			Training for Youth		Tirupati		
			2)Course on Research	2)Report Writing	2)Adult	26-08-2010	02-09-2010
			Methodology for Research	Techniques.	Education		
			Students;		University of		
					Madras,		
					Chennai.		
			3)National Seminar on	3)Policies & Strategies	3)Regional	28-02-2011	01-03-2011
			Employability of Youth:		Institute of		
					Education –		
					NCERT, Mysore		
					& Rajiv Vidya		
					Mission (SSA)		
			4)National Seminar on	4)Participated	4)Adult	28-03-2011	29-03-2011
			Inclusion of Excludes in		Education,		
			Education		S.V.University,		
					Tirupati		

2.	Prof. P.	Adult Education	National seminar on Lifelong learning :	Opportunities and Challenges	Department of Adult and		
	Adinarayana Reddy	Education	Opportunities and	Chanenges	Continuing		
	Reduy		Challenges		Education, S.K.		
			Chanenges		University,		
3.	Prof. T.Kumar	Adult	1)Third South Zone	1) Participated	Anantapur	17-09-2010	18-09-2010
5.	Swamy	Education	Conference on Vocational	1) Participated	1)University of Madras, S R C	17-09-2010	18-09-2010
	Swalliy	Education	Education & Training:		for Adult		
			Challenges &		Education, TN,		
			Opportunities		85 Chennai		
			2)Consultative Meeting	2) Participated	2) Adult	28-01-2011	29-01-2011
			with College Lecturers on	2) I articipated	Education,	20-01-2011	29-01-2011
			Students' Counseling and		S.V.niversity,		
			Career Guidance (UGC		Tirupati.		
			XI Plan)		Thupath.		
			3)Consultative Meeting	3) Participated	3) Adult	17-02-2011	17-02-2011
			with Government and	S) I alleipated	Education,	1, 02 2011	17 02 2011
			Non-Government		S.V.niversity,		
			functionaries of Vadamala		Tirupati.		
			Peta mandal (Chittoor		1		
			Dist) on Literacy and				
			Development Programmes				
			4)Consultative Meeting	4) Literacy and	4) Adult	26-02-2011	26-02-200
			with Government and	Development	Education,		
			Non-Government	_	S.V.niversity,		
			functionaries of		Tirupati.		
			Chanragiri mandal		_		
			(Chittoor Dist.) on				
			Literacy and Development				
			Programmes (UGC XI				
			Plan)				
			5)National Seminar on	5) Programmes	5) Adult	28-02-2011	01-03-2011
			Employability of youth :		Education,		
			Policies and Strategies		S.V.niversity,		
			UGC - SAP (DRS - 1)		Tirupati.		
			6)National Seminar on	6) Participated	6) Adult	28-03-2011	29-03-2011

			Inclusion of Excludes in Education – Status and Strategies (UGC Unassigned)		Education, S.V.niversity, Tirupati.		
			7)Centenary celebrations of Chittoor District	7) Participated	7) Adult Education, S.V.niversity, Tirupati.	31-03-2011	31-03-2011
			8)Consultative Meeting with College Lecturers on Students' Counseling and Career Guidance (UGC XI Plan)	8) Participated	8) Adult Education, S.V.niversity, Tirupati.	28-06-2011	29-06-2011
4.	Prof. K.Sudha Rani	Adult Education	1) National Seminar on Growing Urbanization Basic Amenities- Challenges and Strategies.	1) Basic Amenities- Challenges and Strategies.	1) Population Studies, S.V.Univetristy, Tirupati	24-02-2011	25-02-2011
			2) National Seminar on Employability of the Youth - Policies and strategies.	2) Participated	2) Adult & Continuing Education. S.V.University, Tirupati.	28 -02-2011	01-03-2011
			3) National Seminar on Inclusion of Excludes in Education.	3) Participated	3) Adult& Continuing Education, S.V. University, Tirupati	28-03-2011	29-03-2011
5.	Dr. B. Syam Mohan .David Raju	Adult Education	SIRC Seminar on Vocational Education and Training: Challenges and Opportunities	Youth Challenges and Opportunities	L &T, Dept of Adult & Continuing Education, University of Madras, Chennai	17-09-2010	18-09-2010

6.	Prof. P. Neerajakshulu Naidu	AIHC&A	1) National Seminar on 500 th Coronation Celebrations of Srikrishna Devaraya.	1) Contribution of Srikrishna Devaraya to Temple Art and Architecture	1) S V University, Tirupati	14-07-210	16-07-2010
			2) 35 th Annual Session of A.P.History Congress.	2) Depiction of Flora in the Vijayanagara Sculptural Art in Rayalaseema"	2) Dravidian University, Kuppam	07-01-2011	08-01-2011
			3) National Seminar on Dimensions of Development in Chittoor District, organised in conjunction with Centenary celebrations of Chittoor District.	3) Nature Spots of Tourist Importance in Chittoor District"	3) S V University, Tirupati.	28-03-2011	29-03-2011
7.	Prof. D. Kiran Kranth Choudary	AIHC&A	 National Seminar on Srikrishnadevaraya Panchasathabdi Pattabhisheka Mahotsavalu 	1) Paintings of Srikrishandevaraya- An Appraisal	1) S V University, Tirupati	14-07-2010	15-07-2010
	Prof .N. Krishna Reddy		 2) XXXV Annual Session of Andhra Pradesh History Congress 3) 500 Years of Centenary 	2) Dress and coiffure as seen in the VijayanagaraPaintings3) Sculptural Art-	 2) Dravidian University, Kuppam 3) Dravidian 	07-01-2011 31-03-2011	08-01-2011 31-03-2011
			Celebrations, S. V. University, Tirupati.	Chittoor Region	University, Kuppam		
8.	Prof V Sakunthala	AIHC&A	National Seminar on Dimensions of Development in Chittoor district, organized in connection with Centenary Celebrations of Chittoor district	Participated	S V University, Tirupati.	28-3-11	28-3-2011
9.	Prof .N .Krishna Reddy	AIHC&A	National Seminar on A Linguistic Study of Telugu Inscriptions and	Impact of Ecology on the Provenance of Telugu Inscriptions.	S V University, Tirupati	27-12-11	28-12-2011

			Manuscripts				
10.	Prof . P. Bhaskar Reddy	AIHC&A	1) XXXV Annual Session of Andhra Pradesh History Congress	e e	1) Dravidian University, Kuppam	07-01-2011	08-01-2011
			2) 500 Years of Centenary Celebrations, S V University, Tirupati.	2) Eastern Campaigns of Srikrishnadevaraya : A Study on his Multifacets.	2) S V University, Tirupati.	31-03-2011	31-03-2011
11.	Prof. D. Usha Rani	Centre for Extension Studies	 National Seminar on Women and Education, Training, Science & Technology – A pathway to Development 	1) Reproductive Health Status & Adolescence – A study of Girls" organized	1) Centre for Extension Studies & Women Studies S.V.University, Tirupati.	26-03-2011	26-03-2011
			2) National Seminar on Dimensions of Development in Chittoor District	attitude and practices) study of HIV/AIDS among Rural Women 2b) Effects of Passive Smoking – A Comparative study of Home makers and Working Women 2c) Rural women and Adoption of Technology	2) Organized in conjunction with the Centenary Celebrations of Chittoor District (1911-2011), SVU, Tirupati		28-03-2011
12.	Prof.V. Kodandarami Reddy Prof.V.Balakrish nama Naidu, Dr. T. Sankaraiah	Econometrics	Dimension of Development in Chittoor Deistic	Participated	S.V.University Tirupati	28-03-2011	28-03-2011

13.	Prof.V.	Econometrics	1) National Seminar on	1)Recent Trends in	1) Sri	25-09-2010	26-09-2010
	Balakrishnama		Inclusive Growth in India	Inductive Growth and	Ramakrishna		
	Naidu			poverty Reduction in	Degree and PG		
				India.	College,		
					Nandyal, (A.P.)		
			2) UGC-UPE National	2) Inclusive Growth in	2) Economics,	28-10-2010	29-10-2010
			Seminar On Rural	India: A Note on its	M.K. University,		
			Development in India	Found ions	Madurai.		
			3) UGC National Seminar	3)Rural Health	3) S.V.	28-03-2011	28-03-2011
			on Dimension of	infrastructure and	Úniversity,		
			Development of Chittoor	Progress of NRHM in	Tirupati.		
			District	Andhra Pradesh	1		
				Income Inequality in			
				Chittoor District			
14.	Prof V.Dayakara	Education	1) UGC Sponsored	1) An Analytical Study	1) Education,	10-02-2011	12-02-2011
	Reddy		National Seminar	of Job Satisfaction of	Nagarjuna		
			Pioneering Trends in	Teacher Educators	Univesity,		
			Teacher Education		Guntur		
			2) UGC National Seminar	2) Do language	2) Dept of	29-03-2011	30-03-2011
			on Innovative in Primary	developing skill in	Education,		
			Education	English play a crucial	S.V. University,		
				role in primary	Tirupati		
			3) UGC National Seminar	education			
			on Innovative in Primary	3) Vocational Education	3) Education,	29-03-2011	30-03-2011
			Education		S.V. University,		
			4) UGC National Seminar		Tirupati		
			on Innovative in Primary	4) A Prospective issue	4) Education,	29-03-2011	30-03-2011
			Education	on quality in primary	S.V. University,		
				education system	Tirupati		
			5) UGC National Seminar				
			on Key Concerns and	5) Strategic plan for	5) Education,	21-03-2011	22-03-2011
l			Issues in Remedial	using remedial teaching	Annamalai		
			Teaching	in classrooms	University, T.N.		
15.	Prof. M.A.K.	English	1) DEC National Seminar	1) Quality and	1)	24-07-2010	25-07-2010
	Sukumar,		on Distance Education	Technology Initiation	DEC(IGNOU)		
					DDE, SV		
					University,		

			2) Presented a Paper at the	2) Participated	Tirupati	08-10-2010	09-10-2011
			Commonwealth		2) Sahitya		
			Conference		Academy New		
					Delhi.		
			3) UGC National	3) Participated	3) Dept. of	24-03-2011	24-03-2011
			Seminar on Modern	-	English,		
			Drama : A Comparative		SVUniversity,		
			Discourse	4) Portrayal of Women	Tirupati		
			4) National Seminar on	in the selected novels of	4) Basha	31-03-2011	31-03-2011
			Women in Indian	Anand and Narayan	Sangam, A.P.		
			Literature				
16.	Prof.M.Narendra	English	1) DEC National Seminar	1) Chaired a session,	1) DEC	24-07-2010	25-07-2010
			on Distance Education	Distance Education:	(IGNOU) DDE,		
				Quality and Technology	SV University,		
				Initiatives	Tirupati.		
			2) DEC National Seminar	2) Preparation of Self-	2) DEC	24-07-2010	25-07-2010
			on Distance Education	Instrumental Material	(IGNOU) DDE,		
				(SIM), Directorate of	SV University,		
				Distance Education	Tirupati.		
			3) UGC National Seminar	3) Participated	3) Dept. of	24-03-2011	25-03-2011
			on Modern Drama : A		English, S.V.		
			Comparative Discourse		University,		
17	D. COM	T 1' 1			Tirupati		
17.	Prof.G.M.	English	1) 4 th National Conference	,	1) English&		
	Sundaravalli		'Redefining the role of		Foreign		
			language in Higher	in Language Lab Women in Gita	Languages, SRM University,		
			Education-Opportunities & challenges'	women in Gita	Kattan kulathur		
			& chanenges		& (RIESI)		
					Bangalore.		
			2) National Seminar on	2) Hariharan's	2) Bhasha	31-03-2011	31-03-2011
			Women in Indian	Thosuand Faces of the	Sangam, &	51-05-2011	51-05-2011
			Literature'	Night	Central Institute		
				1.1.9.1.	of Hindi, S.V.U.		
					Tirupat.		
			3) UGC National Seminar	3) Imagism in Dom	3) S. P. M. V.	28-06-2011	29-06-2011
1			on 'Contemporary Poetry:	Morea's Poetry	V. Tirupati.		

			Critical Perspectives',				
			conducted by the Dept. of				
			English Language&				
			Literature				
18.	Prof.A.Hari	English	UGC National Seminar on	Contemporary Society	Dept. of English,	24-03-2011	25-03-2011
	Prasanna,		Modern s Drama: A	in Indira Parthasarathy's	S.V. University,		
	Dr. T. Sarada,		Comparative Discourse.	Aurangazeb and Girish	Tirupati		
	Dr.P.Kusuma			Karnad's Tuglaq in			
	Harinath						
19.	Dr.P.Kusuma	English	1) The Poetic Grandeur of	1) Participated	1) ORI,	13-09-2010	14-09-2010
	Harinath		Sri Krishnadevaraya in		SVU&DU,		
			Srikrishna Devarayala		Bhasha Sangam,		
			National Seminar				
			2) Culture Bound Modern	2) Participated	2) SV	31-03-2011	31-03-2011
			Indian Women in National		University,		
			Seminar on Women in		Tirupati.		
			Indian Literature				
			3) UGC National Seminar	3) Nostalgia in Broken	3) SPMVV,	28-06-2011	29-06-2011
			on Contemporary Poetry:	Columns of Shiv	Tirupati		
			Critical Perspectives	K.Kumar			
20.	Dr. K. Suma	English	1) UGC National Seminar	1) Enoch Sahityam –	1) Dept. of	02-12-2010	03-12-2010
	Kiran			Samajika Drukpatham	Telugu, Osmania		
				Enoch's Sahityam:	University,		
				Vimukti	Hyderabad		
			2) UGC National Seminar	2) The Triumph of	2) Dept. of		
			on Modern Drama: A	Human spirit in Prof	English, S.V.	24-03-2011	25-03-2011
			Comparative Discourse	K.Enoch's	University,		
				Munivahanudu	Tirupati		
			3) Aesthetic Sense in	3) Participated	3) SPMVV,	15-12-2010	29-06-2011
			K.Enoch's Voice of		Tirupati		
			Silence				
21.	Dr. P. Usha Rani	English	55 th All India English	The Proletarian and		10-01-2011	12-01-2011
			Teachers' Conference	Romantic Tendencies in			
				Three Poems of Tilak.			
22.	Prof. I.N.	Hindi	1) National Seminar	1) Srijan Sheelata aur	1) Govt. Degree	18-10-2010	25-10-2010
	Chandrasekhar			Navlekhan	College,		
	Reddy				Kurnool.		

			2) UGC National Seminar	2)Janavadi Kahani aur	2)Mysore	24-06-2010	26-06-2010
			on Janavadi Kahani,	Samajik Yatharth	University, Mysore		
			3) UGC National Seminar on Dr. Manager Pandey,	3)Dr. Manager Pandeyki Navleelavadi Drishti: Bhakti ka	3)University of Hyderabad, Hyderabad,	01-09-2010	03-09-2010
			4) UGC National Seminar on Agneya,	Punarmulyankan. 4)Manoyatharth ke Marmagn kahanikar Agney	4)Cochin University of Science and Technology,	11-02-2011	12-02-2011
			5) UGC National Seminar on Hindi mein Hasya Vyangya ki Parikalpana,	5) Hindi mein Hashya Vyangya ki Parikalpana	Cochin. 5) Jyothi Nivas College, Bangalore	22-02-2011	23-02-2011
			6) National Seminar on Nagurjun,	6) Visangatiyom ke Vyangya Chikikshak Nagarjun	6)Kendriya Hindi Samstan, Hyderabad.	25-02-2011	26-02-2011
			7)UGC National Seminar on Kavi Shamsher,	7)Sarthak Yatharth ki Khoj aur Agneya ki Kahani	7)Moulana Azad National Urdu University, Hyderabad	28-03-2011	29-03-2011
			8) UGC National Seminar on Kavi Shamsher,	8) Shamsher Ki Abhivyakti ke kuch Nirale Pahalu	8)Moulana Azad National Urdu University, Hyderabad.	30-03-2011	31-03-2011
			9) UGC National Seminar on Acharya Bhimsen Nirmal and Acharya Ch. Ramulu-Translation	9)Srijan, Anusrijan aur Samalochan	9)Kakatiya University, Warangal	27-04-2011	28-04-2011
			Studies, 10) UGC National Seminar	10) Vyakti; Shodhak Samajik Kavi: Agney	10) Sri Sankaracharya Sanskrit University, Kaladi	08-03-2011	09-03-2011
23.	Prof. G. Padmaja Devi	Hindi	1) National Seminar	1) Data in Social Sciences using M.S.	1) Dept. of Population	05-07-2010	10-07-2010

				Excel and SPSS	Studies,		
			2) Relevance of	2) Relevance of Hindi at	SVUC,TPT		
			Languages at UG Level	UG Level	2) P.S. Govt.	24-09-2010	25-09-2010
					Deg. College,	21 07 2010	20 09 2010
			3) Post Literacy Material	3) Post Literacy Material	Penukonda		
			for Women Neo-Literates	for Women Neo-	3) S.V.U.,	22-03-2011	31-03-2011
			in Telugu	Literates in Telugu	Tirupati		01 00 2011
24.	Dr. Ram Prakash	Hindi	1) UGC National Seminar	1) Agneyaka	1) University of	11-02-2011	12-02-2011
			on Ajney Sahitya	Aalochanatmak Chintan.	Science		
			- <u> </u>		and Technology		
					Kochi		
			2) National Seminar on	2) Bhartiya Sahitya aur	2) Bhasha	31-03-2011	31-03-2011
			Women in Indian	Nari Mukti Aandolan	Sangam and		
			Literature		Central Institute		
					of Hindi, Agra		
25.	Dr. (Mrs) Raju S.	Hindi	1) Natinal seminar on	Participated	1) S.V.	18-09-2010	18-09-2010
	Bagalkot		Vedic Science in		University		
			Relevance to Modern		Tirupati		
			Science				
			2) One day all India		2) Central Instt.	10-01-2011	10-01-2011
			Rajbhasha Seminar		Of Hindi, Agra		
26.	Dr. Narayana	Hindi	1) One Day Seminar on	Hindi dalit kahaniyom	1) Hindi &	29-09-2010	29-09-2010
			Hindi:Varthaman	mein vyvasta virodhi	Purva		
			Chunoutiya	swar	Vidhyardhi		
					Sangh, SVU,		
					TPT		
			2) Women in Indian	Participated	2) Central Instt.	31-03-2011	31-03-2011
			Literature		Of Hindi, Agra		
27.	Prof. D.Ananda	History	1) South Indian History	1) South India in	1) Kadapa	00-01-2011	00-01-2011
	Naidu		Congress, Published	Southeast Asia		24.07.2010	25.05.2010
			2) As Chief Guest at the	2) Role of Women in	2) New-Delhi	24-07-2010	25-07-2010
			ICHR, New Delhi	Freedom Struggle in			
			sponsored Seminar	India			
			organized by the Dept.of				
			History, TSD College,				
			B.D. Pur, Ganjam, Orissa				
			delived a talk				

			3) As Sectional President of the Political History Section at the 31 st Annual Conference of the South Indian History Congress	3) South India in Southeast Asia.	3) Yogi Vemana University, Kadapa.	28-01-2011	30-01-2011
			4) National Seminar on Srikrishnadevaraya Pattabhisheka Panchasathabdi Utsavalu	4) Srikrishnadevarayulu – Ranjaneeti,	4) Dravidian University, Kuppam	14-07-2010	15-07-2010
			5) Annual Day Symposium organized	5) Emergence of NTR, Telugu Film star As a Political Hero	5) Centre for Contemporary Studies, Chennai.	07-08-2010	07-08-2010
			6) National Seminar on Sri Krishnadevarayala Charitrika, Sahitya, Sanskritika Vaibhavam	6) Srikrishnadevarayala Paripalana Rajaneeti	6) S.V. University Tirupati	13-09-2010	14-09-2010
			7) UGC National Seminar on State Society and Terrorism	7) Narcotic trade and Terrorism in Jammu and Kashmir: A Critical Appraisal	7) Aska Science College, Aska, Ganjam, Odisha	21-12-2010	22-12-2010
28.	Dr.T. Sita Kumari	Law	1) Seminar on " Inequalities and inclusive development Retrospect and prospect"	1) Gender Inequalities violence against women in Modern India'	1) Dept. of Sociology, S.V. University, Tirupati.	24-01-2011	25-01-2011
			2) UGC National Seminar	2) Urbanization in India- A Study	2) Dept. of Population Studies, S. V. U, Tirupati	23-02-2011	24-02-2011
29.	Mr. G. Adinarayana	Law	 National Seminar on Growing Urbanization: Basic Amenities – Challenges & Strategies 	1) Urbanisation in India – A Study'.	1) Dept. of Population Studies and Social Work, S.V.University, Tirupati,	24-02-2011	25-02-2011
			2) UGC National Seminar on Protection of the	2) Environment and Nations Development;	2) Dept. of Law, S.V.	26-03-2011	27-03-2011

			Rights of the Children in National Development"	towards a more child- friendly approach	University, Tirupati		
30.	Dr. K.Padmini	Library & Information Science	ALPA Conference	Disaster Management for University Libraries	Guntur	17-02-2011	17-02-2011
31.	Dr.I.Chandraiah	Library & Information Science	1) Indian Library Association.	1)Problems in digitization and preservation of manuscripts – a study" in Library& Information Science in the digital Era.	1)S.R.M. University Chennai	00-07-2010	00-07-2010
			2) 55 th All India Library Conference	2)Innovation – Driven Librarianship: Expectations of Librarians and Library Users.	2)Birla Institute of Management Technology Greater Noida New Delhi	21-01-2010	24-01-2010
32.	Prof. M. Govindaswamy Naidu	Linguistics	National Seminar	1)SrikrisnaDevraya RayalanatiGruhastha DharmaaloAditi satkaaram	1)SVU, Tirupati	14-07-2010	16-07-2010
				2)SrikrisnaDevrayala chaaririka,saahitya,saam skritika vaibham Rayavaachakam- saamajika Amsaala chitrana	2)SVU,ORI, Tirupati	13-09-2010	14-09-2010
				3)A Linguistics Study of Telugu Inscriptions and Manscripts Saasanaalloni vyaktinaamaalu- samskrutika prabhavam	3)Department of Linguistics, SVU, Tirupati	27-07-2010	28-07-2010
				4)Annamayya and Alwars Annamayya PeryalwarlaNnn Bhaktitatvam-A	4)Department of Tamil studies, Courtallam (T.N.)	14-03-2011	15-03-2011

				comparative study			
				5)Annamayya	5)Annamachary	04-04-2011	04-04-2011
				Annamayya	a Project, TTD,		
				Sankeeranalu-	Tirupati		
				Maandalikaalu	1		
33.	Prof.	Linguistics	National Seminar	1)Srikrishnadevarayala	1)S.V.University	14-07-2010	16-07-2010
	G.Radhakrishna			Amukthamalyada:	, Tirupati		
				Krttaddhita Rupalu			
				2)Srikrishnadevarayala	2)SVU,ORI,	13-08-2010	14-08-2010
				Amukthamalyada:	University,		
				Bahuvacanalu	Tirupati		
				3)Vedic Science in	3) SVUniversity,	18-09-2010	18-09-2010
				Relevance to Modern	Tirupati		
				Linguistics			
				4)Balavyakaranam:	4) Dravidian	27-12-2010	29-12-2010
				Sankhyavacaka Rupalu	University,		
					Kuppam		
				5)Telugu Sasana	5) Dept. of	27-12-2010	28-12-2010
				Bhasha: Krdtaddhita	Linguistics, SV		
				Rupalu	University, TPT		
				6)Telugu Sasanallo	6) PS Telugu	24-02-2011	26-02-2011
				Teluguvari	University,		
				Veshabhushanalu	Hyderabad.		
				7)Srikrishnadevarayala	7) SPMahila	18-03-2011	19-03-2011
				Amukthamalyada:	Visvavidyalaya		
				Nama Viseshana Rupalu	m Tirupati		
				8)Vishada	8) Dept. of	24-03-2011	25-03-2011
				Sarangadharamu and	English		
				Caesar and Cleopatra: A	S V University,		
				Comparative Discourse.	Tirupati		
				9)Strategies for	9) Dept. of	29-03-2011	30-03-2011
				sustainable environment	Geology, SV		
				in Mahabharata	University, TPT		
				10)Telugu loni Sri	10) S.V.	31-03-2011	31-03-2011
				Linga bodhaka Rupalu -	University,		
				Teluguvari Samskriti	Tirupati		
				11)Terms of Moral	11) Ŝ.V.	29-03-2011	30-03-2011

				Values in classical Sanskrit Literature	University Tirupati		
34.	Dr. G.Aruna	Linguistics	National Seminar	1)Maladasarikatha – Pariseelana	1) S.V. University, Tirupati	14-07-2010	16-07-2010
				2) T.T.D. Telugu Sasanallo Nama	2) S.V. University,	27-12-2010	28-12-2010
				Vesheshanalu 3)Etymological meaning and Vocabulary of	Tirupati 3) S.V. University,	11-03-2010	12-03-2010
				Chittoor District Festivals	Tirupati 4) S.V.	31-03-2011	31-03-2011
				4)Telugu Samethallo Janapada Streela Pradhanyam	University, Tirupati 5) ORI, S V	_	_
				5) Preventive Conservation of	University, Tirupati		
				Manuscripts 6) Post Literacy Material for 'Women Neo-Literates in Telugu	6) Dept. of Telugu, S V University, Tirupati.	22-03-2011	31-03-2011
35.	Prof.P.R. Chowdary	Philosophy	UGC Seminar Organized by Gandhi Center		Andhra University	24-06-2011	26-06-2011
36.	ProfC.Umakant ham	Philosophy	National Seminar on the future of philosophy sponsored by ICPR – New Dhelhi.	The Future of Indian Philosophy.	S.V.U,TPT	19-00-2010	20-00-2010
37.	Prof.S.Abdul Sattar	Philosophy	1)First Asian Philosophy Congress	1)Inter Religious Dialogue: A Gandhian Approach	1)ICPR NEW DELHI	09-03-2010	09-03-2010
			2)Mind and Consciousness Some Contemporary	2)The nature of consciousness in Indian Philosophy	2)Andhra University, Tirupati	05-06-2010	07-06-2010
			Perspectives 3)Consciousness, Mind, And Brain	3)Consciousness in Nyaya and Advaitai	3)Madras University	10-00-2010	12-00-2010

38.	Dr.P.Chinnaiah	Philosophy	1)National Seminar on the	1)Vethathiri Maharishi	1)University of	05-00-2010	06-00-2010
		1 5	Contribution of Vethathiri	On World Predicament	Madra		
			Maharishi to Philosophy				
			science, Yoga and world				
			peace				
			2)UGC National Seminar	2)Lifelong learning and	2)Sri Padma-	13-06-2010	14-06-2010
			on strategies for lifelong	earning	vathi mahila		
			learning and earning		University,		
					TPT.		
			3)National Seminar on	3)Jiddukrishnamirthi	3)Dravida	16-06-2010	17-06-2010
			Religion on the social	religion and social	University,		
			transformation	transformation	Kupam		
			4)National Seminar on	4)Vaisesika on Atoms	4)S.V.	18-09-2010	18-09-2010
			vedic science in relevance	and creation	University,		
			to modern sceince		Tirupati		
			5)National Seminar on	5)Mahatma Gandhi	5)Mahatma	28-01-2011	29-01-2011
			Gandhism in independent	Principles and human	Gandhi National		
			india	welfare	Institution of		
					Research and		
					Social action		
			6)National Seminar on	6)Human rights of	6)S.V.	26-03-2011	26-03-2011
			protection of the rights of	children for national	University		
			the children national	development	Tirupati		
			development 7)National Seminar on	7) Iidda Imishaamiati aa	7) C V	28-03-2011	28-03-2011
			7)National Seminar on dimensions of	7)Jiddu krishnamirti on human freedom	7)S.V.	28-03-2011	28-03-2011
				numan freedom	University		
			development in chittoor,dist		Tirupati 8)S.V.	29-03-2011	30-03-2011
			8)UGC National seminar	8)Mind Education	8)S.V. University,	29-03-2011	30-03-2011
			on innovation in primar	ojiviniu Euucation	Tirupati		
			education		9)S.V.	13-03-2011	13-03-2011
			9)National Seminar on	9)Vimalathaker on	University	15-05-2011	15-05-2011
			women in India literature	Revolution	Tirupati		
	1	1	women in mula merature	KCYOIUII	Inupau	l	

39.	Dr.B.C.Obula Reddy & Dr.M.Chandraiah	Philosophy	1) National Seminar on the future of philosophy sponsored by ICPR-NEW DELHI	1) The future of India Philosophy	1) Dept. of Philosophy, SVU, TPT.	19-11-2010	19-11-2010
			2) National Seminar on	2) A Historical Back Ground of sri Krishna devarayulu.	2) ORI, S.V. University, Tirupati	13-09-2010	14-0-2010
			3) National Seminar on vedic science in relevance	3) Vedic sceice in relevance to Modern science	3) S.V. University, Tirupati	18-09-2010	18-09-2010
			4) Inter Universities national festival organized,	4) Transport & Reception Committee	4) S.V. University	18-01-2011	22-01-2011
			5) National Seminar on dimenstions of development	5) Dimension of Dairy development in chittoor dist.	5) S.V. University	28-03-2011	28-03-2011
			6) National Seminar on sigficance of statistical component in research	6) Significance of statistical components in research	6) Dept. of Population Studies and Social Works, SVU. TPT	23-06-2010	24-06-2010
40.	Prof. C.S.Prasad Babu, Dr. B.C. Raveendrudu	Physical Education	21 st National Conference of Sports Psychology	Chair person	Acharya Nagarjuna University, Nagarjuna Nagar, Guntur	08-2-2011	09-02-2011
41.	Prof.M.Ubadulla h	Population Studies	1) 4 th Conference on Community of Evaluation (COE) Evaluation conclave	1) Ethics in Evaluation	1) New Delhi.	24-10-2010	29-10-2010
			2) National Conference of AIDS Society of India	2) Prevention of HIV among Men who have sex with men	2) Hyderabad	29-10-2010	30-10-2010
			3) Thinkers and Writers form Organized by SKOCH Consultancy services Pvt., Ltd.,	3) Educatinal Programmes in Andhra Pradesh	3) New Delhi.	10-11-2010	12-11-2010

			 4) Conference of the Indian Association for the Study of Population (IASP) 5) South Asian Regional Conference on Responding to Leaning and Development needs of Out-out school Adolescents Experiences of south Again Countries 	 4) Integrated sexual and HIV Prevention Programme in a Rural Coming. 5) Vocetional Training Programmes for Adolescent Drop out girls in Andhra Pradesh 	4) Buvaneswar5) VNESCO in collaboration with Plan India Habitat	28-11-2010 01-03-2011	30-11-2010 03-03-2011
42.	Prof.P.Vinayaga Murthy	Population Studies	Heath, Environment & sustainable Development	R H among out of school youth	Tirupati	11-02-2011	13-02-2011
43.	Dr.Sai Sujatha	Population	1) 3 rd National Science	1) Social Aspects of	1) Chennai	30-08-2010	31-08-2010
		Studies	symposium on HIV/AIDS 2) National Seminar on Women Empowerment through Self-Help Groups	PLHA 2)Impact of SHG's on the empowerment of minority women'	2) Visakapatnam,	31-08-2010	31-08-2010
			in India 3) National Seminar on Inclusive Growth and	3) Inclusive education for children with	3) Visakapatnam	06-10-2010	07-10-2010
			Social Tensions4) National Seminar on Inclusive Growth and		4) Visakapatnam	06-10-2010	07-10-2010
			social Tensions 5) National Seminar on Health Environment and Sustainable Development Indian Association for	5) Impact of Safe drinking water and	5) SV.University Tirupati	11-02-2011	13-02-2011
			Social Sciences and Health (IASSH) 6) National Seminar on Growing Urbanization : Basic Amenities – Challenges and Strategies	sanitation on the Health Status of Students 6) Water, Sanitation and Health in India	6) SV.University Tirupati	24-02-2011	25-02-2011
			7) National Seminar on	7) Role of NGO's in	7) SV.University	01-03-2011	01-03-2011

Employability of the	Vocational Training of	Tirupati		
Youth – Policies and	Youth.			
Strategies 8) National Seminar ofn	8) Social Work practice	8) SV.University	11-03-2011	12-03-2011
Bio-Cultural Diversity and	in diverse health	Tirupati	11-03-2011	12-03-2011
Sustainable Development:	settings"	Thupan		
Contemporary issues and	secongs			
consequences				
9) Seminar on	9) Demographic	9) S.P. Mahila	24-03-2011	24-03-2011
Empowerment of Women:	characteristics of	University,		
Challenges and Strategies	Chittoor District.	Tirupati.		
10) National Seminar on		10) SV.	28-03-2011	28-03-2011
Women and Education,		University		
Training, Science and		Tirupati		
Technology- A Pathway	Development of Women			
to Development 11) National Seminar on	11) Demographic mofile	11) S.V	28-03-2011	28-03-2011
Dimensions of	11) Demographic profile of Chittoor district"	University	28-03-2011	28-03-2011
Development in Chittoor		Tirupati		
District		Thupan		
12) National Seminar on	12) Institutional Barriers	12) SV.	28-03-2011	29-03-2011
Inclusion of Excludes in	,	University		
Education.	Participation Girl	Tirupati		
	Children in Education			
13) Seminar on 'Structure	13) Demographic	13) SV.	28-03-2011	29-03-2011
and Growth of Chittoor	Trends and	University		
District 1911- 2011 and	Characteristics of	Tirupati		
Future'	Chittoor District in			
14) Notional Cominant -	Andhra Pradesh.	14) CV	26 02 2011	27 02 2011
14) National Seminar on Protection of the Rights of	14) Street Children- Problems and need for	14) SV. University	26-03-2011	27-03-2011
the children in	social work intervention	Tirupati		
Development	Social WOLK IIICI VEIIIIOII	Thupan		
15) National Seminar on	15) Child Labour among	15) SV.	26-03-2011	27-03-2011
Protection of the Rights of	,	University	20 00 2011	2, 00 2011
the children in		Tirupati		
Development	problems and strategies.	1		

			16) National Seminar on	16) Participated	16) SV.	24-06-2011	26-06-2011
			Significance of statistical		University		
			component in Research		Tirupati		
			17) Workshop for	17) Participated	17) SV.	23-10-2010	24-10-2010
			Developing Information		University		
			education and		Tirupati		
			Communication (IEC)				
			materials relating to the National Issues				
			18) Workshop on Climate	18) Participated	18) SV.	19-01-2011	19-01-2011
			change : Need for	10) I articipated	University	19 01 2011	19 01 2011
			Environmental education		Tirupati		
			19)Work Shop Women	19) Participated	19) S.V.	18-03-2011	18-03-2011
			and Governance		University		
					Tirupati		
			20) Work Shop on	20) Participated	20) SV.	18-03-2011	18-03-2011
			Women and Governance		University		
					Tirupati		
			21) Inclusive	21) Rajiv Aroga Sri An	21) Lucknow	02-12-2010	21-12-2010
			Development in India: Past Experiences Present	inclusive Health	Uttar Pradesh		
			Challenges and Future	promotion Profgramme of A.P			
			Directions'	0171.1			
44.	Dr.T.Chandrasek	Population	1) Bhopal seminar	1) Health and feeding	SV.University	05-07-2010	10-07-2010
	harayya	Studies	· · ·	Practices of children: A	Tirupati		
				comparative study of			
				Andhra Pradesh and			
				Madhya Pradesh.			
			2) National Seminar Cum	2) Participated			
			workshop 3.Suicides in post –	3) A study on reasons			
			3.Suicides in post – modern India	for depression and			
				suicides in older adults.			
			4) Health, Environment				
			and sustainable	behaviour of STD			
			Development	Patients; a Study.			
			5) National Seminar, 2011	5) A study on			

			 6) National Seminar, 2011 7) National Seminar cum Workshop on processing of Data in social science using MS Excel and SPSS 	vulnerability assessment of Balasahyaga families in urban areas of Kadapa District , A.P 6) Participated 7) Participated in the workshop			
45.	Prof. Y. Yagama Reddy	SEAP Studies	Critical Factors Inhibiting Success and Inducing Failure of SAARC	Twenty Five Years of SAARC: An Evaluation	Centre for SAARC Studies, Andhra University, Visakhapatnam,	18-03-2011	19-03-2011
46.	Dr. Jayachandra Reddy	SEAP Studies	ICSSR National Seminar on Growing Urbanization: Basic Amenities Challenges and Strategies	Urbanization and Structural Changes in Religious Composition: An Indian Context,	Dept. of Population and Social Work, SV University, Tirupati,	24-02-2011	25-02-2011
47.	Dr. M. Prayaga Dr. G. Vijay Kumar Reddy Dr. V. Ramesh Babu	SEAP Studies	Inequalities and Inclusive Development: Retrospe ct and Prospect	Women and Gender Equality in India: An Analysis	Dept. of Sociology, S.V.U, Tirupati	24-01-2011	25-01-2011
48.	Dr. M. Prayaga Dr. G. Vijay Kumar Reddy Dr. V. Ramesh Babu	SEAP Studies	Growing Urbanisation: Basic Amenities: Challenges and Strategies	Urbanization: Challenges to Basic Amenities in Vietnam	Dept. of Population Studies S.V. U,	24-01-2011	25-01-2011
49.	Dr. M. Padmaja	SEAP Studies	 1) Urbanization and Urban development in India. 2) Inequalities and inclusive development retrospect and prospect. 	 Environmental Air Pollution: Effects and control of few case episodes. Gender Inequalities – Violence against women in the modern Era 	 Dept.of Sociology, Osmania University, HYD Dept.of Sociology, S.V.U, Tirupati 	26-08-2010 24-01-2011	27-08-2010 24-01-2011

			3) Inequalities	3) Globalization – its	3) Dept.of	25-01-2011	25-01-2011
			and inclusive	impact on women	Sociology,		
			development retrospect an	workers	S.V.U, Tirupati		
			d prospect.	4) Role of Health in	1) Dont of	24-02-2011	24-02-2011
			4) Growing Urbanization basic	Tirupati urban Slums	4) Dept.of Population	24-02-2011	24-02-2011
			amenities challenges	Thupan urban Siums	Studies and		
			and strategies.		social work.		
			5) Economy melt down	5) Global financial crisis	5) Dept. of	24-04-2011	25-03-2011
			and global financial	and its impact of	Economics.	24 04 2011	25 05 2011
			crisis	tourism and credit	S.V.U, Tirupati		
					Strie, Inspan		
			6) YSR Schemes and	6) Successful Health	6) S.K.	24-04-2011	24-04-2011
			Rural Development	Services of YSR	University		
			_	Schemes in around	Anantapur		
				Tirupati			
50.	Prof.G.	Sanskrit	1) National Seminar the	1) Influence of Sanskrit	1) S.V.	14-07-2010	16-07-2010
	Padmanabham		500 Coronation of	on Amukamalyada	University,		
			celebration of Sri Krishna		Tirupati		
			devaraya (1509-1529) 2) 35 th A.P. History	2) A December 1: Comme		07.01.2011	09 01 2011
			,	2) A Dasavanda Sasana Pathram from	2) Dravidian	07-01-2011	08-01-2011
			Congress	Pathram from Pendlimari.	University, Kuppam		
51.	Dr. M.	Sanskrit	National Seminar the 500	Some Aspects of	S.V.University,	14-07-2010	16-07-2010
51.	Munirathnam	Sanskin	Coronation of celebration	taxation during the	Tirupati	14-07-2010	10-07-2010
	Wannaumann		of Sri Krishna devaraya	vijaya nagara period a	Thupan		
			(1509-1529)	study			
52.	Dr. G. Sireesha	Sanskrit	1) National Seminar	1) The contribution of	1) Dept. of	30-03-2011	31-03-2011
			Specially for Women	Vijayanagara kings to	Sahitya, RS		
			Sanskrit scholars on "Sri	Sanskrit Literature.	Vidyapeetha,		
			krishna devaraya's		Tirupati		
			Literary contribution with				
			special Reference to				
			Sanskrit.				
			2) National Seminar on	2) Sita In Ramayana –	2) S.V.	31-03-2011	31-03-2011
			Women In Indian	A brief study	University,		
			Literature organized by		Titupati		

			 Bhasha Sangam, A.P. in collaboration with central institute of Hindi, AGRA 3) National Seminar on the 500th Coronation celebrations of Sri Krishna Devaraya. 4) Two-day Ntional Seminar on Samskrutam, Samskuti and Samakascha. 	 3) The Contribution of Vijayanagara kings to Sanskrit literature 4) Environmental Awareness in the works of Kalidasa 	 3) S.V. University, Titupati 4) Sanskrit Academy, Osmania University, 	14-07-2010 02-10-2010	16-07-2010 03-10-2010
53.	Prof.V. Reddeppa Naidu	Sociology	1) Urbanization and Urban Development in	1) Socio-economic and living conditions of	Hyderabad. 1) Sociology, Osmania	26-08-2010	27-08-2010
			India: Trends, and Prospects 2) Suicides in Post- modern India	urban Rick show pullers in Tirupati City," 2) Digging bore wells is DIGGING your Grave.	University, Hyderabad 2) Sociology, S.K. University,	22-10-2010	23-10-2010
			3) Inequalities and Inclusive Development Retrospect and Prospect	3) Educational status of Muslims in Andhra Pradesh"	Anantapur 3) Sociology S.V. University, Tirupati	24-01-2011	25-01-2011
			4) Growing Urbanization: Basic Amenities- Challenges & Strategies.	4) Dwelling Conditions In Tirupati Urban Slums	4) Population Studies and Social Work,	24-02-2011	25-02-2011
			5) Bio- cultutural and sustainable Development: ontemporary Issues and Consequences.	5) Dowry Deaths- A Study in Chittoor District of Andhra Pradesh."	S.V. Universityi 5) Anthropology S.V. University, Tirupati	25-04-2011	26-04-2011
			6) Social Development inIndia: Policies, Strategiesand Challenges	6) Primary Education Among Yerukulas Of Mudigubbamandal In	6) Sociology Kakatiya University,	25-04-2011	26-04-2011
			7) Social Development in India: Policies, Strategies and Challenges	Anantapur District 7) Dowry Deaths- A Sociological Study In Madanapalli Town Of	Warangal 7) Sociology Kakatiya University,	25-04-2011	26-04-2011

				Chittoor District"	Warangal		
54.	Prof.G.Stanley	Sociology	In search of Better	In search of Better	Tribhauvan	29-06-2011	30-06-2011
	Jayakumar		Governance challenges	Governance challenges	University		
			and prospects	and prospects	Kathmandu,		
					Nepal Bergen,		
					Norway		
55.	Dr.B.Ananda	Sociology	1) Inequalities and	1) Women and gender	1) Dept. of	24-01-2011	25-01-2011
	Reddy		Inclusive Development	equality in India: an	Sociology S.V.		
			Retrospect and Prospect	Analyses	University,		
			2) National conference on	2) Impact on education	Tirupati.		
			Health, environment and	and domestic violence	2) Population	11-02-2011	13-02-2011
			sustainable Development	and development on	studies and		
			3) Growing Urbanization:	through women	social work		
			basic amenities challenges	education	S.V.University		
			and strategies.	3) Urbanization in India	3) Population	24-02-2011	25-02-2011
			4) Bio Cultural diversity	4) Impact of Air	studies and		
			and sustainable	pollution on health: A	social work		
			development	Study on Lanco	S.V.University		
			contemporary issues and	industries in Sri	4) Department	11-03-2011	12-03-2011
			consequences	kalahasti	of Anthropology		
			5) Protection of the right	5) Effectiveness of	S.V. University		
			of the children in National	Govt. program's	5) Department	26-03-2011	27-03-2011
			Development	towards elimination of	of Law S.V.		
			Social development in	child labour in	University		
			India: Policies strategies	Annanthapur	6) Organized by	25-04-2011	26-04-2011
			and challenges	District of A.P	Kaktiya		
			6)Urbanization and urban	6) Poverty alleviation	University		
			development in India :	Programmes in Chittoor	Warangal		
			trends , problems and	district a case study in			
			Prospects .	Chandra giri Mandel			
56.	Prof. V.	Telugu	1) UGC National Seminar	1) Padakavulu –	1) ANR Govt.	14-03-2011	15-03-2011
	Chandrasekhar		on Pada Sahithyam	Sahithya Seva	Degree College,		
	Reddy		2) National Seminar on	2) Telugu Cinemallo	Gudiwada	06-04-2011	07-4-2011
			Patriotism in Telugu	Desabhakti Geethalu			
			Literature				
57.	Prof. K.	Telugu	Krishnadevarayala Pancha	5	14-16 July, 2010	14-06-2010	16-06-2010
	Damodara Naidu		Satabdi Pattabhisheka	naati Hampi Vaibhavam			

			Mahotsavalu				
58.	Prof. P.	Telugu	1) UGC National Seminar	1) Etymological	1) Dept. of	11-03-2011	12-03-2011
	Srinivasulu		on Bio-cultural diversity	meaning and	Anthropology,		
	Reddy		and sustainable	Vocabulary of Tirupati	S.V. University,		
			development :	Ganga Jatara	Tirupati		
			contemporary issues and				
		2) National Seminar	consequences 2) National Seminar on	2) Chittoor Zilla	2) Centenary	28-03-2011	28-03-2011
			Dimensions of	Janapada Sahithyam –	Celebrations of	28-03-2011	20-03-2011
			Development in Chittoor	Vaisistyam	Chittoor District		
			District	v albibly alli			
			3) National Seminar on	3) Telugu Parisodhana –		22-09-2011	24-09-2011
			Telugu Research	Janapada Pradarsana			
			yesterday Today	Kalalu'			
			Tomorrow				
59.	Prof. N.	Telugu	1) National Seminar-cum-	1) Participated	1) Dept. of	05-07-2010	10-07-2010
	Munirathnamma		Wrokshop		Population		
					Studies, S.V. University, TPT		
			2) National Seminar on	2) Amuktamalyada –	2) Oriental	14-07-2010	16-07-2010
			Rayala Pancha Satabdi	Vyavasayam	Research	14 07 2010	10 07 2010
			Pattabhisheka		Institute, S.V.		
			Mahothsavalu		University, TPT		
			3) National Seminar on	3)Antarinchaboye	3) Dept. of	29-09-2010	30-09-2010
			Telugu Pracheena Basha	Bhashallo Tarinchipoye	Telugu,		
			Hoda	Samskruthi	S.P.M.V.V.,		
			4) National Seminar on	4) Suryudu Talettadu –	TPT	02-12-2010	03-12-2010
			Acharya Kolakaluri Enach	Dalitabhyudayam	4) Osmania		
			Sahityam Samajika Drukpadam		University, Hyderabad		
			5) National Seminar on	5) Telugu Kathallo	5) Depat.of	09-02-2011	11-02-2011
			Telugu Bhasha Sahithyam	Dalita Sthree -	Telugu, Andhra	07-02-2011	11-02-2011
			– Journalism	Samajikata	University,		
				J	Visakhapatnam		
			6) National Seminar on	6)Amukthamalyadalo	6) Dept. of	18-03-2011	19-03-2011
			Srikrishnadevarayala	pratibimbinche vidya	Telugu,		
			Sahithi vaibhavam	vaidya vidanalu	S.P.M.V.V.,		

					ТРТ		
			7) Preparation of post	7) Participared	7) Dept. of	22-03-2011	31-03-2011
			literacy material for		Telugu, S.V.		
			women neo-literates in		University,		
			Telugu"		Tirupati.		
60.	Prof. S.	Telugu	1) 500 th Coronation	1)"Amuktamalyada –	1) S.V.	14-07-2010	16-07-2010
	Rajeswari		Celebrations of	Rayala Tatwikata"	University,		
			Srikrishnadevaraya		Tirupati –		
			2) Seminar on Telugu	2)"Telugu	2) Dept. of	29-07-2010	30-07-2010
			Kathasahityam – Mahila"	Kathasahityamlo	Telugu,		
				Sthreevada kathala	SPMVV,		
				sthanam	Tirupati		
			3) eminar on Telugu –	3)"Pramadaputanchullo	3) Dept. of	29-09-2010	30-09-2010
			Pracheena Bhasha Hoda"	Prapancha Bhashalu –	Telugu,		
				Matru Bhasha	SPMVV,		
				parirakshana	Tirupati		
			4)eminar on A Linguistic	4)"13-15 Satabdi	4) Dept. of	27-12-2010	28-12-2010
			Study of Telugu –	Sasanallo Namapada	Linguistics, S.V.		
			Inscriptions and	Nirmanam	University,		
			Manuscripts		Tirupati –		
			5) GC National Seminar	5)"Annamayya	5) Dept. of	09-12-2011	10-02-2011
			on "Telugu Language	Bhashalo Nama	Telugu, Andhra		
			Literature and Journalism	Nirmanam	University,		
					Visakhapatnam -		
			6) UGC National Seminar	6)"Amuktamalyada	6) Dept. of	18-03-2011	19-03-2011
			on Srikrishna Devarayala	Samajika Chitram	Telugu, S. P. M.		
			Sahiti Vibhavam		V.V., TPT		
			7) 10 day Workshop on	7) study material for	7) CILL,	22-03-2011	31-03-2011
			"Post Literacy Material	women and children	Mysore & Dept.		
			for women and neo-		of Telugu		
			literates in Telugu		Studies, S.V.		
			_		University,		
					Tirupati		

61.	Prof. K. Sarada	Telugu	1) Krishnadevarayala Pancha Satabdi	1) Vijayanagara Rajula Paripalana Paribhasha"	1) Participated	14-07-2010	16-07-2010
			Pattabhisheka	Paripalana Parionasha			
			Mahotsavalu	2) Prasara Madhyamalu	2) PMVV,	29-09-2010	30-09-2010
			2) Telugu Pracheena	– Bhasha	Tirupati	27 07 2010	2010
			Bhasha Hoda	3)Grama Nama Dvitiya	3) Dept. of	27-12-2010	28-12-2010
			3) Pracheena Telugu	Avayavala Rupantaralu"	Linguistics, S.V.		
			Sasanalu Varta pratulu		University, TPT		
			Bhasha Pariseelana		4) Dept. of	09-02-2011	11-02-2011
			4) 3day Seminar on	4) Participated	Telugu, Andhra		
			Telugu Bhasha Sahityam		Viswa Kala		
			Journalism		Parishat,		
					Visakhapatnam -		
62.	Prof. M. Ravi	Telugu	1) National Seminar on	1) "Gurazada Vision"	1) C.P. Brown	23-01-2011	23-01-2011
	Kumar		"Gurazada Works"		Research Centre,		
			2) National Seminar on	2) "Review of	Kadapa	29.01.2011	29.01.2011
			"Importance of Literature"	Contemporary Telugu Poetry"	2) College, Vidyanagar –	28-01-2011	28-01-2011
			3) National Seminar on	3) "Literary Criticism –	3) Andra	10-02-2011	10-02-2011
			"Trends of Literary	Feministic Outlook"	University,	10-02-2011	10-02-2011
			Criticism"	i eministie Outlook	Visakhapatnam		
			4) National Seminar on	4) "Sri Sri	4) Silver Jubilee	18-02-2011	18-02-2011
			"Sri Sri Works"	Mahaprasthanam –	College,		
				Directical Law"	Kurnool	24-04-2011	24-04-2011
			5) National Seminar on	5) "Social Reforms of	5) Literary		
			"Kandukuri Periar"	Kandukuri"	Trust, Sunday		
					Market, Nellore		
			6) National Seminar on		6) Prakasam	12-06-2011	12-06-2011
			"Trends of Literary	Literary Criticism –	District Writers		
			Criticism"	Critical Thought"	Association,		
					Ongole		

63.	Dr. R.	Telugu	1) National Seminar on	1) "Rayala Bhavukatha"	1) ORI, S.V.	14-07-2010	16-07-2010
	Rajeswaramma		"Rayala Pancha Satabdi		University,		
			Pattabhisheka		Tirupati.		
			Mahothsavalu"	0) 40 1 11		20.00.2010	20.10.2010
			2) National Seminar on	2) "Sahithya	2) S.P.M.V.V.,	29-09-2010	30-19-2010
			"Telugu – Pracheena Bhasha Hoda"	Dhrukkonamlo Telugu	Tirupati.		
			3) National Seminar on	Vaisistyam" 3) Participated	3) Dept. of	03-12-2010	04-12-2011
			"Telugu Sasanalu –	5) Farticipated	Linguistics, S.V.	03-12-2010	04-12-2011
			Bhasha Pariseelana"		University, TPT.		
			4) National Seminar on	4) "Kodavaganti	4) Silver Jubilee	18-02-2011	19-02-2011
			"Satajayanthi Sahithee	Kutumba Rao Kathallo	College,	10-02-2011	17-02-2011
			Murthulu"	Sthree Chitrana"	Kurnool		
			5) UGC National Seminar	5) "Aamuktamalyada	5) Sri	18-03-2011	19-03-2011
			on "Srikrishna Devarayala	Rajeneetignata"	Patmavathi	10 00 2011	19 00 2011
			Sahiti Vibhavam"	5 6	Mahila		
					Viswavidyalaya		
					m, Tirupati		
			6) Seminar on	6) "Ketu Viswanadha	6) Dept. of	31-03-2011	31-03-2011
			"Bharathiya Sahithyamlo	Reddy Kathallo Sthree"	Hindi, in		
			Sthree"		collaboration		
					with Basha		
					Sangham		
64.	Dr. S.A. Sattar	Urdu	1) National Seminar	1) Satire & Humour in	1) Govt. Degree	06-10-2010	07-10-2010
	Saheb			Urdu Poetry	College,		
					Palamaner	10 11 2010	11 11 2010
			2) National Seminar	2) Impact of Urdu on Telugu Language	2) Aligarh Muslim	10-11-2010	11-11-2010
				Telugu Language	University,		
					Aligarh.		
			3) National Seminar	3) Qaumi Ekjeth ke	3) Dept. of	20-10-2010	21-10-2010
			5) Ivational Seminal	Faroogh Mein Urdu	Urdu, Telangana	20-10-2010	21-10-2010
				Nazom ka Hissa.	University,		
				Tuzoni ku modu.	Nizamabad,		
			4) National Seminar	4) Urdu Masnavi:	4) Satavahana	08-12-2010	08-12-2010
			,	Technique Aur Irtega	University,		
					Karimnagar.		

			5) National Seminar	5) Urdu Tanqeed par Aligarh TeHeek ke asrat.	5) Kadapa	15-01-2011	15-01-2011
			6) National Seminar	6) Adab- E – Atfal ke Farogh mein Khawatien ka Hissa.	6) Dept. of Urdu Karnataka University, Dharwad.	19-03-2011	20-03-2011
65.	Dr.M. Ameenulla	Urdu	National Seminar	1) Amjad Hyderabadi ka Tanziya Kalam'	1) Govt. Degree College, Palamaner	06-10-2010	07-10-2010
				2) Urdu Zaban par Telugu ke Asraat'	2) Aligarh Muslim University, Aligarh	10-11-2010	11-11-2010
				3) Urdu Rubai' in a National Seminar	3) Satavahana University, Karimnagar	08-12-2010	09-12-2010
				4) Mazameen-e-Sir Syed mein Tameeri	4) Kadapa.	15-01-2011	15-01-2011
				Pehlu 5) Urdu Ghaza ka Mashooq	5) Bhasha Sangam, SV University, TPT	31-03-2011	31-03-2011
66.	Dr.Md. Nisar Ahamed	Urdu	National Seminar	1) Adab-e-Atfal main Tanzo-Mizah	1) Govt. Degree College, Palamaner	06-10-2010	07-10-2010
				2) Adab-e-athfal main Qoumi Ekjehati	2) Telangana University, Nizamabad	20-10-2010	21-10-2010
				3) Bachon ka Adab Main Muqthalif Shari Asnaf	3) Satavahana University, Karimnagar	08-12-2010	09-12-2010
				4) Adab-e-Athfal Sir Syed ke Nazariyath'	4) Ambur Tamil Nadu	11-12-2011	11-12-2011
				5) Thahareeq –e -Azadi Main Adab-e-Athfal ka Hissa	5) Calicut Kerala State.	21-01-2011	22-01-2011

				6) Mohmmed Iqbal Ba Haisiethe Bachon ke	6) Coimbatore, Tamil Nadu	13-02-2011	13-02-2011
				Shaire			
				7) Adab-e-Athfal-Sir	7) Kadapa	15-01-2011	15-01-2011
				Syed Nazariyath'			
				8) Bachon ke Adab	8) Dept. of	14-03-2011	15-03-2011
				Main Hubbul Vathani-	Urdu, SVU,		
				Urdu Shairy ke Qusoosi	Tirupati		
				Hawale Se 9) Adab-e-Atfal ki	9) Bhasha	31-03-2011	3103-2011
				Shairy main maka	Sangam, SV	51-05-2011	5105-2011
				Tasawwur'	University,		
				I usu w w ui	Tirupati		
67.	Prof. K.	Bio -Chemistry	Fist meeting of society	Participated	Dharma Puram	18-12-2010	19-12-2010
	Thyagaraju	5	applied biotechnology	I			
			Dharampuram				
68.	Prof. Ch. Appa	Bio -Chemistry	Conference Energy,	Participated	Sambala pur	10-12-2010	12-12-2010
	Rao		Equipment development		University		
			sambalpuram university				
69.	Dr.M. Balaji	Bio -Chemistry	National seminar on	Participated	SK. University		
			application of microbes in		Ananthpuram		
			management of				
			agriculture and environmental				
70.	Prof. N.	Botany	1)Seminar on	Participated	1)Hotel Kences,	09-09-2010	09-09-2010
70.	Savithramma	Dotally	Fermentation System	T articipated	Tirupati	09-09-2010	09-09-2010
	Savianania		organized by M/s Major		Thupan		
			Science, USA				
			2)National Conference on	Participated	2)NIMHANS,	13-10-2010	14-10-2010
			Molecular medicine and	*	Bangalore		
			nanobiotechnology.		-		
			3)Zonal Conference on	Participated	3) Institute of	22-10-2010	22-10-2010
			Recent trends in Plant		Technology		
			Physiology and Crop		(VIT), Vellore,		
			Improvement.		Tamil Nadu	20.10.2010	20.10.2010
			4)National Seminar on	Participated	4)Dept. of	29-10-2010	30-10-2010
			Micro-organisms in		Microbiology,		

71.	Prof. N.	Botany	Biotechnology Perspectives in Human Health 5)National Seminar on El Nino – Its impact over climate change and loss of biodiversity. Recent trends in Plant	Participated Participated	S.V.University, Tirupati 	04-03-2011	05-03-2011
	Yasodamma		Sciences.				
72.	Prof. G. Sudarsanam	Botany	Launch of the UN decade on Biodiversity for Asia Pacific region and to kick- off preparations for CoP- 11	Participated		17-02-2011	19-02-2011
73.	Dr. M. Santosh Kumar	Botany	National Seminar on 'Significance of Statistical Component in Research'	Participated	Dept. of Population Studies & Social Work, S.V.University, Tirupati	24-06-2011	26-06-2011
74.	Prof.A.Varada Reddy	Chemistsry	 National Congress on Analytical Science National Congress on Analytical Science 	 Crystal structure, EPR and optical studies of Cr(III) complex of zenzyloxybenzaldehyde- 4-phenyl-3- thiosemicarbazone Synthesis, spectroscopic and antimicrobial activity studies on Cr(III) complex of the 	 1) JNTU Hyderabad 2) IMA House, Kaloor, Cochin 	18-11-2010 24-11-2010	20-11-2010 27-11-2010
			 National Congress on Analytical Science 	benzyloxybenzaldehydethiosemicarbazone.3) Synthesis, spectralcharacterization and	3) IMA House, Kaloor, Cochin	24-11-2010	27-11-2010

		-					
			 4) National Symposium on Frontiers in Pharmaceutical Research and Nanotechnology. 5) National Seminar on Recent Advances in Analytical Sciences 	biological activities of Mn(II) and and Co(II) complexes with benzyloxybenzaldehydet hiosemicarbazone 4) spectroscopic characterization and antimicrobial activity studies on Cu(II) and Ni(II) complexes of the N-ethyl-3- carbazolecarboxaldehyd e-thiosemicarbazone 5) synthesis, spectroscopic and bio- activity studies on Cu(II) complex of orthohydroxy-	 4) Sri Padmavathi School of Pharmacy, Tirupathi, 5) IICT Hyderabad, 	05-03-2011 20-01-2011	06-03-2011 21-01-2011
				propiophenoneisonicotin			
75.	Prof. C. Venkata	Chemistsry	Indian Council of	oyl-hydrazone A new one-pot synthesis	Department of	19-12-2010	21-12-2010
13.	Rao	Chemistsiy	Chemists, XXIX Annual	of <i>N</i> , <i>N</i> -	Chemistry,	17-12-2010	21-12-2010
	1.40		Conference	dimethylpiperazine	Chandigarh,		
				catalysed α -	Panjab		
				aminophosphonates	University		
76.	Prof. V.	Chemistsry	1) 3 rd AP Science	1) Synthesis of pyrrolyl	1)JNTU,	18-11-2010	20-11-2010
	Padmavathi		Congress	and pyrazolyl sulfonamides	Hyderabad		
			2) RTOS-2011	2) Synthesis of some	2) Bharathidasan	24-02-2011	26-02-2011
				new	University,		
				arylsulfonylethylsulfony	Tiruchirappalli		
				1-methyloxazolines and			
				thiazolines			

77.	C. Naga Raju	Chemistry	1) National conference on	1) Synthesis, Spectral	1) Bharathidasan	24-02-2011	26-02-2011
			Recent Trends in Organic	Characterization and	University		
			Synthesis (RTOS-2011)	biological evaluation of	Tiruchirapalli-		
				phosphorylated	620 024		
				derivatives of			
			2) National seminar on	zidovudine	2) S.V.	18-09-2010	18-09-2010
			Vedic Science in	2) Participated	University,		
			Relevance to Modern		Ttirupati		
			Sciences		•		
78.	Dr.Y.V. Rami	Chemistry	1)Analytical Chemistry –	1)Participated	1)Andhra	24-09-2010	26-09-2010
	Reddy		Its Importance in Industry,	-	University,		
			Environment and health		Visakhapatnam		
			2)Recent Advances in	2)Method development	2)Indian	20-01-2011	21-01-2011
			Analytical Sciences –	and partial validation for	Institute of		
			Indian Perspective	antipsychotic drug	Chemical		
			(RAASI)	Olanzapine	Sciences,		
			3)Emerging Trends in	3)Electrochemical	Hyderabad		
			Electro Chemical Studies	analysis,	3)Sri	25-03-2011	26-03-2011
				characterization and	Krishnadevaraya		
				biological activity of	University,		
				some selected	Ananthapur		
				flavonoids	_		
			4)Emerging Trends in	4)Electrochemical	4)Sri	25-03-2011	26-03-2011
			Electro Chemical Studies	Analysis of some	Krishnadevaraya		
				medicinally important	University,		
				plants of Udayagiri hills,	Ananthapur		
				SPSR Nellore Dt	•		
79.	Dr.A. Padmaja	Chemistry	1) 3 rd AP Science	1)Synthesis of Novel	1)JNTU,	18-11-2010	20-11-2010
		-	Congress	Phenylsulfonylethyl-	Hyderabad		
				sulfonylmethyl-1,3,4-			
				Oxadiazoles, 1,3,4-			
				Thiadiazoles and 1,2,4-			
				Triazoles			
				<i>E</i> -1-			
			2) RTOS-2011	2)Arylsulfonylethylsulfo	2)Bharathidasan	24-02-2011	26-02-2011
				nyl)-2-	University,		
				arylethene:Source for	Tiruchirappalli		

				synthesis of a new class of 3,4-disubstituted pyrroles and pyrazoles			
80.	Dr. G. Madhavi	Chemistry	1)National seminar on Recent advances in analytical sciences – Indian perspective (RAASI)	1)Effects of heavy metals on morphological chlorophyll,carbohydrat	1)IICT,Hyderab ad,India	20-01-2011	21-01-2011
			2)Strategies for sustainable environment	2)Biocatalytic technology for Environmental sustainability	2)Dept Of Geology, S.V.University, Tirupathi	29-03-2011	30-03-2011
			3)Vedic science in relevance to modern science	3)Participated	3)S.V.University , Tirupathi	18-09-2010	18-09-2010
			4)Emerging trends in electrochemical studies	4)Determination of Fluoride content in water samples by using biosensor electrodes	4)Dept. of Chemistry,S.K. University, Ananthapur	25-03-2011	26-03-2011
81.	Dr.N.V.V.Jyothi	Chemistry	Recent Advances In Analytical Sciences- Indian Prospective(RAASI)	Adsorptive Stripping Voltammetric Determination Of Molybdenum In Medicinal Leaves And Soil Samples	By Indian Society Of Analytical Scientists(ISAS) ,IICT,Hyderabad , India	20-01- 2011	21-01-2011

82.	Dr. T.	Chemistry	1)Recent Advances in	1)Electrochemical	1)IICT,	20-01-2011	21-01-2011
	Madhusudana		Analytical Sciences-	Reduction Behaviour of	Hyderabad		
	Reddy		Indian Perspective	Cefepime and	J		
	5		(RAASI),	Cefpirome and			
				Differential Pulse			
				Voltammetric			
				Determination in			
				Pharmaceutical			
				Formulation and			
				Biological Samples			
			2)Emerging Trends In	2)Zeolite Modified	2) Department	25-03-2011	26-03-2011
			Electro Chemical Studies	Carbon Paste Electrode	of Chemistry,		
			(Etecs- 2011)	as a sensor for the	Sri		
				Electrochemical	Krishnadevaraya		
				Determination of	University,		
				Mepiquat and	Anantapur -		
				Difenzoquat			
83.	Dr. T.	Environmental	1) National Conference on	1) Cadmium Chloride	1) Annamalai	11-03-2011	12-03-2011
	Damodharam	Science	Advances in	induced alteration in	University Dept.		
			Environmental Research:	growth and development	of Zoology		
			An Interdisciplinary	of Amaranthus Viridis.L			
			Approach (AERIA'11)	& Trigonella Foenum			
			2) Importance of	graecum.L 2) National Workshop	2) S.P.W.	19-03-2011	20-03-2011
			Medicinal Plants in	on Importance of	Degree &	19-03-2011	20-03-2011
			Human Health Care	Medicinal Plants in	P.G.College,		
			Human Health Care	Human Health Care	Tirupati.		
84.	D. C. Reddy	Fishery	1) National Seminar on	1) Bioaccumulation of	1) Dept. of	30-01-2011	31-01-2011
0	S. Janardana	Sciences &	Emerging Trends in	Heavy Metals in Tissues	Marine Biology,	20 01 2011	21 01 2011
	Reddy	Aquaculture	Marine and Coastal	of Indian Major Carp	Vikrama		
			Studies (NSEMCS)	Fish	Simhapuri		
					University,		
					Nellore		
			2) National Seminar on	2) Bioaccumulation	2) Dept. of	02-02-2011	02-02-2011
			Lake Kolleru – The	Patterns and	Biotechnology,		
			Wetland Ecosystem:	Histopathological	Krishna		
			Conflict Between	Biomarkers of Heavy	University,		

			Development and Environment (LKCDE)	Metals in Tissues of Indian Major Carp Fish	Machilipatnam		
85.	Dr. P. Naga Jyothi	Fishery Sciences & Aquaculture	Emerging Trends In Marine and Coastal Studies (NSEMCS-2011)	Participated	Department of Microbiology, Vikrama Simhapuri University, Tirupati.	30-01-2011	31-01-2011
86.	Prof. R.Geetha	Geography	Centenary celebration	Migration Patterns in Chittoor District of A.P.	Dept. of Economics, SVU, TPT	00-03-2011	00-03-2011
87.	Dr. N.Chendrayudu	Geography	1) Seminar on Vedic Science in Relevance to Modern Science	1)Participated	1) Dept. of Chemistry, SV University, TPT	10-09-2010	10-09-2010
			2) Seminar on Growing Urbanization: Basic Amenities – Challenges & Strategies	2)Urban Development Programmes: A Case study of Tirupati, Andhra Pradesh	2) Dept. of Population Studies & Social Work, SVU.	24-03-2011	25-03-2011
			3)Seminar on Environment and Urban Development	3)Applications of RS and GIS in the preparation of Urban Development Plans: an Andhra Pradesh	3) Osmania University, Hyderabad	25-03-2011	26-03-2011
			4)Seminar on Spatial data Management	Approach" 4)Spatial data on Floods	4) Osmania University, Hyderabad.	22-03-2011	24-03-2011
			5)Seminar on "Structure and growth of Chittoor district: 1911-2011 and future"	5)Agricultural transformations in Chittoor district – An overview	5) IIPA, Tirupati Centre for peace and Non- violence	29-03-2011	29-03-2011

88.	Dr. M. R. Bhaskara Reddy	Geography	 1)Seminar on Strategies for sustainable environment 2)Seminar on Growing Urbanization: Basic Amenities – Challenges & 	 Watershed Management – A case study of Kurabalakota mandal, Chittoor (dt), Urban Growth Impact on Environment a case study of Tirupati Town. 	 Dept. of Geology, SV University, Tirupati Dept. of Population studies, SV 	-	-
89.	Prof. R.C.Hanumanth	Geology	Strategies1) National Seminar on Bauxite of Orissa and A.P. Restrospect & Prospect2) National Seminar on Deltas and other sedimentary basins: Their Resource potential & XXVI convention of	 Bauxite deposits of East Coast in parts of A.P. and Orissa Evaluation of limestone and dolomite resources in South-west part of Cuddapah basin, Andhra Pradesh, India 	University, TPT 1) Andhra University, Visakhapatnam 2) Andhra University, Visakhapatnam	17-07-2010 16-12-2010	19-07-2010 18-12-2010
90.	Prof. N. Subba Reddy	Geology	Indian Association of Sedimentologists National Seminar on Bauxite of Orissa and A.P. Restrospect & Prospect	for commercial utility Participated	Andhra University, Visakhapatnam	17-07-2010	19-07-2010
91.	Prof.Y. Venkatarami Reddy Dr.K. Satya Sai Prasad Dr.T. Madhu & Dr.U. Suresh	Geology	National Seminar on "Strategies for Sustainable Environment"	Participated	S.V. University, Tirupati	29-03-2011	30-03-2011
92.	Prof. V. Sreedevi	Home Science	National Seminar	 Vedic Science in relevance to Modern Science Indian Ageing Congress 2010 	1) Dept. of Chemistry & I- SEKV, Hyderabad 2) Hindu University	18-09-2010 12-11-2010	18-09-2010 14-11-2010
	Prof.			Congress-2010 3) women and Education training,	University, Varanasi 3) Centre for Women's	26-03-2011	26-03-2011

	D.L.Kusuma			science and technology	Sudies,		
	D.L.Nusuilla			a pathway the	S.V.University,		
				Development	S. V. Oliversity,	28-03-2011	28-03-2011
				4)Dimensions of	4) Centenary	20-03-2011	28-03-2011
				Development in chittoor	celebrations of		
				District" organized in	chittoor District,		
				conjunction with the	S.V. University,		
				centenary celebrations	Tirupati		
				of Chittoor District	Thupati		
93.	Prof.	Home Science	1) National conference of	1) Cardio- Vascular	1)S.V	13-092010	14-09-2010
75.	D.L.Kusuma	Home Science	Academy of	disease (CVD) risk	University,	15 072010	14 09 2010
	D.L.Musullu		psychologists, directorate	among young adults and	Tirupati,		
			of distance education, S.V	middle age male	Thupun,		
			U Tirupati.	subjects.		03-12-2010	04-12-2010
			2) 43 rd Annual National	2) Effect of Micro	2) NIN,		
			conference of IDA	nutrient	Hyderabad		
				supplementation on the	5		
				nutritional status of			
				school going children			
94.	Dr. R.K.	Home Science	National Seminar	1) Growing	1) Dept. of	24-02-2011	25-02-2011
	Anuradha			urbanization-basic	population		
				amenities, challenges	studies		
				and strategies	University, TPT		
				2) Bio-Cultural	2) Dept. of	11-03-2011	12-03-2011
				Diversity and	Anthropology		
				sustainable	S.V University,		
				Development,	Tirupati		
				contemporary issues and			
				consequences			
				3) Vedic Science in	3) Dept of	18-09-2010	18-09-2010
				relevance to Modern	Chemistry & I-		
				Science	SEKV,		
				4) Dimensions of	Hyderabad	20.02.2011	20.02.2011
				Development in chittoor	4) S.V.	28-03-2011	28-03-2011
				District" organized in	University,		
				conjunction with the	Tirupati		
				centenary celebrations			

				of Chittoor District			
95.	Dr. K.Anuradha	Home Science	1)National Conference of	1) TV Viewing	1)S.V	13-09-2010	14-09-2010
			academy of psychologists	Behaviassof children and family variables	University, Tirupati.		
			2)National Seminar	2) Women and	2)Center for	26-03-2011	26-03-2011
				Education, Training,	Women Studies,		
				Science and Technology	SVU, Tirupati.		
				-A path way to Development			
			3)National Seminar on	3) Dimensions of	3)S.V	28-03-2011	28-03-2011
			Demensions of	Development in the	University,	20-03-2011	28-03-2011
			Development	context of food and	Tirupati,		
			Development	Nutrition security	Thuput,		
96.	Dr.K. Manjula	Home Science	National Seminar	1) Vedic science in	1) Dept of	18-09-2010	18-09-2010
				relevance to modern	Chemistry and I-		
				science	Serve, SV		
					University, TPT.		
				2) Biostatistics- Theory	2) Dept.of	17-02-2011	19-02-2011
				and Practice	Statistics, SV		
				3) Women and	University, TPT 3) Dept. of	26-03-2011	26-03-2011
				education Training	Women Studies,	20-05-2011	20-05-2011
				science and technology-	SVU, Tiruati,		
				a pathway to	S v O, Thuan,		
				development			
				4) Diaressions of	4) SV	28-03-2011	28-03-2011
				Development in	University,		
				Chittoor District	Tirupat		
97.	Dr.K.V	Home Science	National Seminar	1) Commemoration of	1)IICT	18-09-2010	19-09-2010
	Sucharitha			the Bicentenary of Nicrd	Taranaka,		
				as apperts invention Thermal processing	Hyderabad,		
				2) Dimension of	2) S.V.	25-03-2011	25-03-2011
				Development in chittoor	University,	25 05 2011	25 05-2011
				District in conjunction	Tirupati		
				with centenary	*		
				celebrations of chittoor			

	B. Swaroopa Rani			District 3)Women and education Training Science & Technology- a pathway to Development 4)Bio Statistics –Theory and Practice	 3) Center for womens studies S.V University, Tirupati. 4) Dept. of Statistics S.V University, TPT 	26-03-2011 26-03-2011	26-03-2011 26-03-2011
98.	B. Swaroopa Rani	Home Science	National Seminar on dimension of development in chittoor dt with the cententary celebrations of chittoor dist	Dimensions of Development in Chittoor disti	Dept. of Econometrics, SV University, Tirupati	28-03-2011	28-03-2011
99.	Prof. K.Ramakrishna Prasad	Mathematics	1) National Conference on Applications of Mathematics in Engineering Sciences (NCAMES-2011),	1) Chemical Reaction and Thermo-diffusion effects on transient free convective MHD flow over a vertical plate in slip flow regime with heat source.	1)A.U. College of Engineering, Visakhapatnam	00-06-2011	00-06-2011
	Prof. S.Vijaya Kumar Varma		2) National Conference on Recent Advances in Mechanical Engineering (NCRAME),	 2) Chemical Reaction and Thermal diffusion effects on three dimensional hydro magnetic mixed convective flow along an infinite vertical porous plate with dissipation. 	2)R.V.R & J.C College of Engineering, Guntur	00-07-2011	00-07-2011
			3) National Conference on Frontiers in Fluid Mechanics	3) Chemical reaction effects on a three dimension MHD mixed convection flow with mass transfer along an infinite vertical porous plate on a frontiers in a fluid mechanics	3)Gulbarga University Gulbarga	22-23-2011	22-23-2011

			4) National Conference on Applied and Engineering Mathematics (NCAEM-2011	4) Thermo diffusion effects on three dimensional hydromagnetic mixed convective flow along in infinite vertical porous plate with dissipation	4)R.N.S. Institute of Technology , Bangalore	28-30-2011	28-30-2011
100.	Prof. N.Bhaskar Reddy	Mathematics	1) National Conference on Numerical Analysis and Applications	1) Hydromagnetic free convection flow with variable viscosity and thermal diffusivity along a moving vertical porous plate embedded in a porous medium	1) Adikavi Nannaya University , Rajahmundry,	08-10-2010	09-10-2010
			2) National Conference on Applications of Mathematics in Engineering Sciences,.	2) Effects of Thermal radiation on hydromagnetic flow due to an exponentially stretching sheet	2) Andhra University, Visakhapatnam	29-06-2011	30-16-2011
101.	Prof. S.Sreenadh	Mathematics	 1) National Seminar 2) National Conference 	 Present Trends in Mathematics and its Applications Frontiers in Fluid Mechanics 	 Smt. G. S. College, Jaggaiahpet Gulbarga University, Gulbarga. 	11-11-2010 22-02-2011	12-11-2010 23-02-2011
102.	Dr. G.Viswantha Reddy	Mathematics	National Conference on Advanced in Mathematical Sciences	Oscillatory plate temperature effects fluid between long vertical parallal plates in the presence of heat source	S.V.University Tirupati	28-03-2011	29-03-2011

103.	Dr.V.Sugunamm a	Mathematics	1) National Seminar on Frontiers in Fluid Mechanics	1) Unsteady motion of a second order fluid between parallel plates under the influence of uniform transverse magnetic field through porous medium	1) Gulbarga University, Gulbaga, Karnataka	22-02-2011	23-02-2011
	Dr. D.Bharathi		2) National Conference on Advanced in Mathematical Sciences	2) Forced convection in a channel bounded by permeable porous beds	2) S.V. University Tirupati	28-03-2011	29-03-2011
104.	Dr. D.Bharathi	Mathematics	National Conference attended on Applications of Mathematics in Engineering Sciences	Simple Assosymmericc rings	A.U College of Engg, Andhra University, Visakhapatnam	29-06-2011	30-06-2011
105.	C.Jaya Subba Reddy	Mathematics	1) National Seminar on Vedic Science in relevance to modern science	1) Participated	1) S.V. University. Tirupati	18-09-2010	18-09-2010
			2) ApSMS XIX Congress and National conference on Mathematical aspects of cryptography and Net work security	2) A Generalization of (1,1) Rings	2) Karimnagar	12-11-2010	14-11-2010
			3) National Conference on Advances in Mathematical Sciences	3) Some generalization of linear transformation in rings and semirings	3) S.V. University, Tirupati	28-03-2011	29-03-2011
			 4) National conference on Applications of Mathematics in nucleus Engineering Sciences 	4) Semi prime accessible rings	4)Andhra University, Visakhapatnam	29-06-2011	30-06-2011
106.	Dr.J. Pramoda Kumari	Microbiology	1) Conference of IASSH	1) Environment, Health and Sustainable Development	1) S.V. University, Tirupati	11-02-2011	11-02-2011
			2) Seminar on Microorganisms in Biotechnology	2) Microorganisms in Biotechnology: Perspectives in Human	2) S.V. University, Tirupati	29-10-2010	29-10-2010

				Health"			
			3) Seminar on	3) Sustainable	3) JB college,	23-10-2010	23-10-2010
			Sustainable Development	Development and	Kavali		
			and Biotechnology	Biotechnology			
107.	S .Buddhudu	Physics	1)National seminar on	1)Synthesis and	1)Anantapur	00-10-2010	00-10-2010
			Emerging Material and	dielectric properties of			
			Technology	ZnO and Zno:Li by sol-			
				gel method			
			2)National Seminar on	2)Structural and optical	2)Anantapur	00-10-2010	00-10-2010
			Emerging Materials and	properties of			
			Technologies	$PVA:TM^{2+}(=Mn^{2+},Fe^{2+},$			
				Co ²⁺ ,&Ni ²⁺) polymer			
			exactly a second	film			
			3)98 th Indian science	3) Dielectric properties	3)Chennai	00-01-2011	00-01-2011
			conference	of $TM(=Cr^{3+}, Mn^{3+}, Fe^{3+})$			
				doped BiNbO ₄ ceramic			
			4)National Conference on	powders 4)Dielectric properties	4)Erode	03-03-2011	04-03-2011
			Spintronic Materials:		4)Erode	03-03-2011	04-05-2011
			Nanostructures and				
			Devices (SMND-2011)	sol-gel method			
			5)National conference on	e	5)Rasipuram		
			Emerging trends in	development and	Tamilnadu		
			material science	characterization of			
				BiNbO ₄ ceramic powder			
				and $BiO_3-B_2O_3-LiF$			
				glass system and also			
				their emission			
				performance with the			
				dopant transition metal			
				or rare earth ions			
108.	Prof. S. Uthanna	Physics	1)National Conference on	Structural and optical	Benaras Hindu	03-12-2010	04-12-2010
			Experimental tool for	characterization of	University,		
			Materials Science	MoO ₃ thin films	Varanasi,		
			Research: State of Art	prepared by thermal			
				oxidation.			04.10.0010
			2)National Conference on	2)Oxygen partial	2)Benaras Hindu	03-12-2010	04-12-2010

			Experimental tool for	pressure influenced	University,		
			Materials Science	structural, dielectric	Varanasi		
			Research: State of Art	and optical properties of	v ur ur un us i		
				DC reactive magnetron			
				sputtered TiO_2 films.			
			3)2 nd National Conference	3)Physical behaviour of	3)Bharathiar	24-03-2011	25-03-2011
			on Multifunctional	RF magnetron sputtered	University,	21 03 2011	25 05 2011
			Nanomaterials and	$Ag_2Cu_2O_3$ films:	Coimbatore		
			Nanocomposites -2011	Influence of oxygen	connoutore		
			Tunocomposites 2011	partial pressure			
			4)2 nd National Conference	4)Influence of	4)Bharathiar	24-03-2011	25-03-2011
			on Multifunctional	Sputtering Power on the	University,	24-03-2011	25-05-2011
			Nanomaterials and	Structural,	Coimbatore		
			Nanocomposites -2011	Morphological and	Connoatore		
			Tranocomposites -2011	Optical Properties of			
				DC Magnetron			
				Sputtered Titanium			
				Oxide Thin Films			
109.	Prof. K.T. Rama	Physics	1)National Conference on	1)Novel Materials for	1)Sir CR Reddy	29-10-2010	30-10-2010
	Krishna Reddy		Emerging Trends in	the Development of	PG College,		
			Materials Science	Thin Film Solar Cells	Eluru		
				(Invited Talk)			
			2)National Conference on	2)Studies on Mo-doped	2)Sir CR Reddy	29-10-2010	30-10-2010
			Emerging Trends in	In_2O_3 films formed by	PG College,		
			Materials Science	spray Pyrolysis	Eluru		
			3)National Seminar on	3)Thin Film Materials	3)SSBN Degree	09-10-2010	10-10-2010
			Emerging Materials and	for Solar Cell	& PG College,		
			Technologies	Application (IIT)	Anantapur		
			4)National Seminar on	4)Annealing studies on	4)SSBN Degree	09-10-2010	10-10-2010
			Emerging Materials and	evaporated In_2S_3 thin	& PG College,		
			Technologies	films	Anantapur		
			5)National Seminar on	5)Effect of deposition	5)SSBN Degree	09-10-2010	10-10-2010
			Emerging Materials and	time on the optical	& PG College,		
			Technologies	properties of SnS	Anantapur		
			6)National Seminar on	layers	6)SSBN Degree	09-10-2010	10-10-2010
			Emerging Materials and	6)Optical properties of	& PG College,		
			Technologies	SnS films grown by	Anantapur		

			7)National Seminar on	chemical method 7)Investigations on	7)SSBN Degree	09-10-2010	10-10-2010
			Emerging Materials and	indium hydroxyl sulfide	& PG College,	09-10-2010	10-10-2010
			Technologies	films deposited by	Anantapur		
				chemical bath deposited	1 manupul		
				by chemical bath			
				deposition			
110.	Prof. C.K.	Physics	1)National Conference on	1)Optimiztion of	1)Tirunelveli.	25-08-2010	27-08-2010
	Jayasankar		Advanced Materials II	luminescence properties			
			National Conference on	of Ln ³⁺ -doped glasses to			
			Advanced Materials	create microstructures			
				by femtosecond laser			
			2)National Conference on	2)Sol-gel synthesis and	2)Bangalore	15-11-2010	16-11-2010
			Phosphors and their	up-conversion			
			Applications,	luminescence properties			
				of lanthanide doped			
				nano-garnets for light			
				emitting diodes,			
			3)National Conference on	3)Optical absorption and	3)Bangalore	15-11-2010	16-11-2010
			Advanced Materials II	photoluminescence			
			National Conference on	studies of Eu ³⁺ ions in			
			Advanced Materials	P ₂ O ₅ -K ₂ O-SrO-Al ₂ O ₃ -			
				Eu ₂ O ₃ glasses, NCPA			
			4)National Conference on	4)Judd-Ofelt analysis	4)Bangalore	15-11-2010	16-11-2010
			Advanced Materials II	and luminescence			
			National Conference on	properties of Ho ³⁺ ions			
			Advanced Materials	in lead phosphate			
				glasses, NCPA 2010		15 11 2010	16 11 2010
			5)National Conference on	5)The Spectroscopic $G = \frac{3+}{2}$	5)Bangalore	15-11-2010	16-11-2010
			Advanced Materials II	properties of Er ³⁺ -doped			
			National Conference on	phosphate laser glasses, NCPA 2010			
			Advanced Materials		()Doneolone	15 11 2010	16 11 2010
			6)National Conference on	6)Optical absorption and	6)Bangalore	15-11-2010	16-11-2010
			Advanced Materials II	photoluminescence studies of Eu ³⁺ ions in			
			National Conference on				
			Advanced Materials	P_2O_5 - K_2O - SrO - Al_2O_3 -			
				Eu ₂ O ₃ glasses, NCPA			

			7)National Conference on	7)Judd-Ofelt analysis	7)Bangalore	15-11-2010	16-11-2010
			Advanced Materials II	and luminescence			
			National Conference on	properties of Ho ³⁺ ions			
			Advanced Materials	in lead phosphate			
				glasses, NCPA 2010			
			8)National Conference on	8)The Spectroscopic	8)Bangalore	15-11-2010	16-11-2010
			Advanced Materials II	properties of Er ³⁺ -doped			
			National Conference on	phosphate laser glasses,			
			Advanced Materials	NCPA 2010			
			9)National Conference on	9)Optical absorption and	9)Bangalore	15-11-2010	16-11-2010
			Advanced Materials II	photoluminescence	_		
			National Conference on	studies of Eu ³⁺ ions in			
			Advanced Materials	$P_2O_5-K_2O-SrO-Al_2O_3-$			
				Eu_2O_3 glasses, NCPA			
				2010			
			10)National Conference	10)Judd-Ofelt analysis	10)Bangalore	15-11-2010	16-11-2010
			on Advanced Materials II	and luminescence			
			National Conference on	properties of Ho ³⁺ ions			
			Advanced Materials	in lead phosphate			
				glasses, NCPA 2010			
111.	Prof. C.K.	Physics	1)National Laser	1)Optical properties of	1)Indore	01-12-2010	04-12-2010
	Jayasankar,		Symposium	Yb ³⁺ -doped lead-			
				phosphate glasses for			
				NIR laser applications			
			2)National Laser	2)Optical absorption and	2) Raipur	07-02-2011	10-02-2011
			Symposium	photoluminescence			
				properties of Ho ³⁺ ions			
				in lead phosphate			
				glasses		07.02.0011	10.02.2011
			3)National Laser	3)Judd-Ofelt analysis	3)Raipur	07-02-2011	10-02-2011
			Symposium	and luminescence $\sum_{i=1}^{3+} \sum_{j=1}^{3+} \sum_{i=1}^{3+} \sum_{j=1}^{3+} \sum_{j=1}^{3+} \sum_{i=1}^{3+} \sum_{j=1}^{3+} \sum_{j=1}^{3+} \sum_{i=1}^{3+} \sum_{j=1}^{3+} \sum_{i=1}^{3+} \sum_{j=1}^{3+} \sum_{i=1}^{3+} \sum_{j=1}^{3+} \sum_{j=1}^{3+}$			
				properties Eu ³⁺ ions in			
			4) National Lagar	phosphate glasses	1) Vormotol	22-02-2011	25-02-2011
			4)National Laser	4)Gamma ray irradiation effect on spectroscopic	4)Karnatak University,	22-02-2011	25-02-2011
			Symposium	properties of Dy^{3+} -	Dharwad,		
				doped fluorophosphate	Karnataka		
				uopeu nuorophosphate	Namataka		

			5)National Laser Symposium	glasses 5)Luminescence properties of Eu ³⁺ ions	5)Karnatak University,	22-02-2011	25-02-2011
			6)National Laser Symposium	in phosphate-based bioactive glasses 6)Advances in the development of lanthanide-doped glasses: Basics to Applications	Dharwad, Karnataka 6)Karnatak University, Dharwad	22-02-2011	25-02-2011
112.	S. Vijaya Bhaskara Rao	Physics	42 nd IETE Mid Term Symposium on Telecom paradigms - Indian scenario	Free Space Optical Communications-The Future	Cochin University	10-01-2011	13-01-2011
113.	R. P. Vijaya Lakshmi	Physics	1)National Seminar on Emerging materials and Technologies2)A.P Science Congress	1)Comparison of Various Organic stabilizers as Capping agents for ZnS nanoparticles Synthesis 2)Synthesis of ZnS	 1)Sri Sai Baba national degree and P.G college, Anantapur 2)JNTUH, 	09-10-2010	20-11-2010
			and annual convention of Andhra Pradesh Akademi of Sciences	nanoparticles with various capping agents and Comparison	Hyderabad	10-11-2010	20-11-2010
114.	Prof.D. Jamuna	Psychology	6 th AOP	Aging – east & west	S.V.University	13-09-2010	14-09-2010
115.	Dr.L.Kullai Reddy	Psychology	6 th AOP	Attitude towards Aging	S.V.University	13-09-2010	14-09-2010
116.	Prof. P. Rajasekhara Reddy Prof. P. Rajasekhara Reddy	Statistics	1)15 th Conference of Common Wealth Statisticians	1)Invited as President of Indian Society for Probability & Statistics (ISPS)	1)Ministry of Statistics & Programme Implementation (MOS&PI), New Delhi.	07-02-2011	10-02-2011
			2)6 th National Quality Conclave during at	2)Advisory Committee	2)Quality Council of India, New Delhi.	11-02-2011	12-02-2011

117.	Prof. P. Balasiddamuni	Statistics	1)National Conference on Advances in Mathematical Sciences.	1)Advanced model building in mathematical and	1)Dept.of Maths, SVUTPT	28-03-2011	29-03-2011
			2)Agricultural economics in the "Econometric methods for Agricultural Sciences"	Statistical sciences 2)Participated	2)Dept. of Agricultural Economics, ANGR, Agri. College, Tpt	25-05-2011	05-06-2011
			3)National Conference	3)Tests of Significance	3)KMM Institute of Technology and Management	20-05-2011	22-05-2011
			4)National Conference on Advances in Mathematical Sciences,.	4)Advanced Model Building in Mathematical and Statistical Sciences	Sciences,Tpt 4)S.V. Arts Govt. College, Sri Kalahasti.	23-09-2010	25-09-2010
118.	Prof. M. Venkata Ramanaiah	Statistics	National Conference on advances in mathematical sciences	"Bi-objective fuzzy assignment problem a probabilistic approach	Department of Mathematics, S.V. University, Tirupati	28-03-2011	29-03-2011
119.	Prof. M. Subbarayudu	Statistics	National Seminar on Official Statistics	Participated	S.V University, Tirupati	28-06-2011	29-06-2011
120.	Dr. P. Tirupathi Rao	Statistics	1)National Seminar on Official Statistics on the eve of 5 th National Statistics Day	1)The Paradigms of Indian Administrative Statistical Systems	1)SV University, Tirupati,	28-06-2011	28-06-2011
			2)National Statistics Day cum Summer Training on Advanced Stochastic Models and their Applications	2)Stochastic Programming for Manpower Optimization Problems	2)ISPS & SV University, Tirupati.	04-07-2010	04-07-2010
			3)National Statistics Day cum Summer Training on Advanced Stochastic Models and their Applications	3)Stochastic Modeling in Science of Computing	3)ISPS & SV University, Tirupati.	03-07-2010	03-07-2010

121.	Dr. B. Sarojamma	Statistics	UGC National Seminar	Benefits and difficulty experienced in internet used by the School Children	Dept. of Education, S.V University, Tirupati	29-03-2011	30-03-2011
122.	Prof.D.V.R.Sai Gopal	Virology	1) VIROCON-2012	1)Oncolytic viruses	1) Dept. of Virology, S.V. University, TPT.	18-03-2010	20-03-2010
			2) Current trends in viral diseases and its diagnostics	2)Molecular diagnosis of Viral diseases	2) Periyar University, Salem	03-03-2011	04-03-2011
			3)National Seminar of Application of Microbes in management of Agriculture and Environment.	3)Lead talk on "Viruses are friend but not foes"	3) Dept. of Microbiology, S.K. University, Anantapur	04-03-2011	06-03-2011
123.	M. Sunil Kumar, M. Charitha Devi, D.V.R. Sai Gopal	Virology	1) National Seminar	1)Screening of Hyper Producing Celluloytic Fungi from cellulosic wastes.	1) Dept. of Microbiology, S.V.U. Tpt.	29-10-2010	30-10-2010
			2) Production and optimization of cellulolytic enzymes from selected fungi from cellulosic wastes.	-	2) Dept. of Microbiology, SK. University, Anantapur	04-03-2011	06-01-2011
124.	J. Kiran Kumar, P. Harshavardhan Reddy, M. Charitha Devi and D.V.R. Sai Gopal	Virology	"Detection of new castel disease virus propagated in specific pathogen free (spf) embryonated eggs" in a national seminar on	Current trends in viral diseases and its diagnostics	Dept. of Microbiology, Perya University, Salem	03-03-2011	04-03-2011
125.	R. Ranjani	Virology	Participated in National seminar on "Vedic science in relevance to modern science" organized jointly by I-Serve and S.V. University, Tirupati.	"Vedic science in relevance to modern science"	I-Serve and S.V.U, Tirupati	18-09-2010	18-09-2010

126.	G.Narasimha D. M. Hema	Virology Virology	National Conference on Application of microbes in Management of Agriculture and Environment. National Seminar of Application of Microbes in management of Agriculture and Environment.	nanoparticles from Aspergillus sps. Partial genome sequence analysis revealed the association of a new poty virus with yellow mosaic disease of	SriKrishnaDevarayaUniversity,AnanthapurDept. ofMicrobiology,S.K. University,Anantapur	04-03-2011 04-03-2011	6-03-2011 06-03-2011
128.	Prof. G. Rajarami Reddy	Zoology	National Conference on Emerging Trends in Biotechnology and Annual Meeting of Society for Biotechnologists (India).	jasmine in India Metal Induced Perturbations in Hepatic Mitochondrial Energetics and Oxidative Stress in Albino Rat.	Acharya Nagarjuna University, Guntur,	12-02- 2011	14-02-2011
129.	Prof. W. Rajendra	Zoology	1)National Conference on emerging trends in Biological Research.	1)Phylogenetic analysis,	1)Dept. Zoology, University of Madras, Chennai.	21-02-2011	22-02-2011
			2)National Seminar cum Workshop on Processing of data in social sciences using MS Excel and SPSS.	2)Alterations in trace element levels in certain tissues of albino rat under ammonium sulphate induced stress.	2)Dept. of Population studies, S.V.University, Tirupati,	05-07-2010	10-07-2010
130.	Prof. P. Neeraja	Zoology	Wetlands, Biodiversity and climate change.	Measure in Oxygen Consumption in Cyprinus Carpio – denoting the health of the Ponds.	Indian Institute of Science, Bangalore.	22-12-2011	24-12-2011

131.	Prof.K. Sathyavelu Reddy	Zoology	National Conference on "Oxidative Stress and its Complications in Human Health	Interaction of exercise and alcohol: A shift in the regulation of antioxidant system	Dept. of Biotechnology, Karunya University	19-01-2011	20-01-2011
132.	Prof. A. Usha Rani	Zoology	1)National Seminar on significance of statistical component in research	Participated	Coimbatore , S.V. University, Tirupati	24-06-2011	26-06-2011
			2)National Seminar on Vedic science in relevance to modern science			18-09-2011	18-09-2011
133.	Dr.S.Kishore	Zoology	National Conference on Sericulture Innovations – Before and Beyond	Participated	Central Silk Board Mysore	28-01-2011	29-01-2011
134.	Prof. C. Sivarami Reddy	Commerce	1)UGC National Seminar on Entrepreneurship Development A Valedictory Address on Entrepreneurship.	1) Some Tips to Students	1)Dept. of Commerce, Govt. Degree College, Palamaner	21-04-2011	22-04-2011
			2)UGC National Seminar	2)Micro Finance: Issues and Implications	2)Participated	27-03-2011	28-03-2011
			3)UGC National Seminar	3)Changes and strategies of Small Scale Industries	3)Participated	20-01-2011	21-01-2011
			4)National Seminar	4)Communicational contemporary relevance	4)Participated	29-11-2010	30-11-2010
			5)Andhra Pradesh Economic Association Pre-Conference on NREGS	5)National Rural Employment Guarantee Scheme: Inception and Implementation in India	5)Dept. of Commerce, University of Kerala in	03-10-2010	03-10-2010
135.	Prof. B. Bhagavan Reddy	Commerce	Jon Satisfaction of Bank Employee	KEE & Es Journal of Social Science	Participated	00-07-2010	00-07-2010

136.	Prof. P. Mohan	Commerce	1)National Seminar on	1)Entrepreneurship	1)Participated	21-04-2011	22-04-2011
	Reddy		Women Entrepreneurship	Development	· •		
	2		2)Barriers in effective	2)Contemporary	2)Dept. of	29-11-2010	30-11-2010
			Communication National	relevance	Commerce S.K.		
			seminar communication		University,		
			3)Small scale Industries –	3)Challenges and	Anantapur		
			Problems and	strategies of small	3)Participated	20-12-2010	21-12-2010
			recommendation	industries			
			4)UGC National Seminar	4)A study on	4)Dept. of	28-03-2011	28-03-2011
			Micro Finance: Issues and	functioning of self help	Commerce,		
			Implication	groups in Andhra	SVU, TPT		
				Pradesh.			
137.	Prof.P.	Computer	National Conference on	1)Analysis of keyword		06-10-2010	07-10-2010
	Govindarajulu	Science	Computing and	search in relational			
			communication	databases using nearly			
			technology	duplicate records			
				2)Efficient binary search		06-10-2010	07-10-2010
				tree using task parallel			
				based multi core			
100	D 44	~		Architecture			21.02.2011
138.	Prof.S.	Computer	National Conference on	Mining approach for	Vinayaka mission	30-03-2011	31-03-2011
	Ramakrishna	Science	emerging trends in	business intelligence to	University,		
			computer applications and	Improve insights of	Chennai		
			management	web engineering			
120	Dr. Ch. Cr. II.	0::1	Netice al Construction of	applications		20.02.2011	20.02.2011
139.	Dr. Ch. Sudha	Civil	National Seminar on	Participated	S.V. University,	29-03-2011	30-03-2011
	Rani & Smt.	Engineering	Strategies for Sustainable Environment		Tirupati.		
1.40	N.Munilakshmi	<u> </u>			1) 77. 1	15.06.2011	15.06.0011
140.	Prof. K.Nagendra	Civil	Delivered an Invited	Career Prospects for	1)Hindu,	15-06-2011	15-06-2011
	Prasad	Engineering	Lecture on	various Branches of	Mahathi		
				Engineering with	Auditorium,	10.06.2011	10.06.2011
				Special Focus on Civil	Tirupati	19-06-2011	19-06-2011
				Engineering.	2)Hindu,		
					Harithaa Hotel,		
					Nellore		

141.	Prof.A.Ramohan Reddy	CSE	1)National seminar on recent trends in information and communication technology 2)National Conference on data mining : emerging technologies (damet-11)	 Model based diagnosis of web services Designing a classifies using unsupervised learning & rough set theory 	 1)Dept. of CSE Krishna University , Machilipatnam 2)Vignan's lara Institute of Technology and Science Vadlamudi 	2011	2011
			3)National Conference on data mining : emerging technologies (damet-11)	3)Query index on spatial data in peer to peer systems	3)Vignan's lara Institute of Technology and Science Vadlamudi		
142.	Dr.M.Humara Khanam	CSE	 1)National Conference on multimedia signal processing. 2)National Conference on "recent trends and advance in field of information technology " (ncit2011) 3)National Conference on information technology as its applications(nita-2k11) 4)National Conference on emersing trends in communication And signal processing technique 	 Speech synthesis system for telugu language using syllable based approach Dependency parsing for telugu Comparison of max ent,tnt and brill's pos tassing approaches for telugu languages Speech synthesis system for telugu language processing 	1)Annamaliai University Tamilnadu 2)Karpanam University Tamilnadu	2011	2011
143.	Ms. N.Usha Rani	CSE	technique National Conference on computing and communication technoogies (NC3t10)	Modification of pronunciation dictionary to improve the speech recognition accuracy for	Computer Science, Sri	2010	2010

				the telugu railway enquiry system	Mahila Visvavidyalaya mTirupati		
144.	Dr.T.Gowri Manohar	EE & E	Sringer Proceedings	Online monitoring of available Transfer Capability in deregulated Power systems using adaptive neuro fuzzy inference system		Sept.,2010	Sept.,2010
145.	Dr.T.Gowri Manohar	EE & E	IEEE Proceedings	Novel C ^H program for selecting FACTS devices for power glow studies		July,2010	July,2010
146.	Smt. P.Hema	Mechanical Engg	National conference on recent advances in Mechanical engg, organized by	Participated	National Dept of Mechanical Engg, RVR&JC college of Engg, Guntur-19, AP.	07-07-2011	08-07-2011
147.	Smt. P.Hema	Mechanical Engg	National seminar on Dimensions of department in chittoor dist	Participated	Organized by SVU, Tirupati	28-03-2011	28-03-2011

b) Seminars/ Conference/Symposia participated (International-122)

SI.	Name of the		Name of the Seminar /	Title of the paper	Venue	Dates	
No	Teacher	Department	Conference / Workshop	The of the paper	venue	From	То
148.	Dr. T. Sarada	English	ISRLC Conference	Whose Religion is it	Oxford	24-09-2010	28-09-2010
				Anyway? The	University,		
				Subaltern's	London		
				Christianity in African,			
				American Women's			
				Drama"			

149. 150.	Prof. D. Usha Rani Prof. G. Padmaja Devi	Extension Studies Hindi	International Seminar and Indian Congress on Aging -2010. Comparative Literature: World Culture and Languages	 Quality of Life and Economic Security of the aged. Aging and Health – A Status study. Aging Disability – An over view. Visvakiran ke sandarbh mein Hindi-Telugu kahaniyom mein stri 	Banaras Hindu University, Varanasi, UP Dept. of Hindi, Andhra Uni., Visakhapatnam	12-11-2010 24-02-2011	14-11-2010 26-02-2011
151.	Dr. (Mrs) Raju S. Bagalkot	Hindi	Comparative Literature: World Culture and Languages	vimarsh-Ek tulnatmak Adhyayan Kabir aur Gandhi ke Vicharon ka Tulanatmak Adhyayan	Dept. of Hindi, Andhra Uni., Visakhapatnam	24-02-2011	26-02-2011
152.	Dr. T. Sita Kumari	Law	International at Tuanku Ja'afar law conference in malaysia	Legal Protection of Whistle Blowers in India	Uni. Kebangsaan Malaysia	19-10-2010	20-10-2010
153.	Dr K Padmini	Library & Information Science	International Conference on the convergence of Libraries, Archives and Museums	The use of internet at the National Institute of Fashion Technology, Hyderabad Library : A Survey	New Delhi	17-02-2011	17-02-2011
154.	Dr. D. Chandran	Library & Information Science	International Conference on Innovation Driven – Librarianship (ICIDL 2010)	Digtial Colelction and Copyright issues IN: Innovation – Driven Librarianship : Expectations of Librarians and Library Users, (ICIDL 2010 conference proceedings)	Chennai, india	17-06-2010	19-06-2010
155.	Dr. I. Chandraiah	Library & Information Science	International seminar on Towards Building a knowledge society :	Competencies of sanskrit Academics in use of e-resaurces	GOA	02-03-2011	04-03-2011
156.	Dr.P.Chinnaiah	Philosophy	Afro-Asian Philosophy Association Conference- 2010	Varakari and Bhakthi Tradition	University of Mumbai	20 -10-2010	23-10-2010

157.	Prof. B.V. Muralidhar	Political Science & Pub. Admn	1)International Seminar	1)Globalization and Its impact on India Agriculture – A Study	1)Bergen University and Tribhuvan	29-06-2011	30-06-2011
			2)International Conference on In Search of Better Governance Challenges and prospects	of Farmers Suicides in the State of A.P. 2)Participated	University Nepal, Nepal 2)Tribhuvan University Nepal, Nepal	29-06-2011	30-06-2011
158.	Prof V.K Ravindra Kumar	Population Studies	APA (Asian Population Association)	Male Menopause A Study among university teachers.	-	16-11-2010	20-11-2010
159.	Prof. Y. Yagama Reddy	SEAP Studies	 1)Strategic Shift in India's Outlook of Multilateralism in Asia-Pacific 2)Emerging India: Need for Action Oriented Inclusive Approach in the Context of Asia Pacific Multilateralism 	1)India Emerging in Asia-Pacific: Challenges and Opportunities in the New Decade 2)India-Vietnam Strategic Partnership: Exploring Vistas for Expanded Cooperation	1)UMISARC of Pondicherry University, Puducherry 2)Indian Council of World Affairs, New Delhi	09-03-2011 30-09-2010	11-03-2011 30-09-2010
			3) Critical Evaluation of India's Interaction with ASEAN and SAARC	3)Promoting Intraregional Trade in South Asia: Role of SAARC	3)MK Nambyar SAARC LAW CENTRE, NALSAR University of	26-03-2011	26-03-2011
			4) Public Diplomacy and Deepening the India- Australia Partnership	4)Public Diplomacy in Theory and Practice: Culture, Information and Interpretation in India-Australia Relations	Law, Hyderabad 4)Deakin University and Rajdhani College, New Delhi,	08-04-2011	09-04-2011
160.	Dr. Jayachandra Reddy	SEAP Studies	International Seminar on Vietnamese and Taiwanese Studies	Vietnam: Towards Maintaining Equilibrium with International	National Cheng Kung University, Tainan, Taiwan	16-10- 2010	17-10-2010

				Competence in Higher Education and Human Resources,			
161.	Dr. S.A. Sattar Saheb	Urdu	International Seminar	Title of Paper: "Urdu Tanzia –o- Mizahiya Shairi mein Aurat ka Kirdar"	University of Madras on the topic "Urdu Adab mein Aurat Ka Tasawwur".	08-03-2011	08-03-2011
162.	Dr. M. Ameenulla:	Urdu	International Seminar	Entitled 'Hali ki Shayiri mein Aurat ka Tasawwur'	At University of Madras.	08-03-2011	08-03-2011
163.	Dr. Md. Nisar Ahamed	Urdu	International Seminar	Entitled 'Adab-e-Atfal ki Shairy main Aurat ka Tasawwur'	At University of Madras.	08-03-2011	08-03-2011
164.	Dr.M. Balaji	Bio-Chemistsry	International Conference on energy environmental and development; from Stockholm to Copenhagen and beyond (ICEED- 2010)	Participated	Thriven dram	10-12-2010	10-12-2010
165.	Prof.N. Savithramma, Dr. T. Vijaya, Dr. M. Naga lakshmi Devamma	Botany	International Symposium on Emerging Trends in Biomedicine and Nanobiotechnology.	Participated	Acharya Nagarjuna University, Guntur	19-12-2010	21-12-2010
166.	Prof. Rama Gopal, Prof. N. Savithramma, Dr. T. Vijaya, Dr. M. Nagalakshmi Devamma, Prof. N. Yasodamma, Dr. K. Madhava Chetty, Dr. J.S.R.	Botany	2nd International Seminar on Medicinal Plants and Herbal Products	Participated	Dept. of Botany S.V. University, Tirupati	27-12-2010	29-12-2010

	Murthy, Dr. M. Santosh Kumar & Dr. J. Kamakshamma						
167.	Prof. N. Yasodamma, Dr. K. Madhava Chetty	Botany	XthInternationalConferenceofInternationalOrganizationofPlantBiosystematics	Participated	Dept. of Botany Dr. B.A.M.Univ., Aurangabad	02-09-2010	04-09-2010
168.	Dr. T. Vijaya	Botany	1) International Conference on Advances in Mathematical and Computational Methods (AMCM 2011)	Participated	1) S.P. Mahila University, Tirupati	05-01-2011	07-01-2011
			2) International Conference on Energy, Environment and Development : From Stockholm to Copenhagen and beyond.	Participated	2) Dept. of Envtl. Sciences, Sambalpur University, Sambalpur.	10-01-2011	12-01-2011
			3) International Conference on Biodiversity and its Conservation.	Participated	3) Modern College of Arts, Science & Commerce, Pune	28-01-2011	30-01-2011
169.	Prof. N. Savithramma	Botany	World Congress on Biotechnology	Participated	International Convention Centre, Hyderabad.	21-03-2011	23-03-2011
170.	Dr. T. Vijaya	Botany	International Symposium of Genomic of Crops, Medicinal Plants & Microbes	Participated	University of Kerala, Thiruvanthapuram	29-05-2011	31-05-2011
171.	Prof. A. Varada Reddy	Chemistry	11 th symposium on "Rare Metal Developments & Applications	Solvent Extraction Techniques	Daejeon, Korea	02-10-2010	10-10-2010
172.	Prof. K. Seshaiah	Chemistry	International Congress on analytical science 2010	1.Preconcentration of trace metals in environmental samples	Kochi, Kerala (India)	24-11-2010	27-11-2010

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				by Amberlite XAD-16			
				coated with triazole and			
				determination by ICP-			
				AES.			
173.	Prof. N.Y.	Chemistry	Frontiers in	Participated	Sri Padmavathi	05-03-2011	06-03-2011
	Sreedhar		Pharmaceutical Research		School of		
			and Nanotechnology		Pharmacy,		
			Nanopharma – 2011		Tirupati		
174.	Dr. C. Suresh	Chemistry	1)International	1)Synthesis of hydroxyl	1)Karnataka State	16-02-2011	17-02-2011
	Reddy		Symposium on Challenges	phosphonates under a	Open University,		
			in Drug Discovery	neat condition using	Mysore–06, India.		
			Programme	KHSO ₄ catalyst and			
				evaluation of their			
				antioxidant activity			
			2) International	2) Synthesis,	2) Sri Padmavathi	05-03-2011	05-06-2011
			Symposium On Frontiers	Characterisation and	School of		
			In Pharmaceutical	Antimicrobial Activity	Pharmacy,		
			Research And	of 3-Thio-1,5-dihydro-	Tirupati, India.		
			Nanotechnology –	2,4,3-	Thapath, maia.		
			(NANOPHARMA -2011)	benzodioxaphosphepin-			
				3-Amino Acid Esters			
175.	Dr.Y.V. Rami	Chemistry	Frontiers in	Participated	Sri Padmavathi	05-03-2011	06-03-2011
175.	Reddy	Chemistry	Pharmaceutical Research	1 articipated	School of	05-05-2011	00-03-2011
	Reduy				Pharmacy,		
			65				
176	Dr.G. Madhavi	Chamister	Nanopharma -2011 2^{nd} International seminar	Control of metal	Tirupati Sri Venkateswara	27-12-2010	29-12-2010
176.	Dr.G. Madnavi	Chemistry				27-12-2010	29-12-2010
			on medicinal plants and	pollution by medicinal	University,		
			Herbal products	and aromatic plants	Tirupati, India		
177.	Dr.N.V.V.	Chemistry	"Medicinal Plants &	Trace Elements in	,Dept Of Botany	27-12-2010	29-12-2010
	Jyothi		Herbal Products	Some Selected	(DST-FIST),Sri		
				Medicinal Plants Of	Venkateswara		
				Tirumala Hills,	University, Tirupat		
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178.	Prof. G. Rama Krishna Naidu	Environmental Science	 International Conference on Environmental Science and Technology (EST-V) International Symposium on Nuclear Analytical Chemistry (NAC-IV). 	1)Preconcentarion of Uranium from Natural Water using Itaconic Acid Based Sorbent 2)Development of Adsorptive membrane for preconcentration and separation of uranium from environmental samples	1)Houston (TX), USA 2)BARC, Mumbai, India	12-07-2010 15- 11-2010	16-07-2010 19-11-2010
179.	Dr. T. Damodharam	Environmental Science	International Seminar on Medicinal plants and Herbal Products.	Effect of Soil Organic matter	Dept. of Botany. S V University, Tirupati	27-12-2010	29-12-2010
180.	Dr. P. Naga Jyothi	Fishery Science & Aquaculture	International Seminar on Medicinal Plants and Herbal Products	Participated	Department of Botany, SV University, Tirupati	27-12- 2010	27-12-2010
181.	Prof. N. Nagabhushanam	Geography	IGU Commission Seminar on Land use, Biodiversity and climate change	"The changing urban form and processes of a temple city"	Guwahati university, Guwahati	11-12- 2010	13-12-2010
182.	Prof. K. Krishnaiah & Dr. N. Chendrayudu	Geography	Conference on SustainableNaturalResourcesManagementandchangingclimaticscenarios	Flood Disaster and its influence – A Case study of Kurnool and Mahaboobnagar districts, A.P.	Khozikode, Kerla	06-05-2011	08-05-2011
183.	Dr. N. Chendrayudu	Geography	Conference on Climate change, Geo-hazards and Disaster Management	CycloneDisasterManagementPlan-ACaseStudyS.P.S.NelloreDistrict,A.P. With GIS.	IIG, University of Rajasthan,	17-01-2011	19-01-2011

184.	Dr. M.R. Bhaskara Reddy	Geography	 1)Climate Change and Sustainable Resources Management 2)Conference on Bio- Cultural Diversity and Sustainable Development Contemporary issues and Consequences 	Change on water resources - a case study of Chandragiri Mandal, Chittoor (Dt), A.P. 2)Global Socio- Economic and Political processes – Impact on Languages	 Dept. of Geography, Madras University, Chennai. Dept. of Anthropology, SVU, Tirupati 	11-03-2011	12-03-2011
185.	Prof. A. Nagaraju	Geology	International Conference Working Group on Global Warming"	Participated	UK, London	19-12-2010	23-12-2010
186.	Prof. K. Ramakrishna Prasad & S.Vijaya Kumar Varma	Mathematics	International Conference	Chemical reaction and thermo-diffusion effects on MHD three dimensional free convection coquette flow with heat absorption			
187.	Prof. N. Bhaskar Reddy	Mathematics	International Conference on Recent Development in Mathematical Sciences and their Applications	Effects of variable viscosity and thermal diffusivity on MHD free convection flow along a moving vertical plate embedded in a porous medium with heat generation	CMS, Kolkata	09-12-2010	11-12-2010
188.	Prof. N. Bhaskar Reddy	Mathematics	International Conference on International Academy of Physical Sciences an Emerging Inter face of Physical Scienes	ThermalRadiationeffectsonHydromagneticflowdue to and exponentiallystructing sheet	Jaipur University, Rajastan ,	Dec 22-, 2010	24-12-2010
189.	Prof. N. Bhaskar Reddy	Mathematics	Sixth International Conference on Dynamic Systems and Applications,	Thermo-Diffusion and Diffusion-Thermo Effects on MHD Free Convection Heat and	Atlanta,Georgia,U SA.	25-05-2011	28-05-2011

190.	Prof. S. Sreenadh	Mathematics	International Conference	Mass Transfer from a Sphere Embedded in a Non-Darcian Variable Porosity Regime 1)Asian Congress of Fluid Mechanics 2)Recent Advances in Fluid Mechanics 3)Advances in Mathematical and	1)Dhaka, Bangladesh 2)Osmania University, Hyderabad. 3)S.P.M.V.V., Tirupati	17-12-2010 20-12-2010 05-01-2011	21-12-2010 24-12-2010 07-01-2011
191.	Dr. G. Viswanatha	Mathematics	1)InternationalConferenceonRecent	Computational methods 1)Time periodic laminar free convection flow of	1)CMS, Kolkata	09-12-2010	11-12-2010
	Reddy		Development in Mathematical Sciences and their Applications 2)International Conference	dissipative fluid in a vertical channel in the presence of heat source 2)Oscillatory plate temperature & dissipative effects on MHD free convection flow in a vertical channel	2)S.P.M.V.V	05-01-2011	07-01-2011
192.	Dr. D. Bharathi	Mathematics	International Conference attended on Advances in Mathematical and Computational methods (AMCM-11)	Radicals in Lattice ordered right alternative rings with commutative in the right nucleus	S.P. Mahila University, Tirupati	5-01-2011	07-01-2011
193.	Dr. C. Jaya Subba Reddy	Mathematics	International conference on Recent Development in Mathematical Sciences and their applications	Participated	CMS, Kolkata	09-12-2010	11-12-2010
194.	Prof. S. Buddhudu Prof. S. Buddhudu	Physics Physics	1) First international conference on composites and nanocomposites	 Structural, thermal and optical properties of PVDF:Sm³⁺ polymer film Structural, thermal 	1) Kottayam	00-01-2011	00-01-2011

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			characterization of host			
			$BiO_3-B_2O_3-LiF$ and			
			emission analysis of Pr ³⁺			
			& Ho ³⁺ ions doped			
			BiO ₃ -B ₂ O ₃ -LiF glasses			
		2) International	1) Structural, thermal	2)Tiruchengode	00-12-2010	00-12-2010
		conference	and Raman analysis of	ý č		
		on Nanomaterials	ZnO powder and red			
		and Nanotechnology	emission performance of			
			ZnO:Eu ³⁺ and			
			Zno:Eu ³⁺ :Li powders			
			synthesized in a sol-gel			
			method			
			2) Structural, Thermal			
			Properties of PVP			
			Polymer Film and			
			Emission Spectral			
			Analysis of			
			Luminescent Ions			
			Doped PVP Films			
			3) Synthesis and			
			characterization of			
			PVDF polymer film			
		3) International	1) Emission analysis of	Varanasi	00-12-2010	11-12-2010
		conference	$RE^{3+}(=Eu^{3+},Sm^{3+},Pr^{3+})$, al allandi	00 12 2010	11 12 2010
		on Multifunctional	doped $BiNbO_4$ ceramic			
		material	powders			
		2nternational conference	2a) Photoluminescence	Calicut	00-01-2011	00-01-2011
		on Functional Polymers	spectra of Sm^{3+} & Dy^{3+} :	Cultur	00 01 2011	00 01 2011
		NIT	PVP polymer films			
			2b) Structural, thermal,			
			& optical properties of			
			PVDF : Dy^{3+} polymer			
			film			
			111111			

195.	Prof. S. Uthanna	Physics	1) International	1) Effect of Post	1) BARC	22-09-2010	24-09-2010
		2	Conference	Annealing on the	·		
			on Physics of Emerging	Structural and Optical			
			Functional Materials	Behavior of Magnetron			
			(PEFM-2010)	sputtered TiO ₂ Films			
			2) International	2) Structural, electrical	2) BHU, Varanasi	07-12-2010	09-12-2010
			Conference on	and optical behaviour of			
			Multifunctional Materials	bias magnetron			
			(ICMM)	sputtered			
				nanocrystalline silver			
				oxide films	3) Jadavpur	09-12-2010	11-12-2010
			3) International	3) Effect of substrate	University,		
			Conference	bias voltage on the	Kolkata		
			of Fundamental and	physical characteristics			
			Applications of	of nanocrystalline			
			Nanoscience &	reactive sputtered silver		00.12.2010	11 12 2010
			Technology	copper oxide films	4) Jadavpur	09-12-2010	11-12-2010
			4) International Conference	4) Effect of Sputtering power on the structural	University, Kolkata		
			of Fundamental and	T	Nolkala		
			Applications of	DC magnetron sputtered			
			Nanoscience &	titanium oxide films			
			Technology	titalium oxide innis	5) NIT Calicut,	23-05-2011	25-05-2011
			5) International	1) Oxygen partial	Kerala, India	25-05-2011	25-05-2011
			Conference	pressure influenced	Refuid, maia		
				structural,			
				morphological and			
				optical properties of			
				nanocrystalline ZnO			
				thin films formed by RF			
				magnetron sputtering			
				2) Structural, electrical			
				and optical behaviour of			
				RF magnetron sputtered			
				Nanocrystalline silver			
				oxide films: Bias effect			
196.	Prof. Y.C.	Physics	International Conference	Spectral investigations	BHU, Varanasi	06-12-2010	09-12-2010

	Ratnakaram		on Multifunctional	on Ho ³⁺ doped mixed			
			Materials	alkali chloroborate			
				glasses.			
197.	Prof. L.	Physics	1) International	1) Effect of	1) Banaras Hindu	06-12-2010	09-12-2010
	Ramamoorthy		Conference on	concentration on	University,		
			Multifunctional Materials	photoluminescence	Varanasi		
				properties of ${}^{4}G_{5/2}$ state			
				of Sm ³⁺ ions doped lead			
				tungsten tellurite glasses			
				2) Spectroscopic			
				properties of Tb ³⁺ ions			
				in sodium fluoroborate			
				glasses			
			2) Oxide Based Materials	1) Role of Yb^{3+} ions in	2) Moscone	22-01-2011	27-01-2011
			and Devices II	the IR to visible up	Centre, San		
				conversion of Er^{3+}	Francisco,		
				ions in LTT glasses	California, USA		
				2) Concentration			
				dependent luminescence			
				characteristics of ${}^{5}D_{4}$			
				and ${}^{5}D_{3}$ excited states of			
				Tb ³⁺ ions in CFB glasses			
198.	C.K. Jayasankar	Physics	1) EHPRG 2010	1) Pressure dependent	1)Uppsala,	25-07-2010	29-07-2010
				fluorescence studies of	Sweden		
				Sm ³⁺ -doped			
				fluorophosphates			
				glasses, European High			
				Pressure Research			
				Group Conference			
			2) ICAS 2010	2) Synthesis and	2)Kochi	24-11-2010	26-11-2010
				luminescence properties			
				of lanthanide doped			
				nano-garnets for			
				photonic applications			
			3) International	1) Development of	3) BHU, Varanasi	06-12-2010	09-12-2010
			Conference on	lanthanide doped silicate			
			Multifunctional Material-	glasses for writing			

		waveguides: photonic			
		applications			
		2) Structural and			
		luminescence properties			
		of Ho ³⁺ / Yb ³⁺ -doped			
		Lu ₃ Ga ₅ O ₁₂ nano-garnets			
		3)Luminescence and			
		absorption studies of			
		Sm ³⁺¹ ions doped			
		phosphate glasses			
		containing PbF_2			
		4) Thermal stability of			
		photoluminescence of			
		Ce^{3+} and Tb^{3+} -doped			
		LuAG nanogarnets			
	4) International	1) Spectroscopic and	4) Guwahati	11-12-2010	15-12-2010
	Conference on Fibre	radiative properties of	,		
	Optics and photonics	Sm ³⁺ -doped phosphate			
	(Photonics 2010)	glasses			
		2) Study of			
		luminescence properties			
		of Dy3+ ions in lead			
		fluorophosphate glasses			
		for white light emitting			
		devices			
	5) 7th International	1) Structural, optical,	5) Waseda	15-03-2011	17-03-2011
	Symposium on	electrical and magnetic	University,		
	Transparent Oxide Thin	properties of spray	Tokyo, Japan		
	Films for Electronics and	deposited CuO:Fe	J / 1		
	Optics	(10%) thin films			
	1	1) Optimization of	6) University of	03-05-2011	07-05-2011
	6) International	luminescence properties	Minho, Portugal		
	Conference on	of Ln3+: fluorosilicate	University of		
	Application of Optics and	glasses to fabricate	Minho, Portugal		
	Photonics (AOP 2011)	waveguidese for	, 8		
		photonic applications			
		2) White light			
		-, ,, inte ingit			

			7) International Conference on Luminescence and its Applications	generation in Dy3+ ions in fluorosilicate glasses for WLED applications 1) Fluorescence and laser properties of Yb3+-doped phosphate glasses 2) Development of Dy3+-doped SiO2- Nb2O5-K2O-ZnF2	7) Ann Arbor, Michigon, USA	26-06-2011	01-07-2011
				glasses for white light emitting devices			
199.	Prof. R.P. Vijayalakshmi	Physics	1)International conference on Multifunctional Materials	1)Structural and Optical Properties of Cr doped ZnS nano-Particles from chemical co- precipitation method	1)BHU, Varanasi,	06-12-2010	09-12-2010
			2)International symposium on Semiconductor materials and devices	2)Fabrication of	2)M.S University Baroda,	28-01-2011	30-01-2011
			3)International Conference and workshop on new materials and devices for photovoltaic applications	3)Synthesis and photoluminescence studies on catalytically grown Zn1-xMnxS nanowires	3)Madurai Kamaraj University, Madurai	10-02-2011	12-02-2011
			4)International Conference on Advanced Materials and Applications	4)EPR and Photoluminescence	4)Kalasalingam University	04-03-2011	05-03-2011
			5)International Conference on Advanced Materials and Applications	5)Effect of Synthesis temperature on	5)Kalasalingam University	04-03-2011	05-03-2011
			6)International	6)Room temperature	6)NIT, Calicut	23-05-2011	25-05-2011

			Conference on Light Optics '11	Ferromagnetism in Cr doped ZnS Nanoparticles.	Kerala		
200.	Prof. D. Jamuna	Psychology	1)University of Salford Colloquium	1)Care of Elderly India	1)Salford, UK	20-11-2010	20-11-2010
			2)University of St. Thomas, NB	2)Care Models -policies	2)Fredricton, NB, Canada	21-08-2010	21-08-2010
201.	Prof. P. Rajasekhara Reddy	Statistics	1) International Congress on Productivity, Quality, Reliability, Optimization and Modeling	1) Participated	1) Indian Statistical Institute (ISI), New Delhi,	07-02- 2011	08-02-2011
			2) International Congress of Mathematicians Satellite International Conference on Probability and Statistics	1)A Storage Model with Random Inputs and Outputs together with linear release rule policy 2)Time Dependent Bivaraite Stochastic Modeling for Cancer Growth under Chemotherapy	2) Dept. of Statistics & Mathematics, Sambalpur University, Sambalpur	01-09-2010	0309-2010
			 3) International Conference on Development and Applications on Statistics in Emerging areas of Science & Technology 	1) Storage Models for First Passage Times for Overflow and Emptiness with Random Inputs and Outputs together with linear release rule policy	3) Dept. of Statistics, University of Jammu, Jammu.	08-12-2010	10-12-2010
202.	Prof. P. Rajasekhara Reddy & Dr. P. Tirupathi Rao	Statistics	International Conference on Operational Research for Urban and Rural Development organized by Thiagarajar College of Engineering, Madurai and ORSI Madurai Chapter	1)ThreeStageStochastic Modeling forCancer cell Growthunder Chemotherapy2)ThreeStochastic ProgrammingOnOptimalChemotherapyForCancer Treatment3)Design of OptimalDrugadministration	College of Engineering, Madurai and ORSI	15-12-2010	17-12-2010

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				policies for bivaraite			
				linear birth and death			
				mutant cell growth			
				problems			
203.	Prof. P.	Statistics	1)International	1)Advance stochastic	1)Sri Padmavathi	05-01-2011	07-01-2011
	Balasiddamuni		Conference on Advanced	modeling	Mahila Viswa		
			Mathematics and		Vidyalayam,		
			Computational Methods		Tirupati		
			2)Invited lecture on	2)Applied regression	2)Bhuvaneswar,	07-10-2010	08-10-2010
			during in the Dept of	analysis techniques	Orissa.		
			Statistics, Utkal				
			University				
204.	Prof. M. Venkata	Statistics	International conference	Auto-Regressive models	SPMVU, Tirupati.	05-01-2011	05-01-2011
	Ramanaiah		on advances in	for synthetic generation			
			mathematical &	of rain fall flow time			
			computational methods	series			
			(AM CM – 2011 from				
205.	Dr. P. Tirupathi	Statistics	1) International	1)Stochastic	1) Thiagarajar	15-12-2010	17-12-2010
	Rao		Conference on	Programming Problem	College of		
			Operational Research for	on design of Optimal	Engineering,		
			Urban and Rural	Drug administration	Madurai		
			Development	strategy for			
				chemotherapy			
				2)Assessment ff Cancer			
				Cell Growth With			
				Spontaneous Mutation			
				And Proliferation			
				Through Stochastic			
				Modeling			
				3) Stochastic Modeling			
				For Two Stage Mutant			
				Cell Growth Under			
				Chemotherapy			
				4) Stochastic Multistage			
				Tumor Growth Model			
				With Continuous Time	2) ISPS & Dept.	08-12-2010	10-12-2010
			2) International	1)Time Dependent	of Statistics,		

			Conference on Development and Applications on Statistics in Emerging areas of Science & Technology	Bivariate Stochastic Modeling for Cancer Growth under Chemotherapy 2)Stepwise Stochastic Modeling for Mutant cell Growth	University of Jammu, Jammu		
206.	Dr. G.Narasimha	Virology	World Conference on Nanotechnology in Drug Delivery	Invited talk on Mushroom mediated biosynthesis of silver nanoparticles.	Kottayam, Kerala	11-03-2011	13-03-2011
207.	DR. M. Charitha Devi	Virology	international seminar on Medicinal plants and herbal products, organized by	Medicinal plants and herbal products	Dept. of Botany, SVU, Tirupati	27-12-2010	29-12-2010
208.	Dr. R. Ranjani	Virology	Presented paper in "International conference on Medicinal plants and herbal products"	"International conference on Medicinal plants and herbal products"	S.V.U, Tirupati	28-12-2010	30-12-2010
209.	Prof. K. Jayantha Rao	Zoology	International Conference on Envirn. Pollution. Water Conservation and Health.	Effect of sodium arsenate on detoxification enzymes in albino mice	Bangalore	29-07-2010	31-07-2010
210.	Prof. G. Rajarami Reddy & Prof. W. Rajendra	Zoology	International Conference on Environmental Pollution, Water Conservation and Health.	Alterations in Cardiac Energetics following Heavy metal Exposure in Rats.	Bangalore University, Bangalore	29-07-2010	31-07-2010
211.	Prof. W. Rajendra	Zoology	1) International Conference on Biotechnology: A Global scenario	1)Alterations in the antioxidant metabolism during Newcastle Disease Virus (NDV) infection in chick: Protective role of vitamin E"	1)Department of Biotechnology, Kakatiya University, Warangal from.	02-11- 2010	04-10-2010
			2) International Conference on Environmental pollution,	2)Comparison of synthetic surfactants and biosurfactants in	2)Department of Zoology, Bangalore	29-07-2010	29-07-2010

			Water conservation and Health	enhancing biodegradation of Poly Aromatic Hydrocarbons 3)Biodegradation of Diesel oil by bacteria isolated from Diesel contaminated soils	University, Bangalore		
212.	Prof. K. Yellamma	Zoology	1)International Seminor on Protein Labelling	1)Protein extraction labeling and separation strategies	1)Department of Biosciences, National	21-10-2011	21-10-2011
			2)International Seminor on DNA Molecules	2)Stretching Flutuations and loop function in short double stranded DNA molecules	University of Singapore	28-10-2011	28-10-2011
			3)International Seminor on Endocrinolgy	3)Endocrine disrupting Imparts in shrimps receiving waters of the Sidney Basin		28-10-2011	28-10-2011
213.	Prof.P.Neeraja	Zoology	1)International conference on environmental pollution, water conservation and health	1) Effects of ambient ammonia and recovery studies on protein metabolism on Cyprinus carpio fry and fingerling.	1) Bangalore University, Bangalore,	29-07-2010	31-07-2010
			2) International conference on environment, energy, and Development:from stockholm to copenhagen and beyond ICEED-2010.	 Recovery from Ammonia Stress in fry and fingerling of cyprinus carpio for total carbohydrates. Acute ammonia stress on certain metabolic aspects of brain tissue of Cockroach Periplaneta americana. 	2) Sambalpur University, Sambalpur.	10-12-2010	12-12-2010
			3)InternationalconferenceonBiodiversityandAquatic	1)Nucleic acid profiles during ammonia stress and recovery in	3) Acharya Nagarjuna University,	12-02-2011	14-02-2011

			toxicology.	Cyprinus carpio fry and fingerling. 2)Impact of ambient ammonia stress and extent of recovery on certain enzymes of fishOreochromis mossambicus.			
214.	Prof.K. Sathyavelu Reddy	Zoology	 International Conference on Sports and Exercise Science(ICSES- 2010) International Conference on Experimental Biology - 2011 	1)Exercise as Anti- Aging"symposia lecture on "Risk and costs of Physical Inactivity" 2)Regulation of Cardiac oxidative stress and lipid per oxidation in streptozotocin-induced diabetic rats treated with aqueous extract of Pimpinella tirupatiensis tuberous root	1)Chiang Mai, Thailand December 2)Washington DC Walter E.Washington Convention Center,	11-12-2010 09-04-2011	14-12-2010
215.	Prof.P. Sreenivasula Reddy	Zoology	International Conference on Biotechnology for a Better Life.	Testosterone supplementation ameliorates suppressed reproductive health in male rats exposed to octylphenol in utero	Department of Biotechnology Kalasilingam University, Srivilliiputtur.	15-11- 2010	16-11-2010
216.	Prof. M. Bhaskar	Zoology	 1) International Symposium on Genomics of Crops, Medicinal Plants and Microbes. 2) International Conference on Advanced Technologies and Treatment for Diabetes. 	1)In Vitro Antimicrobial Activity of Prosophis Juliflora And Three Commercially Available Mouth Rinses-A Comparative Study 2)Therapeutic potential of aloe vera leaf extract on lipid profile status in streptozotocin induced diabetes male albino rats	1)Dept. of Botany & Biotechnology, University of Kerala, Thiruvananthapur. London	29-05-2011 16-02-2011	29-05-2011 19-02-2011

			3) International	3)PStem cell	3)Oxford	10-02-2011	10-02-2011
			Conference on Advanced	proliferation and	University,		
			Technologies and	development of neural	Oxford, UK,		
			Treatment for Diabetes.	crest cells			
			4)40th Annual Conference	4)Alterations In	4)Dept. of	09-12-2010	11-12-2010
			of the Endocrine Society	Antioxidant Enzymes In	Endocrinology,		
			of India.	Experimental Type-Ii	Diabetes and		
				Diabetic Rats: Effect Of	Metabolism,		
				Aloe Vera Leaf Ract	C.M.C, Vellore.		
			5)Seminar on Stem Cells	5)participated	5)Institute of	17-11-2010	17-11-2010
			in North England Institute		Human Genetics,		
			of Stem Cell Research		Newcastle		
					University,		
					Newcastle upon		
					Tyne, UK		
			6) International	6)Review On Cadmium	6)Dept of	29-07-2010	31-07-2010
			Conference on	Toxicity Impact On	Zoology,		
			Environmental Pollution,	Induction Of Health	Bangalore		
			Water Conservation and	Disorders Through	University,		
			Health.	Altering Molecular	Bangalore.		
				Genotoxicity			
0.1 5	D 0 4 T 1	A 1		Mechanisms		10.00.0011	10.00.0011
217.	Prof. A. Usha	Zoology	1) International	Effect of selenium and	Acharya	12-02-2011	12-02-2011
	Rani		Conference on	copper on cadmium	Nagarjuna		
			biodiversity and Aquatic	induced bio-	University,		
			Toxicology	accumulation and	Guntur		
				antioxidant defense in			
				selected tissues of rats:			
				A study with reference to micro nutritional			
				to micro nutritional therapy			
			2) International	1)Protective effect of	2) Bangalore	29-07-2010	31-07-2010
			Conference on	calcium on cadmium	University,	27-07-2010	51-07-2010
			environmental pollution,	induced oxidative stress	Bangalore		
			water conservation and	enzymes in fresh water	Duliguiore		
			health	fish Oreochromis			
			noutin	mossambicus (Tilapia)			
				mossambicus (Tilapia)			

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				2)Impact of selenium			
				and copper on cadmium			
				induced antioxidant			
				enzymes in albino rats			
				3)Amelioration effect of			
				trace elements zinc and			
				iron on oxidative stress			
				enzymes in cadmium			
				treated male albino rats			
218.	Dr. S.Kishore	Zoology	1) International	1) Effect of	1) Bangalore	29-07-2010	31-07-2010
			Conference on	cypermethrin and	University,		
			Environmental pollution,	sodium fluoride on	Bangalore		
			water conservation and	some male reproductive			
			health	parameteres in albino			
				mice			
			2) International	2) Acute ammonia stress	2) Sambalpur	10-12-2010	12-12-2010
			Conference on Energy	on certain metabolic	University, Orissa		
			Environmental and	aspects of brain tissue of			
			Development: from	cockroach periplanata			
			stockhome to Copenhagen	Americana			
			and beyond				
219.	Dr. M.	Zoology	1) International	1) Surveillance and	1) New York	27-10-2010	29-10-2010
	Rajasekhar		Conference on Urban	monitoring of suspended	Academy of		
			Health	particulate matter in	Medicine, New		
				relation to morbidity in	York ,USA,		
				Chittoor district of			
				Andhra Pradesh, India			
			2) International	2) Screening of	2) Dept. of	29-07-2010	31-07-2010
			Conference on	cellulolytic fungal	Zoology,		
			Environmental Pollution,	strains from soil	Bangalore		
			Water conservation and	collected from	university,		
			Health	Seshachalam hills	Bangalore.		
220.	Dr. D. Chandran	Lib&	International Conference	Use of Electronic	Chennai, india	17-06-2010	19-06-2010
	and	Inf.Science	on Innovation Driven –	Information Resources			
	Dr. M.		Librarianship (ICIDL	by the faculty of S V U			
	Prashantha		2010)	Engineering College			
	Kumari			Library, Tirupati IN:			

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				Innovation – Driven			
				Librarianship :			
				Expectations of			
				Librarians and Library			
				Users, (ICIDL 2010			
221.	Prof. K.	Commerce	International Seminar	All India Accounting	Trivendrum	00-11-2010	00-11-2010
	Ramakrishnaiah			conference Mutual	Kerala		
	& Prof. M.			funds Industry in India			
	Venkateswarlu			-			
222.	Prof. D.	Commerce	International Accounting	Corporate Governance	Taj Bengal	08-01-2011	09-01-2011
	Himachalam		Conference	Merchanism in	Kolkata		
				Emerging Economies –			
				A Case of India &			
				Chaired one technical			
				Session			
223.	Prof.	Computer	International Conference	Design and		05-00-2011	05-00-2011
	M.Padmavatham	Science	AMCM,2011	Development J2-RSA			
	ma		- 7 -	Fids Architecture and its			
				application in e-			
				Commerce			
224.	Dr.E.Kesavulu	Computer	World Congress on	Security through elliptic	USA	20-10-2010	22-10-2010
	Reddy	Science	Engineering & Computer	curve for wireless			
	2		Science 2010	networks in mobile			
				devices			
225.	Dr.M.Sreedevi	Computer	International Conference	ICT For Women	Sriperumbudur	08-03-2011	10-03-2011
		Science	on Science and	Empowerment - A Case	1		
		~	Technology foe women	Study of Sri			
			empowerment	Venkateswara			
			organized by the School	University: Tirupati			
			of Gender Studies	emversity. Inuputi			
			MAHILA UTSAV –				
			2011, Sriperumbudur				
226.	Smt.	Civil Engg.	International Conference	21 st Century Emerging	KSRCE,	18-02-2011	19-02-2011
220.	N.Munilakshmi	CIVII Eligg.\	on Civil, Structural &	Trends in Civil	Tiruchengude	10-02-2011	17-02-2011
	13.19101111AK5111111		Environmental Engg., IC	Engineering Globe	Tamilnadu		
				Engineering Globe	i ammadu		
			& EE-II,				

227.	Prof.A.Ramohan	Computer	3 rd International	Science, Engineering	Vit University	2011	2011
	Reddy	Science. Engg.	Conference on	and Technology(set)	Vellore		
			Science, Engineering and		Tamilnadu		
			Technology				
228.	Ms. N. Usha Rani	Computer	International Conference	Statistical Modification	Dept. of Computer	05-01-2011	05-01-5011
		Science. Engg.	On Advances In	Method For Speech	Science, S.P.		
			Mathematical And	Recognition System	M.V., Tirupati		
			Computational Methods	Results			
			(Amcm 2011)				

c) Workshops/Training Programmes attended (National-77)

S1.	Name of the Teacher	Department	Name of the Seminar / Conference /	Venue	Dates	
No	Truine of the Teacher		Workshop	v ende	From	То
1.	Prof.V.K.Ravindra	Population Studies	IASP conference at Bhuneswar	Attended, New Delhi	16-12-2010	20-12-2010
	Kumar					
2.	Prof. C.S.Prasad Babu	Physical	NAAC peer team Assessors	NAAC, Bangalore	14-09-2010	14-09-2010
		Education	Interaction programme			
3.	Prof. K. Raja Reddy	SEAP Studies	Workshop on India Vietnam	Indian Council of World	30-09-2010	30-09-2010
			Strategic Partnership: Exploring	Affairs (ICWA), New		
			Vistas for Expanded Cooperation	Delhi		
4.	Prof. S.G.D.	Telugu	Workshop on "Preparation of Post	CIIL, Mysore	22-03-2011	31-03-2011
	Chandrasekhar &	101080	Literacy material for women Neo-	,,		01 00 2011
	Prof. K. Munirathnam		literates in Telugu			
5.	Dr. S. Janardana Reddy	Aquaculture	1) National Workshop on	1) Dept. of Statistics,	17-02-2011	17-02-2011
	& Dr. P. Naga Jyothi	_	Biostatistics: Theory & Practice	S.V. University, TPT		
			2) National workshop on Recent	2) Dept. of Zoology, S.V.	25-06-2010	25-06-2010
			Trends in Bioinformatics	University, TPT		

6.	Dr. P. Naga Jyothi Dr. P. Naga Jyothi	Aquaculture Aquaculture	1) Advanced Methods of Studying Brain and Behaviour	1) Dept. of Zoology, S. V. University, Tirupati	15-02-2011	15-02-2011
	Di. i . i vaga syoun	riquiculture	2) National Academies of E-LectureWorkshop on Genomics andProteomics	2) S. P. M. V. V. University Tirupati.	17-08-2010	17-08-2010
7.	Dr. M. Nagalakshmi Devamma	Botany	National Workshop on Genomics and Proteomics	S.P. Mahila University, Tirupati	17-08-2010	18-08-2010
8.	Prof. N. Savithramma	Botany	National Workshop on Biostatistics – Theory & Practice	Dept. of Statistics, S.V. University, Tirupati	17-02-2011	19-02-2011
9.	Dr.G.Madhavi	Chemistry	Importance on Medicinal plants in Human Health care	Dept. of Botany, Sri Padmavathi Women's Degree & PG College, Tirupathi	19-03-2011	19-03-2011
10.	Dr.N.V.V.Jyothi	Chemistry	Importance of medicinal plants in human health care	Department of Botany, Sri Padmavathi Women's Degree & PG College, Tirupathi	19-03-2011	19-03-2011
11.	Prof. N. Nagabhushanam, Prof. K. Krishnaiah & Dr. N. Chendrayudu	Geography	Workshop on "Geo-statistics & soft computing techniques"	Dept. of Statistics, SVU	22-11-2010	24-11-2010
12.	Dr. N. Chendrayudu	Geography	 Intermediate Geography Text book Translation State level Workshop Intermediate Geography Text book Translation 	 APOSS, Hyderabad APOSS, Hyderabad 	03-12-2010 23-12-2010	0-12-2010 23-12-2010
			3) State level Workshop, Intermediate Geography Text book Translation	3) APOSS, Hyderabad	24-11-2010	24-11-2010
13.	Dr. M. R. Bhaskara Reddy	Geography	Workshop on "Geo-statistics & soft computing techniques"	Dept. of Statistics, SV University, Tirupati.	22-11-2010	24-11-2010
14.	Dr.Y.V. Rami Reddy	Geology	Chemistry – Our Life, Our Future	NBKR Science & Arts College, Vidyanagar, SPSR Nellore District	29-06-2011	29-06-2011
15.	Dr.K. Manjula & Dr.K.V Sucharitha	Home Science	All India Work shop on Packaging of Fresh& Processed Foods/Mango	Indian Institute of Packaging, S.V.U, Tirupati	26-02-2011	26-02-2011

16.	Dr. Ch. Paramageetham	Microbiology	1) National Workshop on Biostatistics – Theory and Practice Biostatistics-Theory and Practice	1) Dept. of Statistics, S.V. University, Tirupati	17-02-2011	19-02-2011
			 2) 7th National Workshop on Basic Aspects in Bioinformatics 	2) Dept. of Biochemistry S.K. University Anantapur	19-03-2011	20-03-2011
			3) TUC Workshop on Sensitization/Awareness programme for Technology Development and Utilization Programme for Women	3) S.P.M.V.V, Tirupati	06-11-2010	29-11-2010
17.	Prof. P. Balasiddamuni	Statistics	1) Invited lecture in National Workshop on Research Methodology	 Dept. Medicine Basic Statistical methods for Medical Sciences & Medicine, Advanced Biometric Methods. S.V. Medical College, Tirupati 	12-10-2010	15-10-2010
			2) Four invited lectures delivered	2) Sri Yogananda Institute of Technology and Management Sciences, Tirupati.	25-10-2010	28-10-2010
			 3) Invited lecture on National Workshop on Teaching Statistics for College Teachers, Public Health 4) National Workshop on Teaching Statistics for College Teachers Social effect on HIV / Aids control programmes in Nellore District 5) National workshop on Teaching Statistics for College Teachers An Epidemiological Study of emergencies resulting from snakebites in Andhra Pradesh 6) National workshop on Teaching Statistics for College Teachers Inferential methods for linear model with two types of heteroscedasticity 7) National workshop on Teaching 	3) Dept. of Statistics, Some Criterion for Model Dolution. S.V. Arts Govt. College, Sri Kalahasti.	23-09-2010	25-09-2010

	1		
		Statistics for College Teachers An	
		estimation method for liner with	
		auto correlated errors	
		8) National workshop on Teaching	
		Statistics for College Teachers A	
		Modified preliminary test for	
		equality between regre- ssion	
		coefficients in sets of linear	
		regression models	
		9) National workshop on Teaching	
		Statistics for College Teachers	
		Modified test for normality of	
		independent variables in the linear	
		statistical model	
		10) National workshop on Teaching	
		Statistics for College Teachers	
		Utilization of EMRI services for	
		accidents, injuries, poisoning, fires	
		and burns emergencies in all states	
		of operations	
		11) workshop on Teaching	
		Statistics for College Teachers	
		Forecasting fever and infection	
		cases in Andhra Pradesh (India)	
		using arima models	
		12) National workshop on Teaching	
		Statistics for College Teachers	
		Forecasting of crime emergencies in	
		Andhra Pradesh by using box -	
		Jenkins model (Arima)	
		13) National workshop on Teaching	
		Statistics for College Teachers	
		Forecasting using arima models	
		14) National workshop on Teaching	
		Statistics for College Teachers	
		Psephology: Statistical Analysis of	
		Elections	
L		Licetons	

						,
			15) National workshop on Teaching			
			Statistics for College Teachers Press			
			Criterion for nested regression			
			models			
			16) National workshop on Teaching			
			Statistics for College Teachers			
			Modified Criteria for testing			
			nonlinear constraints in multiple			
			linear regression model			
			17) National workshop on Teaching			
			· · · · · ·			
			Statistics for College Teachers A			
			modified goodness of fit measure			
			for sure model			
			18) National workshop on Teaching			
			Statistics for College Teachers			
			Inference in linear regression			
			models with non-spherical errors			
			under linear restrictions on			
			parameters			
18.	Prof. M. Venkata	Statistics	1) Participated in UGC sponsored	1) S.V. Arts Govt.	23-09-2010	25-09-2010
	Ramanaiah		National work shop on Teaching of	College, Sri Kalahasti		
			Statistics for College Teachers			
			Served as Resource Person			
			Chaired for paper presentation			
			session			
			Delivered a talk on Reliability			
			theory			
			2) Participated and served as a	2) Sri Venkateswara	13-10-2010	15-10-2010
			Resource person in a National			
			workshop on Research			
			Methodology(Department of			
			medicine) and delivered a talk on			
			"Correlation & Regression			
			Analysis"			
L	1	I	1 11141 J 515			

19.	Prof. M. Subbarayudu	Statistics	1) National Workshop on Geo- statistics and Soft Computing Techniques for Spatial Data Management held	S.V University, Tirupati	22-11-2010	24-11-2010
			2) National Workshop on Bio- Statistics Theory & Practice, Organizing Secretary, under UGC-		17-02-2011	19-02-2011
			SAP 3) 5 th National Statistics Day cum Summer Training Program		29-06-2011	03-07-2011
20.	Dr. P. Tirupathi Rao	Statistics	 National workshop on Optimization and Information Theory with Their Applications, National workshop on Optimization and Information Theory with Their Applications, Protocols of Stochastic Modeling Using Markov Chains. 	1) JUET, Guna	24-03-2011	26-03-2011
			 2) National Workshop Bio statistics Theory and Practice, Under UGC SAP – DRS-1 Determination of Sample Size for Bio Research Problems. 	2) Dept. Of Statistics, SV University	17-02-2011	19-02-2011
			3) Workshop Cum Training for Junior Research Officers, Data Analysis of AP Forest Data To evaluate the Vegetation/ Forest Growth by assessing the Plant Growth Statistics Using MS Excel and SPSS,		18-01-2011	19-01-2011
			4) Workshop on Modern Tools on Applied Statistics	4) University of Jammu, Jammu during 4-7, December, 2010	04-12-2010	07-12-2010
			5) National workshop on Geostatistics and Soft Computing Techniques for Spatial data Management	/ I	22-11-2010	24-11-2010

			6) National Workshop on " Research Methodology"	6) Dept. of Medicine, SV Medical College, Tirupati	12-10-2010	15-10-2010
21.	Dr. P. Tirupathi Rao	Statistics	 National Workshop on Modeling, Optimization and Their Applications sponsored by DST, India Under the scheme of India Mathematics Year-200 Invited Lecture on 4th National Workshop on Modeling, Optimization and Their Applications, sponsored by DST, India Under the scheme of India Mathematics Year-2009. Invited Lecture on 4th National Workshop on Modeling, Optimization and Their Applications sponsored by DST, India Under the scheme of India Modeling, Optimization and Their Applications sponsored by DST, India Under the scheme of India Mathematics Year-2009. 	Dept. of Statistics, MD University, Rohtak, Haryana,	17-08-2010	21-08-2010
22.	Dr. P. Tirupathi Rao	Statistics	 National Summer Training Progamme on Optimization & Business Analytics, sponsored by DST, New Delhi. National Workshop on, Recent Trends in Data Mining and Its Applications National Workshop on, Dept. Mathematics, Ancient Indian Mathematics with Special Reference to Vedic Mathematics and Astronomy 	2) Dept. of Statistics, Andhra University, Vishakhapatnam, A.P.,	28-06-2011 11-03-2011 20-09-2010	03-07-2011 14-03-2011 24-09-2010
23.	Dr. B. Sarojamma	Statistics	National Workshop on Teaching of Statistics for College Teachers, Good out put augmentation and bad out put reduction for 13 major states of India using DEA Variable prediction of crime by data		23-09-2010	25-09-2010

			envelopment analysis			
24.	Prof.D.V.R.Sai Gopal	Virology	CME- ICMR sponsored Virology	Dept. of Virology	18-03-2010	20-03-2010
			Training programme			
25.	R. Ranjani	Virology	Participated in the National workshop "Ayurveda for healthy life"	Organized by the centre for Ambedkar Studies and sericulture, SPMVV,	25-02-2011	25-02-2011
				Tirupati		
26.	Prof.P.Neeraja	Zoology	National Workshop on Processing of Data in Social Sciences using MS Excel and SPSS	Dept of Population Studies, SVU, Tirupati	05-07-2010	10-07-2010
27.	Prof. A. Usha Rani	Zoology	1) National Workshop on Biostatistics – theory and practice	1) S.V. University, Tirupati	17-02-2011	19-02-2011
			2) National Acadamies of Sciences e-lecture Workshop on genomics and proteomics	2) SPMVV, Tirupati	17-08-2010	18-08-2010
			3) National Workshop on Advanced methods of studying Brain and Behavior	3) S.V. University, Tirupati	15-02-2011	18-02-2011
			4) National Workshop on "Recent Trends in Bioinformatics		25-06-2010	25-06-2010
28.	Dr.S.Kishore	Zoology	National Workshop on "Biostatistics- Theory and practice"	SVU, Tirupathi.	17-02-2011	19-02-2011
29.	Dr Y.Suneetha	Zoology	1) National Workshop on Recent Trends in Bioinformatics	1) S.V. University, Tirupati	25-06-2010	26-06-2010
			2) National academies of e-lecture workshop on genomics and proteomics	2) SPMVV, Tirupati.	17-08-2010	18-08-2010
			3) National workshop on biostatistics – theory and practice	3) S.V. University, Tirupati	17-02-2010	19-02-2010
30.	Prof. D.V. Ramana	MBA	Workshop (Inaugural)	Puttur	20-08-2010	20-08-2010
31.	Prof	Computer Science	1) Resource person for Work Shop	1) NBKR Science &	26-01-2011	26-01-2011
	M.Padmavathamma		on Application Oriented Mathematics 2) National Workshop on Geo- Statistics & Soft Computing techniques For Spatial Data management	Arts college, Vidyanagar 2) S. V. University, Tirupati	22-11-2010	22-11-2010

32.	Dr. B. Amarnath	MBA	National Science Congress	Chennai	2010	2010
33.	Prof. P.Mallikarjuna	Civil Engg	National Workshop on Role of	KSRM College of	03-09-2010	04-09-2010
			Geotechnical Engineering in	Engineering, Kadapa		
			Infrastructure Development,			
34.	Prof. K. Nagendra	Civil Engg	National Workshop on Role of	G.Pulla Reddy	07-01-2011	07-01-2011
	Prasad		Geotechnical Engineering in	Engineering College,		
			Infrastructure Development	Kurnool.		
35.	Dr. G. Srinivasulu	EE & Engg	1) Performance Evaluation of direct	1) Manipal	03-11-2011	03-11-2011
			current Brushless motor drives			
			using various Fuzzy Membership			
			Functions			
			2) Design and implementation of	2) Kanyakumari	21-03-2012	21-03-2012
			floating point ALU on FPGA			
			Processor			

d) Workshops/Training Programmes attended (International-16)

S1.	Name of the Teacher	Department	Name of the Seminar / Conference /	Title of the paper	Venue & Dates		
No			Workshop		From	То	
36.	Prof.V.K.Ravindra Kumar	Population Studies	International Conference of Asian Population	Attended	27-11-2010	30-11-2010	
37.	Dr. Jayachandra Reddy	SEAP Studies	International Workshop on Sustainable India-ASEAN Partnership in 21 st Century	CSEAP Studies, SV University, Tirupati	05-10-2010	05-10-2010	
38.	Prof. Y. Yagama Reddy	SEAP Studies	International Workshop on sustainable India – Asian partnership in 21 st Century.	Dept. of CSEAPS, S.V. University, Tirupati.	05-10-2010	05-10-2010	
39.	Prof. K. Raja Reddy Prof. C.Ravindranatha Reddy Prof. P. Munirathnam Reddy Dr. G.Jayachandra	SEAP Studies	Workshop International on sustainable India – Asian partnership in 21 st Century.	Dept. of CSEAPS	05-10-2010	05-10-2010	

	Reddy Dr. M. Prayaga Dr. G. Vijay Kumar Reddy Dr. V. Ramesh Babu & Dr. M. Padmaja					
40.	Dr. M.R.Bhaskara Reddy	Geography	Workshop on Geo-spatial technology for Natural resources and Environmental Management	Dept. of Geography, Madras University	13-09-2010	13-09-2010
41.	Dr. Ch. Paramageetham	Microbiology	International Webcasting on Basic aspects in Bioinformatics	Dept. of Biochemistry, S.K. University Anantapur	19-03-2011	20-03-2011
42.	S. Buddhudu	Physics	International Workshop on Wide Band Gap Semiconductor Nanostructures	Chennai	10-01-2011	11-01-2011
43.	S. Vijaya Bhaskara Rao	Physics	Workshop on Satellite meteorology - 50 years Journey	Satellite Application Centre, Ahmedabad	29-10-2012	29-10-2012
44.	Prof. Y.C. Ratnakaram	Physics	International workshop and symposium on the synthesis and characterization of Glass/ Glass- ceramics, Fluorescence and absorption spectral studies of Eu ³⁺ in different glass matrices	C-MET, Pune.	07-07-2010	10-07-2010
45.	C.K. Jayasankar	Physics	 International Workshop & Symposium on Synthesis and Characterization of Glass/Glass- ceramics, Photoluminescence properties of Sm³⁺ ions in lead phosphate glasses International Workshop & Symposium on Synthesis and Characterization of Glass/Glass- ceramics, Optical properties of Dy ions in lead phosphate glasses for white light emitting devices International Workshop & Symposium on Synthesis and 	Pune, India	07-07-2010	10-07-2010

			Characterization of Glass/Glass- ceramics, Optimization of fluorescence properties of Yb ³⁺ in fluorophosphate glasses for solid state lasers			
46.	Prof .A .Rama Mohan Reddy	Computer Science Engineering	National Workshop On " Market Oriented Cloud Computing and Aneka Platform " (Clouds- 2011)	JNTU College of Engineering, Anantapur	28-06-2011	08-07-2011
47.	Ms. M.Humera Khanam	Computer Science Engineering	Two Week Iste Workshop on Basic Electroncis Conducted	IIT, Bombay	28-06-2011	08-07-2011
48.	Dr.G.Srinivasulu	EE & Engineering	Two-Week ISTE Workshop on Basic Electronics	IIT, Bombay	28-06-2011	08-07-2011

Appendix - III

9. NUMBER OF SEMINARS/CONFERENCES/WORKSHOPS CONDUCTED / ORGANIZED:

Many departments came forward to organize academic events like Seminars/ Conferences/ Workshops with financial support from various agencies. Teachers have Organized 56 National Seminars and Workshops; and 01 International seminars during 2009 - 10.

S.	Name of the	Department	Theme & Place	Date	No	. of pa	rticipa	nnts	No. of	Source of	Amount in
No	Teacher				SVU		Othe	rs	paper	Funding /	Lakhs
					М	F	М	F	s prese nted	Collaboration	Rs.
1.	Prof. K. Sudha Rani	Adult Education	National Seminar on People's participation in Development.	03-09-2010 to 04-09-2010	34	25	19	15	05	(APSCHE), Hyderabad.	50,000-00
2.	Prof. M.C. Reddappa Reddy	Adult Education	1)ThirdSouthZoneConferenceonConferenceonVocationalEducation&Training:Challenges&Opportunities2)RightToEducationAct(2010), paper onFeaturesofRighttoEducationActChallenges	17-09-2010 to 18-09-2010 18-06-2011	32 32	18	20 21	08	02 05	1) IRC of AICMED and L&T ECC Division, Chennai with Dept. of Adult Education, University of Madras, Chennai 2)Dept. of Adult & Continuing Education, S.V. University, Tirupati	30,000-00
3.	Prof. M. C.	Adult	Workshop for	23-12-2010	27	26	17	8	06	Dept. of Adult &	20,000-00

a) Seminars / Conferences / Workshops organized (National-56)

	Reddappa Reddy Prof. T. Kumar Swamy & Dr. R. B. Sathyavathi	Education	preparation of Information, Education and Communication materials on National Issues	to 24-12- 2010						Continuing Education, S.V. University, Tirupati.	
4.	Prof. M.C. Reddappa Reddy Prof. P. Adhi narayana Reddy& Dr.R.B. Sathyavathi	Adult Education	Workshop on Information, Education and Communication materials on Students' Counselling and Career Guidance	29-12-2010 to 30-12-2010	31	28	15	9	08	Dept. of Adult & Continuing Education, S.V. University, Tirupati	20,000-00
5.	Prof. M. C. Reddappa Reddy & Dr. R. B. Sathyavathi	Adult Education	Consultative Meeting with College Lecturers on Students' Counselling and Career Guidance	28-01-2011 to 29-01-2011	29	15	12	8	11	Dept. of Adult & Continuing Education, S.V. University, Tirupati ,	50,000-00
6.	Prof. M. C. Reddappa Reddy, Dr. R. B. Sathayavathi & Dr. K. Sudha Rani	Adult Education	Consultative Meeting with Government and Non- Government functionaries of Vadamala peta	07-02- 2011	33	18	18	11	14	Dept. of Adult & Continuing Education, S.V. University, Tirupati	30,000-00
			mandal (Chittor Dt.) on Literacy and Developmental Programmes	26-02- 2011	32	21	15	07	12		30,000-00

7.	Prof. P. Adhinarayana	Adult Education	National Seminar on	28-02-2011 to	25	18	16	08	10	UGC- (DRS-1)	50,000-00
	Reddy, Dr.K.		Employability	01-03-2011							
	Sudha Rani & Dr.		of the youth-								
	B. Syam Mohan		Policies and								
	David Raju		Strategies								
8.	Prof. M. C.	Adult	Consultative	09-03-2011	31	19	16	08	08	Dept. of Adult &	40,000-00
	Reddappa Reddy	Education	Meeting with	to						Continuing	
	Prof. T. Kumar		College	10-03-2011						Education, S.V.	
	Swamy & Dr. R.		Lecturers on Career Guidance							University,	
	B. Sathyavathi		and Counselling							Tirupati	
			Skills								
9.	Prof. P.	Adult	Role of	06-05-2011	29	18	20	11	06	Dept. of Adult &	20,000-00
2.	Adhinarayan	Education	Universities in		_,					Continuing	,
	Reddy		Rural							Education, S.V.	
			Development							University,	
			-							Tirupati	
10.	Prof .D. Usha	Centre for	1)Workshop on	28-09-2010						UGC	50,000-00
	Rani	Extension	Gender and								
		Studies	Masculinity" in								
			collaboration	00 11 2010				20	NT A	UCC	50,000,00
			2)Workshops on	08-11-2010				30	NA	UGC	50,000-00
			Capacity Building of								
			Women OI								
			Managers in								
			Higher								
			Education								
			3) S.V.	08-11-2010		07		15	NA	UGC	2,16,000-00
			University, TPT					_			, ,
			4) Govt. Degree	31-07-2010				22	NA	UGC	5,65,475-00
			College for	to							
			women,	04-09-2010							
			Begumpet,								
			Hyderabad								
			5) Answer-UI-	27-09-2010				34	NA	UGC	5,65,000-00

			Uloom College, Mallepalli, Hyderabad 6) University of Hyderabad, Gachibowli, Hyderabad	to 01-10-2010 04-10-2010 to 08-10-2010				25	NA	UGC	5,65,475-00
			7) Kakatiya University, Vidyaranyapuri, Warangal	19-10-2010 to 23-10-2010				254	NA	UGC	5,19,075-00
			8) S.V. University College of Engineering,	08-11-2010 to 12-11-2010		03		20	NA	UGC	5,65,475-00
			S.V.U., TPT 9) St.Joseph's College for women, Visakhapatnam	23-11-2010 to 27-11-2010				15	NA	UGC	4,60,000-00
			10) Govt. Degree College for Women, Guntur,	21-01-2011 to 25-01-2011				28	NA	UGC	2,23,300-00
			11) Sri Kakatiya University, Anantapur	08-02-2011 to 12-02-2011				23	NA	UGC	5,19,075-00
11.	Prof. V.K Reddy & Prof .D. Krishnamoorthy	Econometrics	Dimension of Development in Chittoor District	28-03-2011	20	10	30	05	65	UGC	10,0000-00
12.	Prof. V. Dayakara Reddy	Education	Innovations in Primary Education	29-03-2011 to 30-03-2011	50	30	30	15	40	UGC	50,000-00

13.	Prof. G.M. Sundaravalli	English	National Seminar on Modern Drama: A	24-03-2011 to 25-03-2011	27	14	24	24	44	UGC	50,000-00
			Comparative Discourse								
14.	Prof. I.N. Chandrasekhar Reddy	Hindi	1)Nagari Lipi aur Raj Bhasha Hindi	29-09-2010	15	8	10	6	25	1) Poorva Vidhyarthi , Hindi Vibhag, SVU.,TPT	10,000-00
			2)Hindi Kavi Sammelan	Sept. 2010	08	04	02	02		2) Andhra Pradesh Hindi Academy, Hyderabad	10,000-00
			3)Samkaleen Sahitya: Srijan aur Chantan	Sept. 2010	10	05	10	10	35	3)Central Hindi Directorate. New Delhi, 2011	50,000-00
15.	Prof. G. Padmaja Devi	Hindi	1)Raj Bhasha Hindi:Varthama an Chunouthiyan	29-09-2010	10	10	5	5	15	-	25,000-00
			2)Women in Indian Literature	31-03-2011	15	20	15	15	55	Central Instt. Of Hindi, Agra	75,000-00
16.	(All faculty participated)	law	Protection of the Rights of the Children in National Development	26-03-2011 to 27-03-2011	130	70	60	40	30	S.V. University, Tirupati.	50,000-00
17.	Prof .Y. Gurappa Naidu	Pol. Science& Pub. Admn	Good Governance – Its Relevance and Implications	26-03-2012 to 27-03-2012	20	10	65	05	100	UGC-KSSR	2,30,000-00

18.	Prof.T. Lakshmamma	Population Studies	National Seminar on Significance of Statistical Component in Research	24-06-2011 to 26-06-2011	30	10	10	18	06	UGC APCOST	50,000-00 10,000-00
19.	Dr.D.Sai Sujatha	Population Studies	Indian Council of Social Science Rescarch (ICSR)	24-02-2011 to 25-02- 2011	60	20	32	14	106	APSCHE	50,000-00
20.	Dr. G. Jayachandra Reddy	SEAP Studies	Research Methodology in Social Sciences	05-07- 2010	12	06	05	02	25	ICSSR	1,00,000-00
21.	Dr. G. Padmanabham	Sanskrit		29-12-2011 to 30-12-2011	15	10	50	40	115	UGC	50,000-00
22.	Dr. S.A. Sattar Saheb	Urdu	Patriotism in Urdu Poetry	14-03-2011 to 15-03-2011	15	15	20	05	18	UGC	50,000-00
23.	Prof.G. Sudarsanam	Botany	 Workshop on JFM guidelines Sustainable Management of Medicinal Plants WEB CASTING Workshop on Developed Indian through the Growth Engine of Biological Prospecting WEB CASTING Workshop on CASTING 	18-04-2011 18-05-2011 to 19-05- 2011	6 6 22	4	8 10 9	6 5 9		 INCBD & St. Laurent Institute, Cambridge, MASS, USA (IUNCBD) formed by Sapienza, University of Rome, Italy (IUNCBD) formed by Sapienza, University of 	

			Benefit sharing of Genetic resources'							Rome, Italy	
24.	Prof. N. Balayerikala Reddy	Geology	Strategies for Sustainable Environment	29-03-2011 to 30-03-2011	45	15	50	10	35	UGC-SAP DRS-1	50,000-00 40,000-00
25.	Dr.J. Pramoda Kumari	Microbiology	Microorganisms In Biotechnology Perspectives in Human Health	29-10- 2010 to 30-10- 2010	60	55	25	15	85	APSCHE, & UGC	50,000-00 35,000-00
26.	S. Buddhudu			2011 2011	08		80 39	02	140		1,00,000-00 3,16,000-00
27.	C.K. Jayasankar	Physics	Laser science on technology	01-03-2011 to 02-03-2011			80		12	BARC-Mumbai & RRCAT, Indore	
28.	S. Vijaya Bhaskara Rao	Physics	1) workshop on science and Technology Initiatives in Atmospheric Sciences for Engineering Staff	25-11-2010 to 26-11-2010	30	15	105	25	20	UGC-SVU	1,50,000-00
			2) National Conference on	10-03-2011 to	50	20	150	40	250	UGC-CAS, MOES, ISRO	5,00,000-00

29.	Prof. D. Jamuna	Psychology	Advances in Atmospheric Remote Sensing Weather Prediction and Climate 1)USEIF Faculty Seminar 2)Family Counselling	11-03-2011 July 2010 June-2010	11 40	20 60	10	11	04 02	USEIF	5,000-00
30.	Prof. P. Rajasekhara Reddy	Statistics	 National Statistics Day cum Summer training program on Advanced Stochastic Models and their applications World Statistics Day National 	29-06-2010 to 04-07-2010 20-10-2010 22-11-2010	43 32 21	27 30 14	69 21 37	33 16 24		DST ICMR DRDO CSIR DST	4,00,000-00 50,000-00 30,000-00 75,000-00
			Workshop on Geo-statistics and Soft Computing Techniques for Spatial Data Management 4)National Seminar on Data Envelopment Analysis (DEA) 5)National Workshop on Bio-Statistics	To 24-11-2010 27-12-2010 to 28-12-2010	32	30	21	16		ISRO DRDO CSIR APCOST UGC – SAP	30,000-00 50,00-00 75,000-00 10,000-00 50,000-00
			Theory & Practice under UGC-SAP	17-02-2011 to 19-02-2011	47	36	44	25		UGC-SAP	50,000-00

			6)National Seminar on Official Statistics 7) National Statistics Day cum Summer Training Program on Optimization & Business	28-06-2011 to 29-06-2011 29-06-2011 to 03-07-2011	28 47	12 31	61 82	24 33		MOSPI DST CSIR DRDO	1,98,000-00 4,60,000-00 75,000-00 1,00,000-00
31.	Prof. D. V. R. Sai Gopal	Virology	Analytics Viral diagnostic	18-03-2011 to 20-03-2011	110	57	254	125	45	APCOST DBT, ICMR, DST, UGC	10,000-00
32.	Prof. G. Rajarami Reddy	Zoology	National workshop on Advanced Methods of studying brain and behavior.	15-02-2011 to 18-02-2011	19	14	17	4		DRDO ICMR UGC CSIR DST	2,25,000-00

b) Seminars / Conference / Workshops organized (International-01)

S. No	Name of the Teacher	Department	Theme	Date	No. of par SVU		others		No. of papers presen ted	Source of Funding / Collaboration	Amount in Lakhs
					М	F	М	F			
23.	Prof. G. Sudarsanam Organizing Secretary	Botany	2 nd Intl. Seminar on Medicinal Plants & Herbal Products ; Herbal Expo, 2010	27-12-2010	175	125	175	125		ICMR, CSIR, UGC & BRNS	2,75,000-00

Appendix - IV

10. Publications by the faculty of the department with Citation Index & Impact Factor a)Books/Authored/Co-Authored /Edited

Sl. No	Name of the Faculty	Departments	Book	Books & x article	in J	per Published Iournals	Total Impact
			Book	Article	National	International	Factor
1.	Prof. Reddeppa Reddy	Adult Education		02	02		
2.	Prof. P. Adinarayana Reddy	Adult Education	05	05			
3.	Prof. P. N. Naidu	AIHC&A	01		07		
4.	Prof. D. Kiran Kranth Choudary	AIHC&A			07		
5.	Prof. K. Reddeppa	AIHC&A			02		
6.	Prof. V. Sakunthala	AIHC&A			04		
7.	Prof. N. Krishna Reddy	AIHC&A	04				
8.	Prof. P. Bhaskar Reddy	AIHC&A					
9.	Prof. D. Usha Rani	Centre for Extension Studies	02		01		
10.	Prof. D. Krishnamoorthy	Econometrics	01		01		
11.	Prof. Prof. V. Dayakar Reddy	Education	02	01	02		
12.	Prof. M. A.K. Sukumar	English		10			
13.	Prof. M. Narendra	English		01			
14.	Prof. G.M. Sundarasvalli	English		01			
15.	Prof. A. Hari Prasanna	English		01			
16.	Dr. P. Kusuma Harinath	English		03			
17.	Dr. K. Suma Kiran	English		03			
18.	Prof. I.N. Chandra Sekhar Reddy	Hindi	01	04	07		
19.	Prof. G. Padmaja Devi	Hindi	01	01			
20.	Dr. Ram Prakash	Hindi		04			
21.	Dr. Raju S Bagalkot	Hindi		02			
22.	Prof. D. Adanda Naidu	History			03		
23.	Prof. T.Nagamma	History			02		
24.	Dr. P. Krishnamohan Reddy History				03		
25.	Dr. T. Sita Kumari Law				01		
26.	Prof. M.Govinda swamy Naidu	Linguistics			05		

27.	Dr. G. Aruna	Linguistics			01	
28.	Prof. Y. Gurappa Naidu	Political Science Pub.Admn		01		
29.	Prof. C. Venkata Subba Reddy	Political Science & Pub.Admn			01	
30.	Prof. B. Venkatachalapathi	Political Science Pub.Admn			01	
31.	Prof. Y. Gurappa Naidu	Political Science Pub.Admn			01	
32.	Prof. M. Ubaidullah	Population Studies	02			
33.	Dr. D. Sai Sujatha	Population Studies	05		01	01
34.	Dr. T. Chandrasekarayya	Population Studies			01	
35.	Prof. K.H.Sarma	Sanskrit	01			
36.	Dr. G. Sireesha	Sanskrit		02		
37.	Prof. Y. Yagama Reddy	SEAP Studies	01		07	
38.	Dr. G. Jayachandra Reddy	SEAP Studies	01		03	
39.	Dr. M. Padmaja	SEAP Studies	05	02	02	
40.	Prof. K. Raja Reddy	SEAP Studies		01		
41.	Dr. M. Prayaga	SEAP Studies		01	01	
42.	Dr. G. Vjaya Kumar	SEAP Studies		02	01	
43.	Dr. V. Ramesh Babu	SEAP Studies		03	01	
44.	Prof. V. Chandrasekhar Reddy	Telugu Studies			01	
45.	Prof. K. Munirathnam	Telugu Studies			01	
46.	Prof. K. Damodara Naidu	Telugu Studies			01	
47.	Prof. P. Srinivasulu Reddy	Telugu Studies			07	
48.	Prof. S. Jajeswari	Telugu Studies			04	
49.	Prof. K. Sarada	Telugu Studies			04	
50.	Dr. R. Rajeswaramma	Telugu Studies			03	
51.	Dr. S.A. Sattar Saheb	Urdu	04	01		
52.	Dr. M. Ameenulla	Urdu	03			
53.	Dr. Md. Nisar Ahamed	Urdu		01		
54.	Prof. A. Papa Rao	Anthropology			10	01
55.	Dr. v. Gangadharam	Anthropology	01			
56.	Dr. A.B. Subhashini	Anthropology	05			
57.	Dr. Dr. K. Surendranadha Reddy	Anthropology			07	
58.	Dr. K. Konda Reddy	Anthropology			11	
59.	Prof. O.V.S. Reddy	Biochemistry		01	02	
60.	Prof. K. Thyagarahy	Biochemistry			01	
61.	Prof. Ch. Appa Rao	Biochemistry			01	
62.	Prof. S.D.H. Murthy	Biochemistry			01	

63.	Dr. M. Balaji	Biochemistry			01		
64.	Prof. G. Ram Gopal	Botany		01		05	
65.	Prof. N. Savithramma	Botany			02	09	0.03, 0.433
66.	Prof. G. Sudarsanam	Botany			09	12	2.36
67.	Dr. T. Vijaya	Botany			01	10	2.04
68.	Dr. K. Madhava Chetty	Botany				01	
69.	Dr. M. Nagalakshmi Devamma	Botany				07	1.12
70.	Dr.M. SantoshKumar	Botany		01		02	
71.	Prof. A.Varada Reddy	Chemistry				08	3.65, 0.653
72.	Prof.K.Seshaiah	Chemistry	01			09	2.823, 1.080
73.	Prof C.Venkata Rao	Chemistry			02	06	3.329, 2.278
74.	Prof.Y.Lingappa	Chemistry				10	3.69
75.	Prof.N.Y.Sreedhar	Chemistry				06	2.18, 1.82
76.	Prof.V.Padmavathi	Chemistry				13	1.062, 3.346
77.	Prof.N.VenkatasubbaNaidu	Chemistry				02	1.49, 2.2
78.	Prof.C.Suresh Reddy	Chemistry				27	2.2, 3.3
79.	Dr. C.Nagaraju	Chemistry				15	0.9, 1.78
80.	Dr.A.Padmaja	Chemistry				09	1.648, 3.346
81.	Dr.Y.V.Rami Reddy	Chemistry				08	0.5
82.	Dr.D.Sreenivasulu	Chemistry	03			01	1.0
83.	Dr.N.V.V.Jyothi	Chemistry				01	-
84.	Dr.T.Madhusudhana Reddy	Chemistry				01	4.081
85.	Prof. G.R.K. Naidu	Environmental Science			02		
86.	Dr. G.P. Maddaiah	Environmental Science			06		
87.	Dr. T. Damodharam	Environmental Science			02		
88.	Prof. D. C. Reddy,	Fishery Science &			06		
		Aquaculture					
89.	Dr. S. Janardana	Fishery Science &			02		
		Aquaculture					
90.	Dr. P. Naga Jyothi,	Fishery Science &			05		
		Aquaculture					
91.	Dr. N.Chendrayudu	Geography	04		02		
92.	Prof. R.Geetha	Geography					
93.	Prof. K. Krishnaiah	Geography			01		
94.	Dr. K. Satya Sai Prasad & Prof.	Geology			02		
	N.B.Y. Reddy						

95.	Prof. V. Sreedevi	Home Science			03		
96.	Prof. DL. Kusuma	Home Science		01	01		
97.	Dr. R.K. Anuradha	Home Science			05		
98.	Dr. K. Manjula	Home Science			03		
99.	N.Kiran, C.R. Kesvasulu, A. Suresh	Instrumentation			01		
	Kumar& J.L. Rao						
100.	Prof. Ramakrishna Prasad	Mathematics				06	
101.	Prof. S. Venkataramana	Mathematics			02	03	
102.	Prof. N. Bhaskar Reddy	Mathematics			12	14	
103.	Prof. S. Vijayakumar Varma	Mathematics			21	18	
104.	Dr. g. Viswanatha Reddy	Mathematics				02	
105.	Dr. V. Sugunamma	Mathematics				03	
106.	Dr. D. Bharathi	Mathematics			01	05	
107.	Dr. J. Pramoda Kumari	Microbiology			05	01	
108.	Prof. S. Buddudu	Physics			04	04	
109.	Prof. S. Uthanna	Physics	01		02	02	
110.	Prof. Y.C. Rathnakaram	Physics			04		1.795, 2.134
111.	Prof. K.T. Ramakrishna Reddy	Physics	01		04		
112.	Prof. L. Rama Moorthy	Physics			06		
113.	Prof. Jayasankar	Physics	02		21		1.483, 2.920
114.	Prof. O.Md. Hussain	Physics			04		
115.	Prof. S. Viajaya Bhaskara Rao	Physics			08		1.579
116.	Prof. P. Sreedhara Reddy	Physics			03	01	
117.	Prof. V. Rajagopal Reddy	Physics	01		13		0.477, 1.859
118.	Dr. R.P. Vijayalakshmi	Physics			08		0.412, 1.765
119.	Dr. S. Venkataramana Reddy	Physics			01	02	
120.	Prof. D. Jamuna	Psychology		03			
121.	Prof. K.V.S. Sarma	Statistics			01	02	
122.	Prof. P. Rajasekhar Reddy	Statistics			02	04	
123.	Prof. M. Venkataramaiah	Statistics			01	04	
124.	Prof. M. Subbarayudu	Statistics				04	
125.	Dr. B. Sarojamma	Statistics			05		
126.	Prof. D.V.R. Sai Gopal	Virology		01	04		
127.	Dr. R. Ranjani	Virology		01			
128.	Dr. M. Charitha Devi	Virology			02		
129.	DR. M. Hema	Virology			02		4.2, 3.3

130.	Dr.G. Narasimha	Virology			05		2.6, 0.47
131.	Prof. Jayantha Rao	Zoology	-	01	02		
132.	Prof. G. Rajarami Reddy	Zoology		01	02		
133.	Prof. W. Rajendra	Zoology			05		
134.	Prof. K. Sathyavelu Reddy	Zoology		02	12		
135.	Prof. K. Yallamma	Zoology			01	02	
136.	Prof. M. Bhaskar	Zoology		02	02	01	
137.	Prof. P. Jacob Doss	Zoology			06	01	
138.	Dr. K. Vijayalakshmi	Zoology			02		
139.	Dr. P.S. Reddy	Zoology			06	01	
140.	Dr. S. Kishore	Zoology			07	02	
141.	Dr. M. Rajasekhar	Zoology			02	01	
142.	Dr. Y. Suneetha	Zoology			04		
143.	Prof. C. Sivarami Reddy	Commerce			01		
144.	Prof. D. Himachalam	Commerce			04		
145.	Prof. M. Rajasekhar	Commerce			03		
146.	Prof. M. Venkateswarlu	Commerce			03		
147.	Prof. G. Govindarajulu	Computer Science			03	06	
148.	Prof. M. Padmavathamma	Computer Science			02	03	
149.	Prof. S. Ramakrishna	Computer Science			01	08	
150.	Dr. E. Kesavulu Reddy	Computer Science			01	01	
151.	Dr. Sardar Gugloth	BMA		03			
152.	Prof. G. Prabhakar	Chemical Engineering				02	
153.	Prof. A. V. Narasimha Rao	Civil Engineering			01	01	
154.	Prof. P. Mallikarjuna	Civil Engineering			01	01	
155.	Prof. G.N. Pradeep Kumar	Civil Engineering			01	03	
156.	Smt. S. Aruna Jyothi	Civil Engineering			01		
157.	Dr. G. Srinivasulu	EEE			01		
158.	Prof. A. Ramamohan Reddy	Computer Science & Engg.				02	
159.	Ms. N. Usha Rani	Computer Science & Engg.				02	0.765

BOOKS

Sl. No	Name of the Faculty	Department	Title of the Book	Publisher	Year of Publication
1.	Prof.P. Adinarayana Reddy	Adult Education	1) Vocational Education.	1) APH Publishing Corporation, New Delhi.	2010
			2)Ageing : The Global Phenomena Issues and Strategies	2) Sonali Publications, New Delhi	2010
			3)Tribal Education: Problems and	3) Sonali Publications, New	2010
			Strategies 4)Rural Infrastructure and Development	Delhi 4) Sonali Publications, New Delhi	2010
			5)Education of the tribal children Constraints and strategies	5) Sarup Book Publications PVT Ltd. New Delhi,	2010
2.	Prof. P. N. Naidu	AIHC & A	Minor Hindu Deities in Andhra Pradesh	B R Publications, New Delhi	2011
3.	Prof. N. Krishna Reddy	AIHC & A	 Welfare Activitieies of Tirumala Tirupati Temples A Historical Approach . Foreword to the Book "Water Management in Andhra" [from the earliest to the 17th century A.D.] Krishnadevaraya's Welfare Activities – Theory and Practice," 	 Published in the Platinum Platform [Thoughts in History, Literature and Social Study] Warangal, p. 169-172 D.V. Narayana Reddy, Harman Publishing House, New Delhi Published in the Sri Krishnadevaraya Fifth 	2010 2010 2010
			4) Foreword to the book "Endowments to Temples in	Centenary Coronation Souvenir, P.S. Telugu University, Hyderabad, pp.149-151 4) Andhra under Vijayanagara by Dr. G.Eswara Reddy, Tirupati	200
4.	Prof. D. Usha Rani	Centre for Extension Studies	1) Women and Management – Perspectives and Perceptions	1) Centre for Women's Studies, SV University, Tirupati	2010
			2) Sex Education, Extension Education, Good Governance and Population and Development	2) Course Material to IGNOU, New Delhi	2011

5.	Prof. D. Krishna Moorthy	Econometrics	Women Empowerment and Self help Groups in India(Second Author)	Lambert Academic Publishing, Saarbrucken, Germany	2011
6.	Prof. Prof. V. Dayakar Reddy	Education	 1)Indian journal of Research in education and extension 2)Indian journal of Research in education and extension 	 Prof V.Dayakara Reddy Prof V.Dayakara Reddy 	Jan. to June, 2011
7.	Prof. I.N. Chandrasekhar Reddy	Hindi	Sri Venkateswara Krishna Manjari (Telugu to Hindi (PoetryTranslation) ISBN : 978-81-921885-5-3	TTD, Publication, Tirupati	2010
8.	Prof. G. Padmaja Devi	Hindi	 Sri Venkateswar Viswavidyalaya kshethra mein Hindi Prachar-Lekhan Alekhmala Hindi Telugu Samarupi Samanarthi Evam Bhinnarthi Sabd Ek Adhyayan Sadi ka Sandhi Kaleen kahani sahitya: Samajik Sarokar 		
9.	Prof.M.Ubaidullah	Population Studies	A Study on elimination of School drop- outs among Srilank an Refugee children living in India and the role of social workers	Contemporary social work research, allied publishers Pvt., Ltd., New Delhi.	2010
10.	Dr.D.Sai Sujatha	Population Studies	 Innovative Strategies to strengthen people's Participation in Development Women's political Participation: 	 Prof.k.Sudha Rani, S.V.U, Tirupati Discovery Publishing House, New Delhi Prof.D.Pulla Rao, The 	2011 2011
			Challenges and strategies for political empowerment" in 'Political dimension of wormen empowerment'	Associated Publishedrs, Ambaala city, India 2011	
			3) Health and feeding practices of children"- A comparative study of Andhra Pradesh and Madhay Pradesh' in family welfare and fertility india	3)Prof.Aalok ranjan, SHYAM institute, Madhya Pradesh	2011
			2010 4)women & HIV/AIDS Social Welfare 5) Women development Indictors in India-Anoverview in wormen entreprenecrs and Socio-Economic development"	 4 Central Social welfare Board, New Delhi 5)Prof.D.Pulla Rao, Serials Publications, New delhi,2011 	2011

11.	Prof. K.H.Sarma	Sanskrit	A critical Edition of published & unpublished manuscripts of vedanga siksha vol-III	S.V. University Tirupati	2010
12.	Dr. G. Sireesha	Sanskrit	1)The journal of Sanskrit Academy ISSN-0976 089 X, Markandya purane Alarka Madalasa vruttantaha	 Sanskrit Academy Osmania University, Hyderabad. 	2010
			2) Bhratru prema-Adarsa Jerevana Margadarsi Valmiki	2) Bhavaveena Guntur RNI No. APTEL/ 2004/12253	2010
13.	Prof. Y. Yagama Reddy	SEAP Studies	Area Studies: A Journal of International Studies and Analyses (5 Isuues:)	CSEA & PS SVU Tirupati	2010-2011
14.	Dr. M. Padmaja	SEAP Studies	1) Contemporary Indian Society:	1) Hyderabad, SHIPRA	2011
			Issues and perspectives <u>Apmas</u> 2)Tribal Ethno – Medicne & Health care practices	publications, Delhi 2)Economic meltdown and Global financial crisis	2011
			3)Peoples participation in Development	3)Discovery publications, New Delhi	2011
			4)Peoples participation in Development	4)Discovery publications	2011
15.	Dr. S.A. Sattar Saheb	Urdu	1) Title: Tanz –o- Mizah Doosre Darje ka Adab. Name of the Book: Urdu Shayiri mein Tanz –o- Mizah	1)Dr. A. Mohinddin Basha & Dr. S. Vaseeullah Bakhtiary	2010
			2) Qaumi Ek Jehti Ke Farogh mein Urdu Nazm ka Hissa	2) Dept. of Urdu Telangana University Nizamabad	2010
			3)Title: Urdu Masnavi Technequi Aur Irtega	3) Dept. of Urdu Satavahana University Karim Nagar.	2010
			4) Mauloana Abul Kalam Azad ki Adbi Khidmat"- Hindustani Zaban, Quarterly Mumbai.	4)Hindustani Parchar sabha Mahatma Gandhi mem Research Centre, Mumbai	2010
16.	Dr. M. Ameenulla	Urdu	1) Amjad Hyderabadi aur Vemana	1)Qaumi Zaban – Amjad	2010
			ki Shayiri ka Taqabuli Mutala 2) Amjad ka Tanziya Kalam in a book urdu Shayiri mein Tanz-o- Mizah	Number 2)Dr. A. Mohiuddin Basha & Dr .S.Vaseeullah Bakhtiyari	2010
			3) Urdu Rubai	3)Urdu Shairi-Mukhtalif Asnaf	2010
17.	Dr. V. Gangadharam	Anthropology	Adavi (forest) in some Adivasi ccultures of A.P.	Contemporary Indian Society (ed) Raja Reddy Kalluri. Shipra	2011

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2)Biotechnological approaches for enhancing the bioactive compounds of some important Medicinal plants used in Health care practices 3)care practice among tribIndia3)Anthropology profiles and Nutrient intabee of tribal adolescent girls and young women in Kurnool Dt. A.P. 4)3)B.r. Publishers corporation . New Delhi20104)Pediatric health care practice and young women in Kurnool Dt. A.P. 1ndia4)B.r. Publishers corporation . New Delhi20105)Port, K.SeshaiahChemistryText Book B Sc II Year Chemistry (English Medium)5)Poverty trends and polatescent phblishign house201020.Dr. D. SrinivasuluChemistry1)IDEngineering Chemistry (English Medium)1)201020.Dr. D. SrinivasuluChemistry1)Engineering Chemistry (English Medium)1)201021.Dr. N.ChendrayuduGeography1)Geography Text Book of Engineering Chemistry II Laboratory Manual-Cum- Record, ISBN 978-81-910319-131)201121.Dr. N.ChendrayuduGeography1)A Geography Text Book (Telugu medium) for senior Intermediate 2)1)1)Telugu Academy, Hyderabad 2)201021.Dr. N.ChendrayuduGeography1)A Geography Text Book (Telugu medium) for Senior Intermediate 3)1)1)Telugu Academy, Hyderabad 2)201021.Dr. N.ChendrayuduGeography1)A Geography Text Book (Telugu medium) for Senior Intermediate 3)1)1)Telugu Academy, Hyderaba				Women, a scheduled tirbe of Chittoor.	care practice among tribIndia	
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22.	Prof.S. Uthanna	Physics	Studies on Nanocrystalline Magnetron	LAP Lambert Academic	2010
			sputtered Cu ₂ O and Ag ₂ Cu ₂ O ₃ films	Publishers, Germany.ISBN	
				978-3-8464-7080-1	
23.	Prof.K.T.	Physics	Photovoltaic Applications and Impact	Hidecki Tanaka and	2010
	Ramakrishna			Diyoghi, Yamashita,	
	Reddy			Nova Science Publishers	
				ISBN 978-1-6087-022-)	
24.	Prof. C.K. Jayasankar	Physics	1)B.Sc Second Year Physics (English	1) Telug Akademi, Hyderabad	2010
			Medium)	(First Edition, 2010)	
			2)B.Sc Second Year Physics (Telugu	2) Telug Akademi, Hyderabad	
			Medium)	(First Edition, 2010)	
25.	Prof.V.	Physics	Studies of Schottky contacts on indium	LAP LAMBERT Academic	2010
	Rajagopal Reddy		phosphide	Publishing, Germany	
				(973-3-8443-0128-1)	

B) Book /Articles/Chapters in Books

Sl.	Name of the Faculty	Department	Title of the Articles	Publisher	Year of
No					Publication
1.	Prof. M.C. Reddeppa	Adult Education	1) Adult & Lifelong Learning for		Jan to April,
	Reddy		Career Development, Adult Education		2011
			and Development		
			2) Imparting Life-Skills: Selected	2) Global Book Organization,	2011
			Programmes & Approaches, In Dr.	New Delhi, pp. 10-27	
			Rajesh & V.K.Dixit (Eds.) Lifelong		
			Learning : Issues and Challenges,		
2.	Prof. P. Adinarayana	Adult Education	1) Perceptions of the Mandal	1) Kokatta, pp. 3-10	May to Dec.
	Reddy		Co-ordinators towards the		2010
			Governmental measures for effective		
			implementation of the Sakshar		
			Bharath, Adult Education and		
			Development.		
			2) Continuing Education for Human	2) Akansha Publishing House,	2010
			Resource Development - Economics	New Delhi, pp.258-266	
			of Education and Human		

			Development in India 3) Professionalization of lifelong learning in Indian universities : Teachers and Trainers in Adult and Lifelong Learning: Asean and European Perspectives. Professionalization of lifelong learning in Indian universities	3) Regina Enetenmeyer, Ekkehard Nuissl, Peeling GuMh, Frankfurt, pp.147-154	2010
			 4) National Policy on Older Persons : A Critical Review : Ageing, the global phenomena : Issues and Strategies 5) Continuing Education for Empowerment of Neo literates in Empowerment of Neo literates 	 4) Sonali Publication, New Delhi, pp.341-353 5) Sarup Book Publishers Pvt. Ltd., New Delhi, pp.3-8 	2010 2010
3.	Prof. Prof. V. Dayakar Reddy	Education	A study on awareness of yoga among IX class Students	Indian Journal of Health & Wellbeing(IJHW) ISSN – 2229 – 5356, Vol.2, Issue 4	2011
4.	Prof. M.A.K. Sukumar	English	Manju Kapoor's Difficult Daughters and Bharati Mukherjee's Desirable Daughters A Study of the Immigrant Predicament,	Journal of English Studies, S.V. University, v.8	January, 2011
5.	Prof. M. Narendra	English	History as an Allegory: Salman Rushdie's The Enchantress of Florence	Journal of English Studies, S.V. University, v.8	January, 2011
6.	Prof. G.M. Sundaravalli	English	Mansfield Moment in 'Miss Brill' and 'The Fly'	Journal of English Studies, S.V. University, v.8	January, 2011
7.	Prof. A. Hari Prasanna	English	Modernist Fiction: Vikram Seth's "A Suitable Boy,	Journal of English Studies, S.V. University, v.8	January, 2011
8.	Dr. P. Kusuma Harinath		 Of Ofricans, but for the World in Exploring Fourth world Literatures English Word and the World: Higher Education in India Kanyasulkam or Bride Price: A Perfect Model of Telugu Performing Literature in Forum for Musings, 	 Raja Sekhar Patteti, New Delhi Journal of English Studies, S.V. University, v.8 Journal of English Studies, JNTU, Hyderabad, n.2 	2011 January, 2011 April, 2011

9.	Dr. K. Suma Kiran	English	1) Feminist Perspective in Jai	e	January, 2011
			Nimbkar's <i>Temporary Answers</i>,2) Yogic Realism: The Indian Story	University, v.8	
			Tradition", Critical Expressions,		
			Mangalam		
			Publishers & Distributors,		
			3) Potent formula for Learning		
			English", 'Sri Venkateswara	Journal of English Studies, S.V.	January, 2011
			University Journal of English Studies	University, v.8	Juliuary, 2011
10.	Prof. I.N.	Hindi	1) Kavya Bhasha ki Asmita ki Khoj,		2010
10.	Chandrasekhar Reddy	Tindi	(Hindi-Telugu Swachanda-tavadi		2010
	Chandrasekhar Reddy		Kaviyom ke Sandharbh mein)		
			Gaveshana, Swarna Jayanti		
			Visheshank,		
			2) Bharatiyata aur Aaj ki Kavita (Dr.		
			Kabra ke Vishesh Sandarbh mein),	2) Anusheelan Patrika, Ed.	January, 2011
			Anusheelan Patrika, Ed. Dept. of	Dept. of Hindi, Cochin Jan,	5,
			Hindi,	2011University of Science and	
			3) Sahityak Srijan aur Varthman	Technology, Kochi,	
			Chunoutiyan, , Ed. Dr. Ramprakash	3) Journal, Dept. of HIndi	February, 2011
11.	Prof. G. Padmaja	Hindi	Nari Sandhikaritha Premchand	Poorva Vidharthi Sangh	2011
	Devi			Dept. of Hindi, S.V.University	
12.	Dr. Ram Prakash	Hindi	1, Samkaleen Hindi Katha Sahity	1) Anusheelan	2010
			amein Bharityata: Aadha Gauv ke		
			Sandharbha mein		
			2)Pragatisheel Lekhak Sangh aur	2) Swanalok	2011
			Premchand		
13.	Dr. Raju S. Bagalkot	Hindi	1) Patrakarita aur Sahitya	1) Swarnalok, Dept. of Hindi,	2011
				S.V.University	
			2) Banjara lok geet	2) SVU College, Magazine,	2010-2011
				ТРТ	
14.	Dr. M. Chandraiah	Philosophy	Truth and Error, Validity and invalidity	Divyadaan salesian,Institute of	2011
			in Indian Philosophy,	Philosophy don Bosco	
			Published by Divyadan Jounal of	Marg,nashik	
			Philosophy & Education		
15.	Prof. Y. Gurappa	Political Science&	Domestic Violence against Women in	Problems and prospects serials	2011
	Naidu	Pub.Admn	Indian society	publications.	

16.	Prof. K. Raja Reddy	SEAP	Vietnam-China Relations: An Assessment, India-Vietnam Strategic Partnership: Exploring Vistas for Expanded Cooperation	Pentagon Press, New Delhi	2011
17.	Dr. M. Prayaga	SEAP	India's Foreign Policy and Asia Pacific, Geopolitics of Cyclone in Myanmar	New Century Publications, New Delhi	2010
18.	Dr. G. Vijay Kumar Reddy	SEAP	 People's Participation in Development 2) India's Foreign Policy and Asia Pacific 	 New Delhi New Century Publications, New Delhi 	2011 2011
19.	Dr. V. Ramesh Babu	SEAP	 South Asian and Global Financial Crisis : Issues and Challenges Peoples Participation 	 Pentagan Press, New Delhi, Discovery Publications, 	2010 2011
			in Development3) Global Economic Meltdown and Indian Economy	 2) Discovery Publications, New Delhi. 3) Global Research Publications, New Delhi 	2011 2011
20.	Dr. M. Padmaja	SEAP	Second year B.A. Sociology	D.D.E. SVU Tirupati	2011
21.	Dr. S.A. Sattar Saheb	Urdu	Nuqoosh – E- Tanqeed	Kwality Printers Kadapa	2011
22.	Dr. Md. Nisar Ahamed	Urdu	Hyderabad Main Bachon Ke Rasayal	Kwality Printers Kadapa	2010
23.	Dr. O.V.S. Reddy	Bio-Chemistry	Utilization of tropical fruits for wine production with special emphasis on mango	Springer	2011
24.	Prof. G. Rama Gopal	Botany	Multiple shoot regeneration from leaf callus of <i>Phyllanthus acidus</i> (L.) Skeels – Star Gooseberry. Plant Tissue Culture, 176-184	Edited by Prof. T. Pullaiah Regency Publications, New Delhi,	2010
25.	Dr.M. Santosh Kumar	Botany	Soil biology in traditional agro- forestry system in India Desert - In: Desert Plants : Biology and Biotechnology	Ed. K.G. Ramawat – Springer- Verlag Berlin Heidelberg	2010
26.	Prof. D. Jamuna	Psychology	1)Geropsychology in India – 5 th Suvery of ICSSR, Psychology	1) Pearson India Ltd. (ed., Girishwar Mishra etal.)	2010
			2)Aging India - Clinical and Health	2) Suzanne Kunkel (eds.,)	2010

			Psychology 3)Ageing and Family System in India	3) Bal Ram Singh (eds.,)	2010
27.	Prof.D.V.R.Sai Gopal	Virology	Microbiology Diversity:Exploration & Bioprospecting Microbial nanotechnology- A new revolution in modern microbiology	Scientific Publisher (India)	2011
28.	R. Ranjani	Virology	"Characterization of heavy metal ion induced damage on photo chemical functions of cyanobacterium, <i>Spirulina platensis</i> '	S.V.U. Publishers, Tirupati.	2011
29.	Prof. K. Jayantha Rao	Zoology	Animal Physiology, Genetics, Organic Evolution	Telugu Academy	2011
30.	Prof. G. Rajarami Reddy	Zoology	Influence of Diet and Essential Metals on the Onset and Recovery of Alzheimer's Disease	Environmental Pollution, Ecology and Human Health Narosa Publishers, India	2011
31.	Prof. K.Sathyavelu Reddy, K. MallikarjunaN. Somasekhara Reddy, K.R.Shanmugam, & C.H. Ramakrishna	Zoology	1) Protective Effect of Endurance Exercise Training on Brain Antioxidant System in Old Age Rats Treated with Alcohol: A Comparison with Young Age Rats	 Adaptation Biology and Medicine, Vol.6: "Cell Adaptations and Challenges" Edited by P. Wang, CH. Kuo, N. Takeda and P.K. Singal, Narosa Publishing House Ltd., New Delhi. 	2010
	K.Sathyavelu Reddy N K. Narasimhulu, T.Lavanya & S.Rajeswara Reddy		2) Exploratory studies on protective role of Pimpinella tirupatiensis tuberous root extract against oxidative damage in the liver of diabetic induced rats.	2) Oxidative stress and its complications in Human Health"-Edited by Dr. Narendhirakannan RT, and published by Excel India publishers, New Delhi,	2011
32.	Prof. M. Bhaskar	Zoology	 Book: trace elements of cardiology.Chapter title: role of trace elements in medicine with special reference to cardiovascular diseases. Book: bioresources as a tool for 	1) G.B. Pant Hospital, New Delhi	2011
			food security and rural livelihood: challenges of 21st century. Chapter title: improvement of bioresources	2) Narendra Publishing House, New Delhi	2010

			through biotechnological approaches.		
33.	Dr.Sardar Gugloth	MBA	1)Managerial Economics	1) Students Helpline Publishing	2010
				House	
			2)Competency Building Strategies in	2) Masilamani Pathippagam,	2011
			Business Technology	Chennai	
			3)Growth and Performance of Micro,	3) Anuragam, Chennia	2011
			Small and Medium enterprises in India		

C) Research Publication

S. No	Name of the Faculty	Department	Title of the Paper	Name of the Journal	Vol. No & Page. No.	Month & Year
1.	Prof. Adinarayna Reddy	Adult Education	 A study of the vocational education preferences and interests of the Indian undergraduate students Continuing Education Programme in Punducerry: Opinion of the stakeholder 	Bulgarian Journal ofScience and EducationPolicy (BJSEP),2) Indian Journal of AdultEducation	5, 94-114 71, 3, 65-82	2011 July, Sept. 2010
2.	Prof. P.Neerajakshulu Naidu	AIHC &A	 Contibution of Srikrishna Devaraya to temple art and Architecture of Rayalaseema. Contribution of Srikrisnadevaraya to temple art and Architecture in Chittoor District. Depiction of Gajendramoksha in the Temple art of Rayalaseema Coin Terms in the Epigraphs of sangama rules from Tirumal and Tirupati Temples. 	 Srikrishnadevaraya fifth centenary coronation special issue, pttisriramulu Telugu University, Hyderabad. Sapthagiri, TTD. Proceedings of 18th session of Indian art History Congress Studies in South Indian Coins 	180-185 5, 14-18 11, 108-111	July, 2010 October, 2010 November, 2010 2011

3.			5) Flora in the Sculptural art of	5) Sapthagiri	1, 34-38	June, 2011
			Tirumala and Tirupati 6) Sculpture and Broze Icons of	6)Minor Hindu Deities in		
			minor Deties in Tirumal and	Andhra Pradesh	22-26	2011
			Tirupati Temples			
			7) Ayudhapurusha – Sudarsanamurti	7) Minor Hindu Deities in	64 7 0	2011
			in the Tirumala and Tirupati Temples	Andhra Pradesh	64-70	2011
4.	Prof. D. Kiran Kranth	AIHC&A	1) Contributions of	1) Srikrishnaderayala	175-179	2010
	Choudary		Krishnadevaraya to Art and	,		
			Architecture of Rayalasima,	Anumandla Bhumaiah,		
				(C.Ed) P.S.Telugu		
				University, Special Issue, Hyderabad		
			2)Aesthetics of the Vijayanagara	2)APHCP, XXI Session	71-75	January,
			Paintings,		/1/5	2011
			V Session,			
			3) Studies in Art, Special Edition		78-81	March,
			(1985-2010),	Jubilee Potti Sreeramulu		2011
				Telugu University, Hyderabad,		
				Medieval Andhradesa		
				A.D. 1000 -1324		
			4) The Yadavarayas,	4)Medieval Andhradesa,	69-74	2011
			Comprehensive History and Culture	A.D.1000-1324		
			of Andhra Pradesh,	5) Madianal Andharden	W/ 200 21C	2011
			5) Saivism, Comprehensive History and Culture of Andhra Pradesh,	5) Medieval Andhradesa, A.D. 1000 –1324, New	IV, 309-316	2011
			Ed. C. Somasundara Rao, New	-		
			Delhi,			
			6) Pilgrimage Tradition,	6) Medieval Andhradesa,	354-363	2011
			Comprehensive History and Culture			
			of Andhra Pradesh, Somasundara	Delhi		
			Rao, , , Jointly with B. Rajendra Prasad and et.al			
L			riasau allu et.al			

5.			7) Art, Comprehensive History and Culture of Andhra Pradesh, Vol. IV, Ed. C. Somasundara Rao,		450-464	2011
6.	Prof. K. Reddeppa	AIHC &A	1)The Costume of Portrait Sculptures, Gods and Goddesses	1) Temples of Tadipatri,		2010
			depicted in the 2) Srikrishnadevaraya's Pattabhisheka Panchasathi,	2) P.S. Telugu University, Hyderabad	186-188	2011
7.	Prof. V.Sakunthala	AIHC &A	1) A Study, Platinum Platform [Thoughts in History, Literature and Social Studies], Y. Sudershan Rao,	1) Manifestations of Siva	156-157	2010
l			[Ed]. Sapthadham, Warangal,2) Chandesa in South Andhra,(Delhi, 2011), B.R. Publications,	2) Minor Hindu Deities in Andhra Pradesh	49-54	2011
			New Delhi 3) A Study of Tirumala Coins from Epigraphy and Excavations	3) Study in South Indian Coins New Era Publications	XXI, 92-103	2011
8.	Prof. P. Bhaskar Reddy	AIHC &A	1)Sri Venkateswara Temples in Kadapa district – A Historical Perspective.		242-246	2010
			2) History of Udayagiri Port, Proceedings of the A P History Congress, 34 th Session.		64-67	2010
			 3)Women in Kakatiya Polity, Proceedings of the South Indian Congress 30th Session, 4) Eastern Campaign of Sri 		88-90,	2010.
			Krishnadevaraya : A Note on his multifaceted personality, 2011,		142-146,	2010
9.	Prof. D. Usha Rani	Centre for Extension Studies	Quality of Life and Economic Security of the Aged"	Indian Journal of Adult Education,	72, 0019- 5006	July, 2011
10.	Prof. D. Krishna Moorthy	Econometrics	Poverty among the Excluded Groups in India' In Sankaraiah, T., Poverty Trends and Challenges	Discovery Publishing House Pvt., Limited, New Delhi	163-171	2011

11.	Prof. Prof. V.	Education	1)Self-concept of Intermediate	1)Indian Journal of	2, 1-10	June, 2011
	Dayakar Reddy		students	Research in Education		
			2)Role expectation and role	and Extension	2, 10-21	June, 2011
			performance of primary teachers in	2)Indian Journal of		
			relation to some variables	Research in Education		
				and Extension		
12.	Prof. I.N. Chandra	Hindi	1)Adhyatmik Chetana ke Dwaj :	1)Shabda Bramha, Bharat	57-64	2010
	Sekhar Reddy		Tirumal ke Sri Balaji	Vasundhara, New Delhi.		
			2)Telugu (Telugu Lok Sahitya ka	2)Encyclcopdia, Ed.	1851-1885	2010
			Parichaya)	Dr.Suresh Goutham,		
				Bharatiya Lok Sahitya		
				Kosh, New Delhi		
			3)Kavya Bhasha ki Asmita ki Khoj,	3)Gaveshana, Swarna	158-166	2010
			(Hindi-Telugu Swachandatavadi	Jayanti Visheshank,		
			Kaviyom ke Sandharbh mein)	Kendriya Hindi Samstan,		
				Agra		
					10.51	
			4)Avatarvad aur Hindi Bhakti	4)Saptagiri, TTD	42-51	2010-2011
			kavya	Magazine		0011
			5)Bharatiyata aur Aaj ki Kavita (Dr.	5)Anusheelan Patrika,	335-352	2011
			Kabra ke Vishesh	Ed. Dept. of Hindi,		
			Sandarbh mein),	Cochin University of		
				Science and Technology		
			Continue of the second to the	Kochi,	41 51	2011
			6)Sahityk Srijan aur Varthman	6) Journal, Dept. of Hindi,	41-51	2011
			Chunoutiyan	S.V.University, Ed. Dr.		
			7) Talyay Iri Damkathashrith	Ramprakash,	254 202	2011
			7) Telugu ki Ramkathashrith	7) (Book) Ed. Dr.	354-382	2011
			Kritiyan	Yogendra Pratap Singh,		
				Ayodhya Shodh		
			9) Andhro main Uindi Vilrog Iri Jama	Samstan, Alahabad	121 152	2011
			8) Andhra mein Hindi Vikas ki Jaya	8) Sammelan Patrike, Shatahdi Wishasharlı	434-453	2011
			Yatra	Shatabdi Visheshank		

13.	Prof.D.	History	1) South Idian in Southeast Asia		24-35	2011
	Ananda Naidu		(Sectional; President's Adress)	Volume of South Indian		
			published in the	History Congress,		
			2)Role of Women in Freedom	L .		July 2010
			Struggle in India	2) -		
			3) South India in Southeast Asia	3) 31 st Annual		January,
				Conference of the South		2011
				Indian History Congress		
14.	Prof. T.Nagamma	History	1) Women upliftment by	1) Journal of Indian		2011
			Raghupathi – Venkatarathnam	History Culture S.I.H.C		
			Naidu – A Study Chennai –	5		
			2) Banking Activity of Saiva	2) Proceedings nuary	31	2011
			temples in Rayalaseema – An			
			Epigraphical study			
15.	Dr. P.Krishnamohan	History	1) Megalithic phase in Andhra	1) Agam Kala		2010
	Reddy		Pradesh' in P.Chenna Reddy ed			
			RECENT Researches in			
			Archaeology History and			
			Culture(Festschrift to			
			Prof.K.VRaman)			
			2) East Asian Identity			2010
			3) Asia as power Centre: The		15, 2	2010
			Influence of ASEAN world Affairs			
16.	Dr. T. Sita Kumari	Law	Women in unorganized sector			2010
			Quest for Social justice			
			Environmental Human Rights &			
			Women – An Outlook			
17.	Prof. M	Linguistics	1)"Annamayya Sankeertanala pai	1) Annamayya	12	2010
	Govinda swamy.		Bhagavad-Gita Praabhavam	Bahumukha Praabhavam		
	Naidu		2)"Annamayya Sankeertanallo	2) Bhavaveena	3	2011
			Vaavilipati Ramachandrudu"	,		
			3)"Annamayya Sankeertanallo	3) Saahitee Sravanti	4	2011
			Chaaritrika Bhaktulu"			
			4)"Annamayya Periyaalwaarla	4) Bhavaveena	4	2011
			Bhaktitatvam"	,		

18.			5)"Valasa Devara Navala-Chittoor Zilla Maadalikam"	5) Krishna Univesity, Machilipatnamo	9	2011
19.	Dr.G.Aruna	Linguistics	Sahithamlo rayabaralu	Bhavaveena	3	2010
20.	Dr.M.Chandraiah	Philosophy	1)Madhava Charya on Krihsna Bhakti	1)Sapthagiri Journal	2	2010
			2)Vaisesika on Atoms and Creation	2) Vedic science in relevance to modernization	43-48	2010
			3) Sri.Venkateswara and Brahmotsavam	3) Sapthagiri Journal	45-47	2010
			4) Mahatma Gandhi prinples and Human Welfare	4) Gandhism in Independent Indian	95-101	2011
			5) Mind Education	5) Souvenir on Innovations in Primary	32	2011
			6) Swami Vivekananda on world peace	Education 6) Yoga and global peace	20-38	2011
			7) Law of Karma	7)Sapthagiri Journal	2, 5	2011
21.	Prof.C.Venkata Subba Reddy	Pol. Scie& Pub. Admn	UPA II Corruption	South Asian Politics	20, 42-47	2011
22.	Prof.B.Venkatachalap thi	Pol. Scie& Pub. Admn	Representation of Women	Panchyati Raj Institutions – a cse Study of Kadapa District		2011
23.	Prof.Y.Gurappa Naidu	Pol. Scie& Pub. Admn	Role of NGO's in the Empowerment of Persons with Disabilities	Indian Journal of Human Rights and the Law, several publications New Delhi	7, 1-2	2011
24.	Prof.P.Vinayaka Murthy	Population Studies	Health feeding Practices of children		263-272	2010
25.	Dr.Sai Sujatha	Population Studies	 Impact of women's Education on fertility and family planning Demographic analysis of Asia Pacific region" in special issue Asia 	1) Indian journal of Population Education, Indian Adult Education Association	51	2010
			Pacific in the emerging	2) New world order Asia- Pacific Journal of Social sciences	1	2010

26.	Prof. Y. Yagama Reddy	SEAP Studies	1)Geographical Predispositio n to Greater	1)World Focus	XXXI, 7, 264-269	2010
			Connectivity between India and Myanmar		10.1	2010
			2)Understanding India Australia Relation Imperative Need for developing Area Studies	2)India's Foreign Policy in the New Millennium	19,1, 243-256	2010
			3) India: Towards Better Relationship with Southeast Asia	3)Journal of Indian Ocean Studies	64-78	2011
			4) Critical factors Inhibiting Success and Inducing Failure of SAARC	4)India-Vietnam Strategic Partnership: Exploring Vistas for	1-16	2011
			5) Emerging India: Need for Action Oriented Inclusive Approach in the Context of Asia Pacific		216-229	2011
			Multilateralism 6)Regional Frameworks in Asia-Pacific: Ideals and Impediments	6) South Asia and Global Financial Crisis: Issues and Challenges	161-180	2011
			7) India's Precarious Food Scarcity in the Context of Geopolitical Rumblings of Food Insecurity	7) Foreign Policy	37-57	2011
27.	Prof. C. Ravindranatha Reddy	SEAP Studies	India's Look East Policy: Proems and Prospects	Word Focus, (New Delhi)	437-442	2010
28.	Dr. G. Jayachandra Reddy	SEAP Studies	1) Asia Pacific in the Emerging New World Order	1) International Society for Asia Pacific Studies	-	2010
			2) Look East and West Policies of India and Australia-Trade Liberalization and its Impact on Bilateral Trade	2) Asia Pacific Journal of Social Sciences	III, 1, 49-66	2011
			3) East Asia Summit: Interests and Expectations	3) International Journal of Peace and Development Studies	I, 3, 35-46	2010

29.			4) Greater East Asia Economic Integration: Compul sions and Persuasion	4) Area Studies: A Journal of International Studies and Analyses,	4, 2, 40-59	2010
30.	Dr. M. Prayaga	SEAP Studies	Reflections on my Field Visit to Malaysia and Singapore	Area Studies: A Journal of International Studies and Analyses	4, 2, 146- 149	2010
31.	Dr. G. Vijay Kumar Reddy	SEAP Studies	Asia as a Power Centre: The Influence of ASEAN	World Affairs :The Journal of International Issues	15, 2, 84-91	2011
32.	Dr. V. Ramesh Babu	SEAP Studies	Bilateral Economic Relations Between India and South Korea	Area Studies Journal	5, 1, 75-84	2011
33.	Dr. M. Padmaja	SEAP Studies	1) Human Rights & Disabled Children in Constitutional perspective	1) Social Science –e journal	2, 1	2010
			2)10 incarnations of Lord. Vishnu at Cambodia	2) Sapthagiri, TTD	29-30	2010
34.	Prof. V. Chandrasekhar Reddy	Telugu	"Thikkana Anusasanika Parvam – Visistata"	Telugu Visesha Sanchika, Telugu Academy, Hyderabad.	23, 4	2010
35.	Prof. K. Munirathnam	Telugu	Karnaparvam Kamaneeyatha	Kavitraya Bharatam Pratiparva Vivechana	-	2010
36.	Prof. K. Damodara Naidu	Telugu	Krishnadevarayala Pancha Satabdi Pattabhisheka Mahotsavalu	"Sri Krishnadevarayala naati Hampi Vaibhavam"	-	2010
37.	Prof. P. Srinivasulu Reddy	Telugu	1) Janapada Hero 2) Janapada Sahithyam – Siva Saranulu	1)Andhra Jyothi Daily 2)Basavakrupa	-	2010 2010
			3) Sahithyam + Rajikeeyam = Aluperugani Galam	3)O Nestham	-	2010
			4) Janapada Kathalu – Sri Venkateswarudu''	4)Sapthagiri	-	2010
			5) Tirupati Skhetram – Reddlu	5)Charitralo Vaishnavam – Reddlu (Book)	-	2010
			6) Chittoor Zilla Janapada Geyalu	6)Chittoor Zilla Sata Jayanthi Uthsavalu Special Issue	-	2011

38.			7) Samskrutiki Pratheek Tirupati Ganga Jatara	7)Sakshi Daily	-	2011
39.	Prof. S. Rajeswari	Telugu	1) Amuktamalyada - Bhasha Visleshana	1) Bhavaveena (Sahithya Masa Patrika)	-	2011
			2) Amuktamalyada – Rayala Rasa Poshana	2) Sri Venkatesam Masa Pathrika	-	2011
			3) Pramadaputanchulo Matru Bhasha	3) Praja Sahithi (Sahithya Samskruthikodhyama Masa Patrika	-	2011
			4) Chinna Pillala Kathalu 10	4) Published by CILL Neo Literates and Children's Literature Material Bank CILL Manasagangotri, Hosuru Road, Mysore	-	2011
40.	Prof. K. Sarada	Telugu	1) Inak Kathalu Dalitha Sthree Chaitanyam	1)Praja Lala (Antarjala Patrika)	-	2011
			2) Grandhalayodyamam – Patrikala Patra	2)Prajasakti Pratyeka Sanchika	-	2011
			3) Grama Namamu – Kuru – Punah Pariseelana	3)Telugu Vignanika Patrika	-	2011
			4) Vismruta Patrikeyudu – Dampuri Narasaiah	4)Prasthanam	-	2011
41.	Dr. R. Rajeswaramma	Telugu	1) Kadapa Kathalu – Sthree Chaitanyam	1) Prasthanam	-	2010
			2) Kaviga Sri Krishnadevarayalu	2) Bhavaveena	-	2010
			3) Amuktamalyada – Rayala Bhavukatha	3) Chethana	-	2010
42.	Prof. A.Papa Rao	Anthropology	 Association of Coronary Risk factors with Blood Glucose levels in type-2 Diabetes Mellitus Association of Anthropometric 	 World Heart Journal Journal of Life Science 	3	2011
			Parameters with Blood Pressure in Adult Femals.			2011

43.			3)Periodontal status in	3) World Congress on	-	2011
			Tuberculosis infected patients: A	Biotechnology		
			cross-sectional study			
			4) Comparative evaluation of the	4) Journal of Pharmacy	4(7)	2011
			antibacterial efficacy of P. Julliflora	Research		
			and three commercially available			
			mouthrinses an in vitro study			
			5) Problems of NGO's and Farmers	5) International	6(10), 1993-	2011
			in Watershesd Programmes:		8225	
			6) Problems of NGO's watershed	6) An Exploratory Study	1(1), 3975-	2010
			programme		5942	
			7)Empowement of Women through	-	4(3), 133-	2010
			Self-help groups		136	2010
			8) Watershed programme: Impact	8) Journal of Agricultural	1(1), 31-37	2010
			on Socio-Agricultural and	Sciences		
4.4	Du Comerciano e il	A	Economic Spheres of the Farmers		3	2010
44.	Dr. Surendranadha	Anthropology	1) Association of coronary Risk factors with Blood Glucose levels in	1) Journal of Wrold Heart	3	2010
	Reddy & Dr. K. Konda Reddy		type-2 Diabetes Mellitus.			
	Kollua Keuuy		2) Association of overall and	2) Journal of Wrold Heart		2011
			abdominal adiposity on blood	International J.Clin Nutr.	-	2011
			pressure in adults	International J.C.III Nutr.		
			3) Association of Anthropology	3) Journal of Life Science	_	2011
			Parameters with Blook Pressure in	5) Journal of Life Science	_	2011
			Adult Females			
			4) Distribution of ABO and Rh(D)	4) The Anthropology	-	2011
			Blood Group in Motati Reddis of	·/ ···································		_011
			Kadapa Dt. A.P.			
			5) Association of abdominal	5) Int. J. Clin Nutr	22,36-37	2011
			adiposity on blood pressure			
			6) Overall and abdominal adiposity	6) Journal of Life Science	2(2), 117-	2011
			on blood pressure: Consistency and		125	
			evaluation of their association in an			
			adult Indian population			
			7) Factors fertility and mortality: A	7) The Anthropology	12(4), 271-	2011
			case stud among the setti balija		275	
			community ofn A.P.			

45.	Dr. K. Konda Reddy	Anthropology	1) Ancient concepts of nutrition and	1) J. The Open Nutre	4, 130-135	2011
			the hunter gatherers	_		
			2) Overall and abdominal adiposity	2) Int.J. of Nutr	1, 16	2011
			on blood pressure: Consistency and	Pharmacol & Neuro Dis		
			evaluation of their association in an			
			adult Indian population			
			3) Nutritional status and impaired	3) J. of The Open	3, 192-19	2010
			functional ability among the elderly	Anthropology Journal		
46.	Prof. K.Thyagaraju	Bio-Chemistry	The study on morphological	Journal of Applied	1 (8), 26-32	2011
			photochemical and pharmacological	Pharmaceutical science		
			aspects of Rhincanthus nasutus (2)			
47.	Prof. Ch. Appa Rao	Bio-Chemistry	Ant hyperglycemic and antioxidant	Food and Bioproducts	18(4), 449-	2011
			activities of alcoholic extract of	Processing	452	
			Commiphora mukul gum resin in	_		
			streptozotocin gum resin			
			streptozotocin induced diabetic's			
			rats. Path physiology			
48.	Prof. S.D.S.	Bio-Chemistry	Senescence induced alterations in	Bios can an International	6,665-667	2011
	Murthy		the photosynthetic electron	quarterly Journal of life		
			transport activities in maize primary	sciences		
			leaves			
49.	Prof. O.V. S. Reddy	Bio-Chemistry	1) Effect of fermentation conditions	1) African Journal of	10(20), 487-	2011
	Pradeep & G.K.		on yeast growth and volatile	Biotechnology pp	491	
	Krishna Goud		composition of wine produced from			
			mango (Mangifera indica L.) fruit			
			juice.			
			2) Young-Jung Wee. Production of	2) W.ASJournal	50(2), 4183-	2011
			ethanol from mango (Mangifera		4189	
			indica L.) peel by Saccharomyces			
			cerevisiae CFTRI101.			
50.	Dr. M. Balaji	Bio-Chemistry	1) Efficient protocol for colluj	1) Libyan-Agri Research	12(7), 919-	2011
			inductions and plant regeneration in	center	923	
			finger millet (Elevsne coralana)			
			2) Invitro antimicrobial and		10(45),	2011
			anctioxdantactivites bark extracts of	2) African Journal of	9060-9164	
			Banhima purpurea	Biotechnology		

51.	Prof. G.	Botany	1) Effect of some heavy metal		XXIX, 101-	2011
	Rama Gopal		pollutants on pollen germination of <i>Cleoma viscose</i> L.	Spore Research	108	
			2) In-vitro shoot regeneration and	2) Plant Tissue culture &	21(1), 11-25	2011
			control of shoot tip necrosis in	Biotech		
			tissue culture of Soymida febrifuga			
			(Roxb).		WWW 102	2011
			3) Reproductive biology of <i>Taxillus tomentosus</i> .	3) Advanced in Pollen Spore Resear	XXIX, 183- 197	2011
			4) In vitro antioxidant and free	4) Intl. Journal of Pharm.	2, 2413-	2011
			radical scavenging potential of	,	2418	2011
			Holostemma ada Kodien K. Schum,			
			An important rare medicinal plant.			
			5) Phenology and reproductive			2011
			biology of <i>Rhynchosia beddomei</i> Baker, an endemic medicinal plant		290	
			of Tirumala Hills.			
52.	Prof.N.	Botany	1)Studies of Boswellia	1) The Bioscan	5(3), 359-	2010
	Savithramma,		ovalifoliolata Bal and Henry – an		362	
			endemic and endangered medicinal			
			plant. 2)Effect of NaCl2 stress	2)The Bioscan	5(3), 427-	2010
			2)Effect of NaCl2 stress ameliorated with CaCl2 on	2)The bloscan	5(3), 427- 432	2010
			Nucleotides and polypeptides		-152	
			during germination in groundnuts.			
			3)Green Synthesis of Silver	,	2(4), 720-	2010
			Nanoparticles using	Dev. & Res.	723	
			Shoreatumbuggaia Stem Bark 4)Protease, peroxidase and	4)Journal of Indian	89(3&4),	2010
			lipoxygenase activities during	Botanical Society	281-287	2010
			salinity stress on early seedling	·····		
			growth of groundnut (Arachis			
			hypogaea)			2010
			5)Micropropagation of Talinum cuneifolium through petiole culture.		5(2), 158- 163	2010
			Asian	Environmental Science	103	

53.			6)Evaluation of antimicrobial efficacy of biologically synthesized		11(1), 39-45	2011
			silver Nanoparticles using stem barks of Boswellia ovalifoliolata and Shorea tumbuggaia.			
			7)Biological Synthesis of Silver nano particles using Svensonia hyderbadensis leaf extract and evaluation of its antimicrobial		3(3), 1117- 1121	2011
			efficacy. 8)Shorea tumbuggaia Roxb. Endemic, endangered and medicinal tree taxa under threat.	8) Non-wood news	22, 49	2011
			9)Anti-fungal efficacy of silver nanoparticles synthesized from the medicinal plants.		3(3), 364- 372	2011
			10)Effect of NaCl stress amelioration with $CaCl_2$ on protease and polypeptide analysis of groundnut.	10) Indian J. Plant Physiolog	6(2), 283- 287	2011
			11)Effect of NaCl, CaCl ₂ and their interaction on proline, glycine betaine and		16(2), 168- 173	2011
54.	Prof. G. Sudarsanam & Prof. N. Yasodamma	Botany	Ethno-botanical Survey of Medicinal Plants Used in the Treatment of Dermatogenic Diseases in Chittoor Dt. A.P.	Ethno-botanical Leaflets	14, 511-517	2010
55.	Prof.G. Sudarsanam, & Prof.M. Nagalakshmi Devamma,	Botany	1)Macro-microscopic and physico- chemical details of <i>Rostellularia</i> <i>procumbens</i> (L.) Nees var. simplex (D.Don) Yamasaki	· ·	5(1), 192- 197	2010
			2)Pharmacognostical studies of a market sample of Parpataka <i>Rostellularia prostrata</i> (R.Br. ex. C.B. Clarke) R.Br.		5(1), 274- 280.	2010

56.			3)Medicinal plants used in gynaecological disorders in Chittoor district, A.P., India	,	5(1), 350- 352.	2010
57.	Prof.G. Sudarsanam,	Botany	1)Pharmacognosy of a local market sample of Parpataka Molugo cerviana	1) (L) Ser	2(8), 233- 239	2010
			2)Herbal remedies for Snakebites in Ethnic practices of Chittoor District, Andhra Pradesh,	,	29(4), 13-16	2010
			3)Ethnic practices on Urinary Disorders and Jaundice from the Tribes of Nellore District Andhra Pradesh, India		14, 976-985	2010
			4)Ethnobotanical studies on medicinal plants used by Sugalis of Yerramalais in Kurnool district,	,	2, 349-353	2010
			Andhra Pradesh, India 5)Pharmacognosy of South Indian market sample of Parpataka <i>Rungia</i> <i>repene</i> (<i>L</i> .) Nees:		5(2), 404- 411	2010
			6)Pharmacognosy of local market sample of parpataka <i>polycarpaea</i> <i>corymbosa</i> (L.) Lam.	·	5(2), 613- 619	2010
			7) Ethnic Information on Treatments For Snake Bites In Kadapa District of Andhra Pradesh;	7) Life sciences Leaflets	12, 368-375	2011
			8)Plant Sources For The Treatment Of Jaundice Inthe Sugali Tribes Of	8) Life sciences Leaflets	14, 449-457	2011
			Yerramalais Forest Of Eastern Ghats, Andhra Pradesh, India 9)Ethnobotanical studies in Rapur forest division of Nellore district in Andhra Pradesh.		11, 333-345	2011

58.			10) Evaluation of antibacterial	10) Journal of Pharmacy	4(7), 2067-	2011
50.			activity of some Medicinal plants	10) Journal of Filannacy	4(7), 2007- 2068	2011
			2 I		2008	
			used by Sugali tribe of Yerramalais			
			forest of A.P		2(2) 1220	0011
			11)Multiple herbal therapy -		3(3), 1238-	2011
			Antimicrobial activity ofwound	Pharm. Tech. Research	1241	
			healing paste (Pasuru) used by			
			Sugali tribes of Yerramalais of			
			Kurnool District., Andhra Pradesh,			
			India			
			12)Ethnobotanical investigation of		18, 695-699	2011
			underground plant parts from	Leaflets		
			Chittoor District, Andhra Pradesh,			
			India			
			13) Phytochemical screening and	13) Inter-national	3(3), 1427-	2011
			antimicrobial activity of four	Journal of Pharmaceutical	1433	
			medicinal plants of yerramala forest	Sciences		
			against Human pathogens.			
			14)Investigation on anti diabetic	14)Inter-national Journal	4(2), 19-24	2011
			medicinal plants used by Sugali	of Pharmaceutical		
			Tribal inhabitants of Yerramalais of	Sciences		
			Kurnool District, Andhra Pradesh,			
			India.			
			15)Data on herbal remedies from	15) Life Sciences Leaf	17, 621-630	2011
			the tribes of Chittoor district, A.P.	Letts.		
			in India			
			167)Ethnomedicinal plant	16) Journal of Tropical	1(1), 79-81	2011
			knowledge and practice of people of	Bio-medicine		
			Javadhu hills of Tamil Nadu, Asia			
			Pacific			
59.	Dr. K. Madhava	Botany	Sacred Groves of Tirumala Hills in	International	III(1), 200-	2010
	Chetty		Chittoor District of Andhra Pradesh	Journal of Sacred Groves.	2010	

60.	Dr.T. Vijaya.	Botany	1) Effect of 2,4 Dichlorophenoxy acetic acid on carbohydrate	mental Biological	1(3), 554- 557	2010
			metabolism in tissue of albino rats. 2) Effect of water stress on growth, metabolic activities of <i>Withania</i>	Sciences 2) VAM, JGPT	2(3), 112- 116	2010
			<i>somnifera</i> – An important phytoceutical plant : ameliorative effects			
			3) Standardization of an ecofriendly and low cost technique for production of biofertilizers from waste water for sustainable environment.	3) The BioScan	1, 141-150	2010
			4) Comparative studies on growth and remediation of waste water by two cyanobacterial biofertilizers	4) ACS	75(3), 16-21	2010
			5) Biomass production and phytoremediation of kitchen waste water with Nostoc muscorum $-a$ potential biofertilizer.	5) JESS	3(1), 25-30	2010
			 6) Effect of arbuscular mycorrhizal fungi and vermicompost on growth of <i>Andrographis paniculata</i> – an important medicinal plant. 	Biotechnology &	24(3), 212- 216	2010
			 7) Influence of microbial inoculants on production of andrographolide and control of root rot in <i>Andrographis paniculata</i>. 	7) Crop Protection		2011
			8)Effect of saponin rich extract on high fat diet fed male wistar rats.	8) Journal of Pharmacy Research	4(9), 3190- 93	2011
			9)Extract of Gymnema sylves tre reduced high fat diet induced	9) Journal of Pharmacy	4(4), 1237- 39	2011
			obesity 10)Industrial potential of endophytic microorganisms	10) Journal of Pharmacy Research	4(6), 1843- 47	2011

61.			11)Therapeutic efficacy of Saponins		10(74),	2011
			on hyperlepidemia	Biotechnology	10738-42	2011
			12)Biochemical action of Saponins	12) Naturfurbchung	15,(46), 18-	2011
(0)	DW		on Cafetarian diet induced obesity		25	2011
62.	Dr.M.	Botany	1) Studies on the effect of	1) Geobios	37, 65-70	2010
	Nagalakshmi		Xanthomonas compestris pv.			
	Devamma		Mangiferaeindicae on defense			
			related enzymes in			
			tolerant/susceptible varieties of			
			Mango.	2) Caphian	27(22) - 165	2010
			2)Cultural, morphological and pathogenic variability of	2) Geobios	37(23), 165- 170	2010
			1 0		170	
			Colletotrichum gleosporodes Penz.			
			causing <i>Mango anthrocnose</i>.3)Synthesis of Biological activity of	3) Journal of	2(3), 109-	2010
			Alkyl-2-(5-(hydroxyme;thyl)-5-	Chem.Pharm.Res.,	2(3), 109- 116	2010
			Nitro-2-Oxo 1,3,2 Lamda5-	Chemi.r narm.Res.,	110	
			Dioxaphosphinan-2-yl)amino acid			
			esters			
			4) Isolation and characterizationof	4) Bio Scan	5(2), 323-	2010
			alterniol and alternariol	+) Dio Scuit	330	2010
			monomethyl ether produced by		550	
			alternatia alternate of groundnut			
			5) Identification and	5) African Journal of	4(20), 2184	2010
			characterization of tenuazonic acid		1(20), 2101	2010
			as the causative agent of Alternaria			
			alternate toxicity towards groundnut			
			6) First report of Alternaria	6)Austrialian Plant	3314-001-	2011
			alternate causing leaf spot on <i>rumex</i>	Disease Notes - Online	0036-4	
			vesicarius in India.			
			7)First report of Fusarium	7)New Disease Reports	97), 2044-	2011
			moniliforme causing fruit rot of		0588. 2011.	
			tinda (Praecitrullus fistulosus) in			
			India.			

63.	Dr.M. Santosh Kumar	Botany	1)Assessment of the effect of <i>Prosopis juliflora</i> litter extract on seed germination and growth of rice 2)Synthesis and characterization of	1) Food Science & Quality Management	2, 9-18	2011
			cobalt (II), nickel (II), copper (II) and mercury (II) complexes of hetero donor ligand.	2) Journal of Chemical and Pharma-ceutical Research	300(6), 506- 513	2011
64.	Prof.A.Varada Reddy.	Chemistry	1)A Simple and Highly Sensitive Spectrophoto- metric Determination of Cr(VI) in Food samples by using 3,4-dihydroxybenzaldehyde- isonicotinoylhydrazone (3,4- DHBINH)	1) Food Chemistry	121, 1269- 1273	2010
			2)Complexes of Cu(II) and Ni(II) with Bis(phenylthiosemicarbazone):Synt hesis, Spectral, EPR and in vitro - Antibacterial and AntioxidantActivity	2) Journal of the Chinese Chemical Society	57, 677-682	2010
			3)Synthesis, characterization and bioactivities of Ni(II) and Co(II) complexes of benzyloxybenzaldehyde- thiosemicarbazone	3) Journal of chemical and pharmaceutical Research	2(1), 292- 299	2010
			4)Analytical Applications of 2,6- Diacetylpyridine-bis-4-phenyl-3- thiosemicarbazone(2,6- DAPBPTSC): Determination of Cd(II) in Foods and Water Samples	4) J. Chin. Chem. Soc	57(2), 236- 243	2010
			5)Copper(II) and nickel(II) complexes of benzyloxybenzaldehyde-4-phenyl- 3-thiosemicarbazone: Synthesis, characterization and biological activity	5)Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	77, 248-252	2010

65.			6) Synthesis, spectral characterization and biological activities of Mn(II) and Co(II) complexes with benzyloxybenzaldehyde-4-phenyl- 3-thiosemicarbazone		79, 39-44	2010
			7)Kinetic determination of thorium (IV) from ores using 2,3,4- trihydroxyacetophenone- phenylhydrazone (THAPPH) as a chelating agent.	7)Research Journal of Chemistry and Environment	15(2), 579- 585	2011
			8)A rapid and direct sensitive spectrophotometric method for the determination of molybdenum (VI) using galla- cetophenonephenylhydrazone with application to alloy steel samples	8) E-Journal of Chemistry	8(3), 1362- 1370	2011
66.	Prof. K. Seshaiah	Chemistry	1)Separation and Preconcentration of Cd(II), Cu(II), Ni(II), and Pb(II) in Water and Food Samples Using Amberlite XAD-2 Functionalized with 3-(2-Nitrophenyl)-1H-1,2,4- triazole-5(4H)-thione and Determination by I C P AES	1) J.Agric. Food Chem.	59, 11352- 11358	2011
			2)Biosorption of Ni(II) from aqueous phase by Moringa oleifera bark, a low cost biosorbent.	2)Desalination	268, 150- 157	2011
			3)Equilibrium, thermodynamic and kinetic studies on trichoderma viride biomass as biosorbent for the removal of Cu(II) from water	3) Separ. Sci. Technol	46, 997- 1001	2011
			4)Synthesis, Characterization, and Biological Activity of Transition Metal Complexes of Oxadiazole	4)Synth. and Reac. in Inorg., Metal-Org., and Nano-Metal Chem	41, 287-294	2011
			5)Biosorption of Pb(II) from aqueous solutions using chemically modified Moringa oleifera leaves	5)Chem. Eng. J	162, 626- 634	2010

67.	6)Selective and sensitive method	6)Acta Pharm	60, 177-184	2010
0/1	for the determination of metoprolol			_010
	in human plasma using liquid			
	chromatography coupled with			
	tandem mass spectrometry			
	7)Biosorption of Pb^{2+} from aqueous	7) J. of Hazard. Materials	174, 831-	2010
	solutions by Moringa oleifera bark:		838	2010
	Equilibrium		000	
	and kinetic studies			
	8)Removal of heavy metals from	8) Toxic. &		2010
	aqueous solutions using activated	Environmental Chem.	92, 1447-	2010
	carbon prepared from Cicer		1460	
	arietinum		1100	
	9)Kinetics and equilibrium studies	9) E-journal of chemistry		2011
	the sorption of manganese(II) and	y i journar or enemisary	8, 373-385	2011
	nickel(II) onto kaolinite and		-,	
	bentonite			
68.	1) Simultaneous determination of	1) Bio-medical	24, 1059-	2010
	Niacin and its metabolites –	chromatography	1074	
	nicotinamide, nicotinuric acid and			
	N-methyl-2-pyrridone-5-			
	carboxamide in human plasma by			
	LC-MS/MS and its applicationsto a			
	human pharmacokinetic study			
	2) Determination of novel impurity	2) Journal of pharmacy	2381-2383	2011
	by LC-MS and chromatographic	research		
	separation of bimatoprast, isomers			
	and their impurities by UPLC			

69.	Prof. C.	Chemistry	1)Synthesis and biological activity	1) J .Chem. Pharm. Res.	2(1), 497-	2010
	Venkata Rao		of 8-chloro-[1,2,4]triazolo[4,3-		504	
			a]quinoxalines.			
			2)Synthesis and bioassay studies of	2) J. Chem. Pharm. Res.	82-89	2010
			7-substituted pyrido[2,3-			
			d]Pyrimidines		- (1)	• • • • •
			3)Synthesis of 6-Chloro-8-		6(1),	2010
			Substituted-9[H]-Purine Derivatives	An Indian Journal	160166	
			and Bioactivity Studies		2(4) 202	
			4)Synthesis, antibacterial,	4) Der Pharmacia Lettre.	2(4), 393-	2010
			antifungal and antioxidant activity		402	2010
			studies on 2-benzyl-thio- and 2- benzylsulfonyl-1H-imidazoles.			
			5)One Pot Synthesis of Substituted	5)TSI-Organic	6(2), 166-	
			2-(Phenixymethyl)-1-Phenyl-1H-	Chemistry- An Indian	6(2), 166- 170	2010
			Benzo(d)-Imidazoles and their	Journal	170	2010
			Bioactivity Evaluation	Journal		
			6)Synthesis and Bioassay Studies of	6)J.Chem.Pharm.Res	2(3), 25-32	2010
			Substituted-N-(5-cyanopyrimidin-	o)s.chemin harmites	2(3), 23, 32	2010
			4yl) benzamides			
			7)Synthesis of 1-amidoalkyl-2-	7)Der Pharma Chemica	2(6), 224-	2010
			naphthols by a three component	- ,	230	
			reaction catalyzed by methane			
			sulphonic acid			
			8)Synthesis and biological studies	8)Organic	4(1), 33-41	2011
			of novel 2-(4-substitutedbenzylthio)	Communications		
			-5-amino-6-(benzo[d]thiazol-2-yl)-			
			7-(4- chlorophenyl)pyrido[2,3-d]-			
			pyrimidin-4(3H)-one derivatives			
70.	Prof.Y.Lingappa	Chemistry	1) Specthotomtric determination of	, 5	3, 102-104	2011
			mercury in biological samples using	Current pharmaceutical		
			Hydantoin5-Amino -1, 3,	Research		
			4-Thiadiazole-2-Thiol			

71.	2) Spectrophptometric determintion	2)International Journal of	2, 27-28	2011
/1.	of arsenic in biological samples	Chemistry Research.	2, 27-20	2011
	using 2-acetyl-5-chloro Thiophene	Chemistry Research.		
	•			
	5-Amino-1,3,4-Thiadiazole-2-thiol.		0.70.75	2011
	3)Spectrophotometric determination	3)International Journal of	2, 72-75	2011
	of arsenic ,lead Environmental and	Chemistry Research		
	biological samples 2,5-thiophene			
	Dicarboxaldehyde,			
	Thiosemicarbazone			
	4)Spectrophotometric determination	4)International Journal of	2, 24-26	2011
	of lead and zinc in biological	Current Pharmaceutical		
	samples using 2,6-	Research		
	pyridinecarbaxaldehyde			
	,phenylenediamine			
	5)Spectrophotometric determination	5)International Journal of	2,46-48	2011
	of Selenium in water, soil samples	Current Pharmaceutical		
	using 2-acetyl-5-choloro	Research		
	thiophene, phenylenediamine			
	6)Polyethylene glycol (PEG) as an		52, 3401-	2011
	efficient and recyclable reaction		3404	
	medium for on -pot synthesis of			
	polysubtituted pyrroles under			
	catalyst-free conditions.			
	7)Polyethylene glycol (PEG-400)	7) European Journal of	1, 228-231	2010
	mediated synthesis of Quinoxalines.	Chemistry	-,	
	8)Polyethylene glycol (PEG-400)	8) Synlett	1-3	2011
	as efficient and Recyclable reaction	-, -, -,		
	Medium for the One –pot Synthesis			
	9)Synthesis Characteri	9)Science Direct	1, 3205-	2010
	zation of chemically 33-35 ordered		3207	2010
	FePt magnetic noparicle		5201	
	10)Synthesis and characterization of	10)Global journal of	33-36	2010
	NiPt nanoparticles by polyol	frontier Science research	55-50	2010
	process	1		

72.	Prof. N.Y.Sreedhar	Chemistry	1)Determination of Sorafenib In spiked human urine by differential Pulse polagarphy at dropping Mercury electrode	1)Global journal of frontier Science research	10&6, 106- 110	2010
			2) Electrochemic-al reduction behaviour and dufferential pulse polarographic determination of bambuterol HCl in pharmaceuticals and spiked human urine samples	2)Research Journal of pharmaceuticals, biological and chemical sciences	1&3, 567-74	2010
			3)Differential pulse adsorptive stripping voltammetric determination of simeton in its formulations and vegetables	3)Journal of Environmental monitoring Assessment	170&14, 59-63	2010
			4)Electrochemical behaviour of the herbicide fluxofenin and its determination in grains and water samples	4)International Journal of Environmental sciences	1&5, 839-47	2011
			5)Development and validation of chiral liquid chromatograp-hic method for the determination of enantiomeric purity of benzphetamin-e	5)International journal of pharmacy and pharmaceutical sciences	3&4, 336-9	2011
			6)Determination of nelarabine in pharmaceutical formulations and urine samples by adsorptive stripping voltammetry	6)International Journal of pharmaTech Research	3&4, 1125- 31	2011
73.	Prof. V. Padma Vathi	Chemistry	 Synthesis and Antimicrobial Activity of Pyrazolyl Oxadiazoles E,E-Bis (styryl)sulfones– Synthons for a new class of 	 Synth. Commun J. Heterocycl. Chem 	40, 482 47, 825	2010 2010
			Synthons for a new class of bis(heterocycles)3) Synthesis and Bioassay of pyrroly oxazolines and thiszolines	3)Eur. J. Med. Chem	45, 3178	2010

74.		4) Synthesis and bioassay of	4)Eur. J. Med. Chem	45, 4246	2010
/4.		aminosulfony 1-1,3,4-oxadiazoles	4)Eur. J. Wed. Chem	43, 4240	2010
		and their interconversion to 1,3,4-			
		thiadiazoles			
		5)Michael Adducts: Synthons for a	5)Indian. J. Chem	49, 1379	2010
			5)Indian. J. Chem	49, 1379	2010
		new class of heterocycles	6)Archiv. Der. Pharmzie	11 165	2011
		6)One-pot synthesis of 5-	6)Archiv. Der. Pharmizie	11, 165	2011
		{[bis(azolylmethyl			
		thio)]methylene}pyrimidine-2,4,6-			
		(1H,3H,5H)-triones		16 1067	2011
		7)Synthesis and biological activity	7)Eur. J. Med. Chem	46, 1367	2011
		of 2-(bis((1,3,4-oxadiazolyl/1,3,4-			
		thiadiazolyl)-methylthio)			
		methylene)malononitriles		10.0	
		8)Reactivity of ketene dithiolates	8)J. Heterocycl. Chem	48, 973	2011
		toward alkyl bromides			
		9)Synthesis and antimicrobial	9)J. Heterocycl. Chem	48, 1197	2011
		studies of pyrazolyl oxadiazoles and			
		thiazoles			
		10)Discovery of the clinical stage	10)J. Med. Chem	54,	2011
		multi-kinase inhibitor sodium(E)-2-		62546254	
		{2-methoxy-5-[(2',4',6'			
		trimethoxystyrylsulfony1)methylam			
		in0}- aceptate(OM01910.Na):			
		Synthesis, structure- activity			
		relationship, and biological activity			
		11)Synthesis and antimicrobial of	11)Eur. J. Med. Chem	45, 5317	2011
		amido linked pyrroryl and			
		pyrazolyl-oxazoles, thiazoles and			
		imidazoles			
		12)Synthesis and antioxidant	12)Eur. J. Med. Chem	46, 5034	2011
		activity of oxazoly /thiazoles and			
		isoxazoles			
	1 I			I	

75.			13)Synthesis and antimicrobial activity of pyrrolyl/pyrazolyl arylaminosulfonyl-methyl 1,3,4- oxadiazoles, 1,3,4-thiadiazoles and 1,2,4-triazoles	13)Chem. Pharm. Bull	59, 1509	2011
76.	Prof.N.V.S. Naidu	Chemistry	1)The determination of Cobalt(II) at DME using Catalytic hydrogen current technique in various Waters, agricultural materials and pharmaceuticals	1)Environmental Monitoring and Assessment	183(1), 531	2011
			2)Dithiocarbamate as a sensitive Electro analytical reagents: Determination of Chromium by Catalytic hydrogen wave at DME in Water systems and Vegetables	2)Food Analytical Chemistry	4(4), 453	2011
77.	Prof. C. Suresh Reddy	Chemistry	1)Synthesis, Characterization and Evaluation of Cytotoxicity of New Aminophosphonic Acid Diesters in Human Leukemia Cells	1)Letters in Drug Design & Discovery	7,250-259	2010
			2)Uncatalyzed three component synthesis and anti-microbial activity of α -amino phosphonates	2)Der. PharmaChemica	2, 51-57	2010
			3)Synthesis and antimicrobial activity of 4-substituted phenyl (11H,16H-5,6-dioxa-11a, 15b- diaza-5a λ 5-phosphabenzo [b] naphtha-[2, 3-1] fluoren-5-yl) ether	3)J. Chem. Pharm. Res	2, 405-410	2010
			4)Synthesis, spectral characterization and bioassay of 3,3'-(1,4-phenylene)-bis[2- alkoxycarbonyl-alkyl)-2-thio- benzoxaphosphinines],	4)European Journal of Medicinal Chemistry	45,1828- 1832	2010

78.	5)Antioxidant and Antimicrobial	5) J. Heterocyclic Chem	47, 538-542	2010
	Activity of Novel Benzene-1,4-			
	diamine-bis- dioxaphosphepine-			
	6λ5- Iminophosphoranes			
	6)Microwave Assisted One-pot	6)Bull. Korean Chem.	31, 1863-	2010
	Synthesis of Novel α-	Soc	1868	
	Aminophosphonates and Their			
	Biological Activity			
	7)Tetramethyl Guanidine (TMG)	7)Org. Commun	3, 39-44	2010
	Catalyzed Synthesis of Novel a-			
	Amino Phosphonates by One-pot			
	Reaction			
	8)Synthesis, Spectral	8)Beilstein J. Org. Chem	6, 726-731	2010
	Characterization, Electron			
	Microscopic Study and			
	Thermogravimetric Analysis of a			
	Phosphorus Containing Dendrimer			
	with Diphenylsilanediol as Core			
	unit			
	9)Synthesis and Antimicrobial	9)Der PharmaChemica	4, 1-9	2010
	Activity Evaluation of Novel			
	Phosphorylated derivatives of			
	Zidovudine			
	10)Synthesis, Antimicrobial	10)Journal of the Korean	54, 653-657	2010
	Activity of Alkyl/ Aryl Di[3-(4-	Chemical Society		
	substitutedphenyl)-2- Thioxo-3,4-			
	Dihydro-2H-1,3,2λ5-			
	Benzoxazaphosphinin-2-yl]			
	Phosphates		0 071 075	2010
	11)Synthesis of a New class of 3-	11)Iranian Journal of	2, 371-375	2010
	Methyl-1-Substituted-3H-1 λ 5-	Organic Chemistry		
	benzo [4,5]imidazo[1,2-c]			
	[1,3,2]oxazaphosphol-1-one	12)Oneonie Chemister	2 95 90	2011
	12)An Efficient Conversion Of		2, 85-89	2011
	Aldoximes To Nitriles By Diethyl	Indian Journal		
	Hydrogen Phosphonate-Tetra			
	Methyl Guanidine			

79.	13)Synthesis and Pharmacological	13)Organic Chemistry: an	2,96-104	2011
	Evaluation of Novel(3aS)-2-	Indian Journal	, -	
	Substituted Perhydro-2 λ 5-			
	Pyrrolo[1,2-c][1,3,2]Oxazapho-			
	Sphole-2-Thiones As Antioxidants			
	And Antimicrobial Agents			
	14)Green Synthesis of	14)Phosphorus, Sulfur	186, 74-80	2011
	Aminobisphosphonates Under	and Silicon and Related		
	Microwave Irradiation	Elements		
	15)Design, Synthesis and Anti	15)Letters in Drug	8, 59-64	2011
	Colon Cancer Activity Evaluation	Design & Discovery		
	of Phosphorylated Derivatives of			
	Lamivudine			
	16)Synthesis and bio-activity	16)European Journal of	46, 1798-	2011
	evaluation of tetrephenyl	Medicinal Chemistry	1802	
	(phenylamino) methylene			
	bisphosphonates as antioxidant			
	agents and as potent inhibitors of			
	asteoclasts in vitro			
	17)Synthesis and Antimicrobial	17)Organic Chemistry: an	1, 34-40	2011
	Activity of 2-(Substituted)-3-(6-	Indian Journal		
	Methyl-2-Pyridyl)-3,4-Dihydro-2H-			
	1,3,2λ5- 18Benzoxaza-Phosphinin-			
	2-Ones, Thiones And Selones			
	18Benzoxaza-Phosphinin-2-Ones,			
	Thiones And Selones		40,001,007	2011
	18)Synthesis and Antimicrobial	18)J.Heterocyclic Chem.	48, 221-225	2011
	Activity of TrisPhosphonates		52 2070	2011
	19)Potassium selenocyanate as an	19)Tetrahedron letters	52, 3978-	2011
	efficient selenium source in C-Se		3981	
	cross-coupling catalyzed by copper iodine in water			
		20) L Sorth Cham Soc	5 602 609	2011
	20)Synthesis, Characterisation and Antimicrobial Activity of (5-	20)J. Serb. Chem. Soc.	5, 693-698	2011
	Bromo-5-nitro-2-oxido-1,3,2-			
	dioxaphosphinan-2-yl)aminoacid			
	esters			
		1		

80.			21)Amberlyst-15 catalyzed synthesis of alkyl/ aryl/ heterocyclic phosphonates	21)Chines Chemical Letters	22, 895-898	2011
			22)Polyethylene Glycol–Promoted Dialkyl, Aryl/HeteroarylPhosphonates	22)Synthetic Communications	1, 3462- 3468	2011
			23)synthesis, antimicrobial and antioxidant activity of new α - aminophosphonates	23)Phosphorus, Sulfur and Silicon and the Related Elements	186, 1411- 1421	2011
			24)Neat Synthesis and Anti-oxidant Activity of α -Hydroxyphosphonates	24)Bulletin of Korean Chemical Society	32, 3343, 3347	2011
			25)Synthesis and Antibacterial activity of Oxazaphospholan-2- ones/ thiones/ selenones	25)Journal of Chemical and Pharmaceutical Research	3, 84-91	2011
			26)Synthesis, Characterisation and Antimicrobial-activity of 3-Thio- 1,5-dihydro-2,4,3- benzodioxaphosphepin-3-Amino Acid Esters	26)Organic Communication	4, 67-74	011
			27)Synthesis and Bioassay of Alkyl-2-[(5,6-dimethyl-2-Sulfido- 1,3,4,7,2-dioxadiazaphosphepin-2- yl)amino]alkyl/aryl Esters,	27)Synthesis and Reactivity in Inorganic, Metal-Organic, and Nano-Metal Chemistry	41, 1193- 1197	2011
			28)Polyethylene glycol in water: a simple and environment friendly medium for C–P bond formation	28)Catalysis Science and Technology	1, 1665- 1670	2011
			29)Synthesis, characterization and evaluation of antimicrobial activities of a new class of macrocyclicphosphonates	29)J. Heterocyclic Chemistry	48, 1229- 1233	2011
81.	Dr. C. Naga Raju	Chemistry	1) Synthesis, spectral characterization, electron microscopic study and influence on the thermal stability of Phosphorus-containing Dendrimer with a 4,4'-sulphonyldiphenol at the core.	1)Bulletin of Korean Chemical Society	32(2), 498- 502	2011

82.	2) Design, Synthesis and Anti	2)Letters in Drug Design	8, 59-64	2011
02.	Colon Cancer Activity Evaluation	and Discovery	0,000	2011
	of Phosphorylated Derivatives of			
	Lamivudine (3TC).			
	3) Synthesis and antioxidant	3)Archive Der Pharmazie	344(11).	2011
	activity of substituted-1,3,2,-	Chemistry in life	765-770	
	diazaphosphole 1-oxides.	Sciences		
	4) Synthesis, Antimicrobial and	4)Phosphorus, Sulfur and	186, 1411-	2011
	Antioxidant Activity of α -	Silicon and the Related	1421	
	aminophosphonates.	Elements.		
	5) Synthesis, spectal and	5)Medical Chemisry	20, 962-967	2011
	Antimicrobial evaluation of some	Research.	, , ,	
	new 8-membered phosphorus			
	heterocyclic compounds.			
	6) Synthesis and antioxidant	6)Journal of	48, 317-322	2011
	Activity of Novel 15-Alkyl/aryl-13,	Heterocyclic Chemistry	,	
	17-Dihydro-15 λ^5 -dibenzo [e, k] [1,	5		
	3, 7, 10, 2] Dioxadiaza-			
	phosphacycloridecin-15-selones/			
	thiones /ones.			
	7)Diastereoselective synthesis of	7)Der Pharma Chemica	3(3), 389-	2011
	(3r, 3as, 6ar)-hexahydrofuro[2,3-		396	
	b]furan-3-YI (2r, 3r)-4-(4-amino-N-			
	isobutylphenylsulfo-namido)-3-			
	hydroxy-1-phenylbutan-2-			
	ylcarbamate (diastereomer of			
	darunavir).			
	8)Synthesis and antioxidant	8)Organic Chemistry An	7(1), 34-40	2011
	Activity of 2-(substituted)-3-(6-	Indian Journal		
	methyl-2-pyridyl)-3,4-dihydro-			
	$2H,1,3,2\lambda^5$ -benzoxaza-phosphinin-			
	2-ones, thiones and selones.			
	9)Synthesis, spectral		43, 58-66	2011
	characterization and antimicrobial	Communications		
	activity of 6-substituted [(2-			
	aminoethyl)-6 λ^5 –dibenzo[d, h]			
	[1,3,6,2]oxathiaza-phosphonin-6-			
	ones.			
	310			

83.	10)Synthesis and spectral	10)Organic	7(5), 320-	2011
05.	characterization of some new	Communications	324	2011
	dibutyl/diphenyl a-		02.	
	aminophosphonates by one-pot			
	three-component Kabachnik-Fields			
	reaction,			
	11)Microwave synthesis and anti-	11)Der Pharmacia Lettre.	3(4), 134-	2011
	microbial activity of dibutyl		142	_011
	(substituted) (4-(N-pyrimidin-2-yl-			
	sulfamoyl)phenylamino)			
	methylphosphonates			
	12)Synthesis new α -	12)Organic	7(3), 168-	2011
	aminophosphonates by one-pot	Communication	174	
	reaction using 1, 4-dimethyl			
	piperazine as a catalyst			
	13)Synthesis and antimicrobial	13)Organic Chemistry: an		2011
	activity of substituted-1,3,2-	Indian journal		-
	oxazaphosphole 1-amines/oxides.			
	14)Synthesis and pharmacological	14)Organic Chemistry: an	7(2), 96-104	2011
	evaluation of novel (3aS)-2-	Indian journal		
	sustituted perhydro-2 λ^5 -pyrrolo	5		
	[1,2-c] [1,3,2]oxazaphosphole-2-			
	thiones as antioxidants and			
	antimicrobial agents.			
	15)An efficient conversion of	15)Organic Chemistry: an	7(2), 85-89	2011
	aldoximes to nitriles by diethyl	Indian journal		
	hydrogen phosphonate-tetra methyl			
	guanidine			
	16)Synthesis and bioassay of 2-	16)Der Pharma Chemica	3(3), 382-	2011
	substituted-1,3,2-oxazaphosphole 2-		388	
	ones.			
	17)Synthesis and Cytotoxicity	17)Journal of Korean	55(6), 952-	2011
	Evaluation.of Phosphorylated	Chemical Society	959	
	Derivatives of Ribavirin	-		

84.			18)Polyetylene glycol-promoted dialkyl, aryl/heteroaryl phosphonates,	18)Synthetic Communications	41, 3462- 3468	2011
			19) Synthesis and antioxidant Activity of Novel 15-Alkyl/aryl-13, 17-Dihydro-15 λ^5 -dibenzo [e, k] [1, 3, 7, 10, 2] Dioxadiaza- phosphacycloridecin-15-selones/ thiones /ones.	19)Journal of Heterocyclic Chemistry	48, 317-322	2011
85.	Dr. A. Padmaja	Chemistry	1)Michael Adducts: Synthons for a new class of heterocycles	1)Indian. J. Chem	49, 1379	2010
			2) <i>E</i> , <i>E</i> -Bis(styryl)sulfones–Synthons for a new class of bis(heterocycles)	2)J. Heterocycl. Chem	47, 825	2010
			3)Synthesis ans bioassay of pyrroly oxazolines and thiazolines	3)Eur. J. Med. Chem	45, 3178	2010
			4)Synthesis and bioassay of aminosulfony 1-1,3,4-oxadiazolines and thiazolines	4)Eur. J. Med. Chem	45, 4246	2010
			5)Synthesis and antioxidant activity of oxazoly / thiazolysulfonylmethyl pyrazoles and isoxazoles	5)Eur. J. Med. Chem	46, 5034	2011
			6)Synthesis and antimicrobial activity of pyrrolyl/pyrazolyl arylaminosulfonyl-methyl 1,3,4- oxadiazoles, 1,3,4-thiadiazoles and 1,2,4-triazoles	6)Chem. Pharm. Bull	59, 1509	2011
			7)E-1,2 Diarylsulfonyl ethene - Source for new class of heterocycles	7)J. Heterocycl. Chem	48, 199	2011
			8)One-pot synthesis of 5- {[bis(azolylmethyl thio)]methylene}pyrimidine-2,4,6- (1H,3H,5H)-triones	8)Archiv. Der. Pharmzie	11, 165	2011
			9)Synthesis and antimicrobial studies of pyrazolyl oxadiazoles and thiazoles	9) J. Heterocycl. Chem	48, 1197	2011

86.			10) Synthesis and antimicrobial activity of amido linked pyrrolyl and pyrazoles and imidazoles	10) Eur. J. Med. Chem	46, 5317	2011
87.	Dr.Y.V. Rami Reddy	Chemistry	1)Determination and comparison studies of heavy metals in soil in surrounding villages of Muttukuru mandal, SPSR Nellore district, Andhra Pradesh, India.	1)TERI Information Digest on Energy and Environment	9(4), 425- 431	2010
			2)Synthesis of 8, 9 dihydro-7h- benzo [2, 3-h] chromene-4, 10-	2)Research Journal of Pharmaceutical, Biological and Chemical Sciences	2(2), 564- 569	2011
			3)Simultaneous determination of Vanadium (V) and Iron (III) by kinetic spectrophotometric methods	3)Research Journal of Pharmaceutical, Biological and Chemical	2(2), 570- 575	2011
			4)Differential kinetic method of analysis for the determination of mixtures of certain nitrocompounds using Vanadium (III) sulphate as reagent	4)Journal of Chemical and Pharmaceutical Research	3(2), 665- 669	2011
			5)Azine dyes as simultaneous kinetic determination of amino acid using chloramine-b oxidising agent	5)International Journal of Pharmacy and Technology (IJPT)	3(2), 2368- 2372	2011
			6) Determination of trace levelelements in water by ICP-MS inselected areas of Nellore district,Andhra Pradesh, India.	6)TERI Information Digest on Energy and Environment	10(2), 137- 183	2011
			7)Synthesis of 9' cyano pyrano [2, 3-f] 2'3' di hydrofurano chromones	7)International Journal of Pharmacy and Technology (IJPT)	3(1), 1777- 1784	2011
			8)Synthesis of Ethylfuro[2,3h]chromone-8- carboxylates iones	8)Journal of Chemical and Pharmaceutical Research	3(2), 617- 622	2011
88.	Dr. D. Srinivasulu	Chemistry	An eco friendly synthesis of tetrahydropyrimidine derivatives in aqueous medium under ultrasonic irradiation	Synthetic Communications		2011

89.	Dr.N.V.V.Jyothi	Chemistry	1.Arsenic (III)Determination by Spectrophotometry Coupled with Preconcentration technique in water samples.	JOCPR,	3, 626-634	2011
90.	Dr.T. Madhusudana Reddy	Chemistry	1)Self-induced"electroclick" immobilization of a copper complex onto self-assembled monolayers on a gold electrode	1)Dalton Transactions,	39, 11516- 11518	2010
			2)Voltammetric Reduction Behaviour and Electrode Kinetics of Cefepime and Cefpirome.	2)Portugaliae Electrochimica Acta,	48, 177-185	2011
91.	Prof. G. Ramakrishna Naidu	Environmental Science	1)Soild Phase preconcentration and determination of mercury ions using itaconic acid functionalized adsorptive membrane.	1)	3, 2017- 2024	2011
			2) Imprinted polymer inclusion membrane based potentiometric sensor for determination and quantification of diethyl chlorophosphate.	2) American Journal of Analytical Chemistry,	2376-382	2011
92.	Dr.G.P.Maddaiah	Environmental Science	1)Solid phase Extraction of copper, Cadmium and Lead in Environmental Samples FAAS using Activated carbon modified with 5-(4- dimethylaminobenzyldeneamino)- 2-hydroxy benzoic acid	1) chem. Pharm. Res	2(2), 27-35	2010
			2)Determination of Cr (III), Cu(II), Zn(II), Cd(II) and Pb(II) in food samples by FAAS after preconcentration on silica gel modified with 5-[2- hydroxybenzylideneamino]-2- hydroxy benzoic acid	2)J.Chem.Pharm.Res., 2010,2 (1): 30-37	2(1) 30-37	2010

93.			3) "Flame Atomic Absorption Spectrometric Determination of Iron, Copper and Zinc in leafy vegetables and medical plant samples after preconcentration with p-dimethylaminobenzyl 3,3 dimethylbenzidene on Activated	3) Research Journal of Pharmaceutical, Biological and Chemical Sciences, Accepted,	RJPBCS, 230	2010
			carbon" 4)2,Mercaptobezimidazole immobilized with Amberlite XAD-2 using as solid phase extraction for the determination of Fe(II), Cu (II) and Cd (II) in sewage and waste water samples	4) Advanced in Applied Sciences Research,	1(2), 27-35	2010
			by FAAS, 5) Soil profile studies during reclamation of Alkaline Soil through the Application of press- mud	5) International Journal of Applied Agricultural Research.	5, 181-194	2010
			6) Forage producitivity of Para Grass on Relimed Waste lands.	6)International Journal of Applied Agricultural Research	5, 19-5204	2010
94.	Dr.T.Damodharam	Environmental Science	1)Impact of dyeing unit effluent on nutrient Content of index leaf of (Arachis hypogeal. And Sacharum officinarum L.)	1) Thai Journal of Agricultural Sciences	43(1), 55-59	2010
			2) "Cadmium chloride induced alteration in growth and development of Amaranthus Viridis.L and Trigonella Foenum graecum.L.	2)Advances in Environmental Research: An Interdisciplinary approach.	157-162	2010

95.	Prof. D. C. Reddy,	Fishery Science & Aquaculture	1) Ecology of pulicat lake and conservation strategies	1) The Bioscan	2, 461-478	2010
		riqueentare	2) Ecoresiliency and remediation strategies for biodiversity conservation of aquatic and avifauna of pulicat brackish water lagoon	2) World Journal of Fish and Marine Sciences	5(5), 389- 400	2010
			3) Aquatic and Avian Biodiversity of Pulicat Brackish Water Lake and Ecological Degradation	3) World Journal of Fish and Marine Sciences	2(2), 118- 123	2010
			4) Management of nelapattu bird sanctuary and conservation5) Patterns of bioaccumulation of	4) The Ecoscan	1, 35-44	2011
			heavy metals in tissues of threeIndian major carp fish6) Heavy Metals cause	5) J. Exp. Zool. India	14(1), 101- 10	2011
			Physiological Variations in Indian Major Carp Fish at Chronic Period	6) J. Ecotoxicol. Environ. Monit	21(5), 453 – 463	2011
96.	S. Janardana Reddy, D. C. Reddy and T. Kiran Reddy	Fishery Science & Aquacul	1)Patterns of bioaccumulation of heavy metals in tissues of three Indian major carp fish	1) J. Exp. Zool. India	14(1), 101- 10	2011
			2)Heavy Metals cause Physiological Variations in Indian Major Carp Fish at Chronic Period	2) J. Ecotoxicol. Environ. Monit.	21(5), 453 – 463	2011
97.	P. Naga Jyothi,	Fishery Science & Aquacul	1) Effect of Methyl Farnesoate on Male and Female Reproduction in the Tropical Penaeid Prawn <i>Penaeus Monodon</i> .	1) Indian Journal of Comparative Animal Physiology	28(1), 88-95	2010
			2)Regulation of protein metabolism and enzyme activities under the influence of ultrasound treatment in the muscle cells of silkworm, <i>Bombyx mori</i> .	2) Global J. Biotech. Biochem	5(3), 182- 188	2010

98.			3)Effect of Ultrasound on the Structural Proteins of Different Tissues of the Fifth Instar Silkworm, <i>Bombyx mori L</i> .	3) Global J. Biotech. Biochem.	5(2), 136- 140	2010
			4)Ultrasound induced enhancement of protein metabolims and enzyme activities in the silk gland of fifth instar silworm, <i>Bombyx mori L.</i>	4) Global J. Biotech. Biochem	5(1), 50-54	2010
			5)Evaluation of Mean Performance of New multi and Bivoltine Races of the Silkworm, <i>Bombyx mori L</i> in Rayalaseema Region.	5) Indian Journal of Comparative Animal Physiology	28(1), 96- 101	2010
99.	Prof. R.Geetha	Geography	1) Socio-Economic Status of slum women in Tirupati, Chittoor district	1)Indian Journal of Women and Development		2011
			2)Yanadi: A scheduled tribe population of Coastal A.P.	2)Proceedings of National Seminar on Trends in Geospatial data analysis for resource and Envi. Management		2011
100.	Prof. K. Krishnaiah & Dr. N.Chendrayudu	Geography	An article entitled "Satisfaction levels of Pilgrim Tourist at Srinivasa Mangapuram in Tirupati, Andhra Pradesh		XXXXII & 2	2011
101.	Dr. N.Chendrayudu	Geography	Mitigation of Cyclone Disaster in S.P.S.Nellore district, Andhra Pradesh using GIS			2010
102.	Dr. K. Satya Sai Prasad & Prof. N.B.Y. Reddy	Geology	1) Occurrence of Groundwater in hard rock terrain of Kadiri Schist Belt, Anantapur Dt. A.P.	1) Journal of Earth Sciences and Engineering	4, 712-718	2011
			2)Geochemical Modelling of Ground Water by cluster Analysis in Hard Rock Area of Kadiri Schist Belt, Anantapur, Dt. A.P.	2) Journal of Water Environment and Pollution	8(1), 53-62	2011

103.	Prof. V. Sreedevi	Home Science	1)Diversity in the Work Place-	1) Journal of Women&	2, 12	2010
			Benefits& Challenges	Development		
			2)Communicative openness and job		72, 1	2011
			satisfaction amoung faculty			
			members of S.V University			
			3)Self Help Groups and Economic	3) Indian journal of	53	2011
			Empowerment.	Population Education		
104.	Prof.D.L Kusuma	Home Science	1) Effect of Gamma irradiation and	1) Int. J. Chem.Sci	8(5), 399 to	2010
			refrigeration on the keeping quality		411	
			of mosambi (citrus sinensis)			
			Fruit.			
			2) Effect of radiation processing on		12, 1	2011
			shelf life and acceptability of say			
			mic			
105.	Dr. R.K Anuradha	Home Science	1) Inclusive Education-A	1) Journal of Research	6(1), 13-20	2011
			Perspective GCTE	and Extension Education		
			2) Self-help Groups- As initiatives		248-51	2011
			in the alleviation of Poverty			
			3) Impact of Indirakranthi Padham		257-59	2011
			on women's empowerment			2010
			1) Children's TV Viewing	2) Journal of community	410(2), 206-	2010
			Parecutal Mediation Behaviour	guidance and Research.	210	
			Problems Psycho-Lingua			2011
			2) Achievement motivation of		28(1), 147-	2011
			children of single parent and two		153	
			parent families			2011
			3) Status of play and play materials		28(2), 246-	2011
101	D K M 11		in pre-schools		256	2011
106.	Dr.K. Manjula	Home Science	1)Quality assessment of street foods	1) Jounal of Experimental	2(2), 207-	2011
			in Tirumala, Asian.	Biological Sciences	211	2011
			2)Effect of radiation Processing on	2) Journal of	0(1) 1.55	2011
			shelf life and acceptability of soy	Experimental Biological	2(1), 165-	
			mixAsian	Sciences	168	2011
			3)Effect of cooking methods on		4, 719-721	2011
			chlorophyll content of selected	Research in Chemistry		
			vegetables			

107.	N. Kiran, C.R.	Instrumentation	SpectralstudiesonCr3+ ions doped	Physica B	406, 1897	2011
	Kesavulu, A. Suresh		in sodium-lead borophosphate			
	Kumar & J.L. Rao		glasses			
108.	Prof. K.Ramakrishna	Mathematics	1)Mixed convection in a vertical	1)International	2(7), 1140 -	2011
	Prasad		parallel plate micro channel with	Conference on Advances	1148	
			Asymetric wall heat fluxes under	in Mathematical and		
			the effect of magnetic field	Computation methods.		
			2)The effects of couple stress and	2)International	3(7), 5671-	2011
			surface roughness in squeeze film	Conference on Advances	5681	
			lubrication of spherical bearings	in Mathematical and		
				Computation methods		
			3)Chemical Reaction and Thermo	3)International Journal of	3(1), 58-72	2011
			Diffusion Effects on MHD Three	Advances in Science and		
			Dimensional free Convection	Technology		
			Couette Flow with Heat Absorption.			
			4)Chemical Reaction and Thermal	4)International Journal of	21-29	2011
			diffusion effects on three	Advances in Science and		
			dimensional hydromagnetic mixed	Technology		
			convective flow along an infinite			
			vertical porous plate with			
			dissipation ;			
			5)Chemical Reaction and Thermo-		100-104	2011
			diffusion effects on transient free	Conference on Advances		
			convective MHD flow over a	in Mathematical and		
			vertical plate in slip flow regime	Computation methods		
			with heat source.			
			6)Chemical reaction and thermo-	6)International Journal of	1,60-68	2011
			diffusion effects on MHD three	Advances in Science and		
			dimensional free convection couette	Technology;		
			flow with heat absorption			

109.	Prof. S.Venkataraman	Mathematics	1)Effects of the chemical reaction	1) Embedded in a porous	7 (1), 52-	2011
			and radiation absorption on an	medium with heat source	69	
			unsteady MHD convective heat and	and suction		
			mass transfer flow past a semi			
			infinite vertical permeable moving			
			plate embedded in a porous medium			
			with heat source and suction			
			2)Viscous dissipation and thermal	2) Int. Journal of	2(4), 476-	2011
			radiation effects on unsteady MHD	Mathematical Archive	487	
			convective flow past a semi infinite			
			vertical permeable moving porous			
			plate, Int. Journal of Mathematical			
			Archive			
			3)Hall current effects on free	-	3, 350-363	2011
			convection MHD flow past a porous	and Mechanical Engg.		
			plate Int. Journal of Automotive and			
			Mechanical Engg.			
			4)Hydromagnetic unsteady Hele-		2 (3), 246-	2011
			shaw flow of a Rivlin-Ericksen	Science Research	264	
			fluid through porous media,			
			Advances in Applied Sciences			
			Research Advanced in Applied			
			Science Research			
			5)Unsteady Hydromagnetic flow of		3	2011
			viscoelastic Fluid down an open			
			channel .Int. Journal of Innovative	Engg		
			and Creative Engg			

110.	Prof. N.	Mathematics	1)Soret and Dufour effects on	1) Int. J.of Appl. Math	1(6), 1-12	2010
	Bhaskar Reddy		steady MHD free convection flow	and Mech.		
			past a semi-infinite moveing			
			vertical plate in a pours medium			
			with viscous dissipation			
			2)Radiation and mass transfer	2) Int. J.of Appl. Math	6(6), 96-110	2010
			effects on unsteady MHD free	and Mech.		
			convection flow past a vertical			
			porous plate with viscous			
			dissipation		9(4), 108-	2010
			3)Mass transfer and radiation	3) Journal of Applied	113	
			effects of unsteady MHD free	Computer Science and		
			convective fluid flow embedded in	Mathematics.		
			porous medium with generation /			
			absorption			
			4)Heat and mass transfer effects on		22 (2),	2010
			MHD free convection flow past an		375-380	
			oscillating plate			
			5)Effect of Critical parameters of	5) International Journal	5(2),	2010
			MHD flow over moving Isothermal	of Physical Sciences	205-214	
			vertical plate with variable mass			
			diffusion			
			6)Effects of critical parameters on	6) Advances in	3(2), 135-	2010
			MHD flow in a porous channel	Theoretical and Applied	139	
			when the suction decreases	Mathematics		
			exponentially			
			7)Unsteady MHD flow pasta	7) International Journal	1(5)	2010
			vertical oscillation plate with	of Emerging		
			thermal radiation and variable mass	Technologies and		
			diffusion	Applications in		
				Engineering,		
			8)Radiation effects on MHD	8)Journal of Computer	6(18), 33-49	2010
			combined convection and mass	and Mathematical		
			transfer flow past a vertical porous	Sciences		
			plate embedded in a porous medium			
			with heat generation			

111.	9) Radiation effects on MHD mixed	9) Int. J. of Appl. Math	6 & 18	2010
111.		and Mech	80-101	2010
	convection flow of a micropolar	and Mech	80-101	
	fluid past a semi-infinite vertical			
	plate in a porous medium with heat			
	absoption			
	10) Radiation effects on MHD flow	10) Journal of Energy,	32, 243-263	2010
	of a chemically reaction fluid past a	Heat and Mass Transfer		
	vertical plate with viscous			
	dissipation,			
	11) Radiation and Darcy effects on		3(4), 446-	2010
	unsteady MHD heat and mass	Mathematical Modelling.	454	
	transfer flow of a chemically	Simulation and		
	reaction fluid past an impulsively	Applications.		
	started vertical plate			
	12) Radiation and Darcy effects on	12) Int. J. of Appl. Math	6(18), 33-49	2010
	unsteady MHD heat and mass	and Mech		
	transfer flow of a chemically			
	reacting fluid past an impulsively			
	started vertical plate with heat			
	generation			
	13) Radiation and mass transfer	13) Journal of Naval	7(1), 1-10	2010
	effects on MHD free convection	Architecture and Marine	/(1), 1 10	2010
	flow past a moving vertical cylinder	Engineering		
	porous medium	Lingineering		
	14) Computational analysis of free	14) Proceedings of 37 th	16-18	2010
	convection heat and mass transfer	National and 4 th	10-10	2010
	from an isothermal horizontal	International Conference		
		on Fluid Mechanics and		
	circular cylinder in a micropolar			
	fluid with soret /Dufour effects,	Fluid Power	2	2010
	15) Study and Approach of ant	15) Int. J. of Engineering	2	2010
	colony optimization	Research and Industrial		
		Applications.		
	16) Design and Analysis of	· · ·	2(2)	2010
	optimized to find shortest path with	Scientific Research.		
	MAP			

112.		17) Unsteady heat and mass transfer	17)International Journal	52(2), 125-	2010
		MHD flow of a chemically reacting	of Applied Mathematics	138	-010
		fluid past an impulsively started	and Applications		
		vertical plate with radiation			
		18) Radiation and mass transfer	18)JAFM,	4(1), 15-26	2011
		effects on ,transient free convection		1(1), 10 20	2011
		flow of a dissipative fluid past			
		semi-infinite vertical plate with			
		uniform heat and mass flux			
		19) Finite difference analysis of	19)JAFM	4(1), 59-68	2011
		radiative free convection flow past	1))) 1 11 111	+(1), 57 00	2011
		an impulsively started vertical plate			
		with variable heat and mass flux			
		20) Mass transfer and heat	20)International Journal	5(1)	2011
		generation effects on MHD free	of Heat And Mass	5(1)	2011
		convection flow past an inclined	Transfer		
		vertical surface in a porous medium	Tunster		
		21) Free convection heat and mass	21)Int. J. of Appl. Math	54, 9-18	2011
		transfer from an isothermal sphere	and Mech.	54, 7-10	2011
		to a micropolar regime with soret			
		/Dufour effects			
		22)Thermal radiation effects on	22)Int. J. of Appl. Math	7(9), 96-105	2011
		hydro magnetic flow due to an	and Mech.	, (,), , , , , , , , , , , , , , , , , ,	_011
		exponentially stretching sheet			
		23)Radiation and mass transfer	23)International Journal	7(7), 1-19	2011
		effects on MKD oscillatory flow of	·	. (.), = = .	
		a chemically reacting fluid in a	Applied Mechanics.		
		channel filled with porous medium,	FF		
		24)Similarity solution of hydro	24) Applications of		2011
		magnetic heat and mss transfer for			2011
		free convection between two			
		parallel porous walls at different	0 0		
		temperatures	25) Applications of		2011
		25)Radiation and mass transfer			2011
		effects on MHD flow over a	Engineering Sciences.		
		stretching surface with heat	6		
		generation and suction /injection			
		<i>6</i>			
	I			1	1

113.			26)Finite elements analysis of soret	26)Journal of Naval	8(1), 1-12	2011
			and dufour effects on unsteady	Architecture and Marine	- ())	-
			MHD free convection flow past an	Engineering		
			impulsively started vertical porous	66		
			plate with viscous dissipation			
114.	Prof. S.Sreenadh	Mathematics	1)Cottee flow of a Bingham Fluid	1) Atti Della Fonda Zoine	15, 35-42	2010
			in an inclined channel with equally	Giorgio Roncio.	- /	
			porous parallel walls,	6		
			2)Pulsatile flow of a viscous		-	2010
			stratified fluid of variable viscosity			
			between permeable beds			
			3)Coquette flow of two immiscible	3) APRN Engineering	5(2)	2010
			fluids between two permeable beds	and Applied Sciences.	0(-)	-010
			4)Finite Element Analysis of	4) Int. Journal of Applied	5(11), 1887-	2010
			Poiseuille Flow in A Channel	Engineering Research.	1898	2010
			Bounded Below by A Permeable	Engineering researchi	1070	
			Bed			
			5)On completely prime and	5) Trans. ASME Journal	2(1), 22-27	2010
			completely semi-prime ideals in Γ -	Of Fluids Engineering	2(1), 22 27	2010
			near-rings			
			6)Peristaltic transport of a bingham	6) Journal of	6(11), 41-54	2010
			fluid in contact with a Newtonian	Computational	0(11), 11 5 1	2010
			fluids.	Mathematical Ideals.		
			7)Peristaltic transport of a Herschel-	7) Trans. ASME Journal	17-21	2010
			Bulkley fluid in an inclined tube	of Fluids Engineering.	1, 21	2010
			with permeable walls.	of Thurus Engineering.		
			8)Unsteady peristaltic pumping in a	8) Int. Conference on		2010
			finite length tube with permeable	Recent Advance in Fluid		2010
			wall,	Mechanics		
			9)Steady flow of Jeffrey fluid in an	9) Int. Conference Recent		2010
			inclined two dimensional channel	Advances in Fluid		_010
			menned two dimensional chalmer	Mechanics.		
			10)Peristaltic transport of a			2010
			Bingham fluid in a non - uniform		-	2010
			tube with permeable wall.	Mechanics.		
			tube with permeable wall.	wiechanics.		
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115.		11)Numerical analysis of couette	11) Int. Conference	 2010
		flow through a porous medium	Recent Advances in Fluid	
			Mechanics.	
		12)Numerical analysis of MHD	12) Int. Conference	 2010
		poiseuille flow through a porous	Recent Advances in Fluid	
		medium bounded by parallel plates	Mechanics.	
		13) Flow of Herschel-Bulkley Fluid	13) Int. Conference	 2010
		Through an Artery with Multiple	Recent Advances in Fluid	
		Stenoses	Mechanics	
		14)Unsteady MHD flow of a Jeffrey	14) Int. Conference	 2010
		fluid in contact with a Newtonian	Recent Advances in Fluid	
		fluid between two permeable beds	Mechanics	
		15)Thin Film flow of a Micropolar	15)Int. Conference	 2010
		fluid over an inclined permeable	Recent Advances in Fluid	
		bed	Mechanics	2010
		16)Flow of two immiscible Jeffrey	16)Proc. Int. Conference	
		fluids between two permeable beds	Recent Advances in Fluid	
		*	Mechanics	
		17)Effect of thickness of the porous	17) Advances in Fluid	 2010
		material on the peristaltic pumping	Mechanics	
		when the inclined channel walls are		
		provided with non-erodible porous		
		lining		
		18)Peristaltic motion of a	18) Proc. Int. Conference	 2010
		conducting Carreau fluid in a	Recent Advances in Fluid	
		channel bounded by permeable	Mechanics	
		walls		
		19)Flow of a Couple Stress fluid in		 2010
		contact with a Newtonian fluid in		
		an inclined channel bounded by		
		permeable beds		
		20)Peristaltic transport of a power –	20) Proc. Int. Conference	 2010
		law fluid in an inclined tube with	Recent Advances in Fluid	
		permeable wall	Mechanics	
·	 1		8	1

116.	21)The influence of the heat transfer on peristaltic transport of a Jeffrey fluid in a vertical porous	,	16, 3107- 3125	2011
	stratum 22)Peristaltic flow of a viscous fluid through a uniform and non-uniform annulus with permeable wall	22)Atti Della "Fondazione Giorgio Ronchi	25, 201-216	2011
	23)Peristaltic pumping of a Jeffrey fluid under the effect of magnetic field in an inclined channel.		5(9), 447- 458	2011
	24)Peristaltic transport of a Jeffrey fluid in the porous tube	24)APRN Journal of Engg. Applied Sciences	6(3)	2011
	25)Nonlinear and curvature effects on peristaltic flow of a viscous fluid in an asymmetric channel with permeable walls	25) Advances in	1	2011
	26)Peristaltic flow of micropolar fluid in an asymmetric channel with permeable walls	26) Int.of. App. Math and Mech	7 (20), 18- 37	2011
	27)Peristaltic transport of a Jeffrey fluid with Suction and Injection.	27) APRN Journal of Engineering and Applied Sciences		2011
	28)Mass transfer effects on MHD viscous flow past an impulsively started infinite vertical plate with	28) Advances in Applied Science Research	2(1), 221- 229	2011
	constant mass flux. 29)Peristaltic Flow Of Micropolar Fluid In An Asymmetric Channel	29) Int. Journal of Applied Mathematics and Mechancis.		2011
	With Permeable Walls 30)Peristaltic flow of a Williamson fluid in an asymmetric channel through porous medium)	30)Int. Journal of Innovative Technology and Creative Engineering (IJITCE)		2011
	31)Mathematical model for a Hershel-Bulkley fluid flow in an elastic tube	31)Central Europeon Journal of Physics	9(5), 1357- 1365	2011
	32)Flow of Hershel-Bulkley fluid in an inclined channel lined with porous material under peristalsis	32) Int. Journal of Innovative Technology and Creative Engineering	1(7), 24-35	2011
	264			

117.			33)Effect of thickness of the porous	33) Advances in Applied	2(2), 167-	2011
			material on the peristaltic pumping	Science Research	178	
			when the tube wall is provided with			
			non-erodible porous lining,			
			34)Mass Transfer Effects on MHD	34) Advances in Applied	2(1), 221-	2011
			Viscous flow past an impulsively	Science Research	229	
			started infinite vertical plate with		-	
			constant Mass flux			
			35)Flow of a Casson Fluid Through	35) Advances in Applied	2(5), 340-	2011
			an Inclined Tube of Non-uniform	Science Research	349	2011
			Cross Section with Multiple	Science Research	549	
			1			
			Stemsons			2011
			36)Effects of wall properties and	-		2011
			heat transfer on the peristaltic	Applied Mathematics and		
			transport of food bolus through	Mechanics		
			oesophagus – a mathematical model			
			37)MHD free convection flow of	, II		2011
			couple stress fluid in a vertical	Science Research		
			porous layer			
			38)Peristaltic Pumping of a	38) ASME Journal of		2011
			Conducting Jeffrey Fluid in a	Heat Transfer		
			Vertical Porous Channel With Heat			
			Transfer			
			39)Some dimension conditions in	39) ASME Journal of	1, 69-75	2011
			rings with finite dimension	Heat Transfer	-, -, -, -, -, -, -, -, -, -, -, -, -, -	
118.	Prof. S.	Mathematics	1)Numerical Study of Unsteady	1) Int. Journal of Applied	6(15),	2010
110.	ViJaya kumar Varma		Free Convective Heat and Mass	Mathematics and	88-114	2010
	, isaya Kamar Vallia		Transfer in a Walter-B Visco-elastic	Mechanics	00 114	
			flow along a vertical Cone.	witchannes		
			2)Heat Source Effects On MHD	2) Int Journal of Applied	6(12)	2010
			,	2)I nt. Journal of Applied Mathematics and	6(12), 68-78	2010
			Flow Past An Exponentially		00-/8	
			Accelerated Vertical Plate with	Mechanics		
			Varible Temperature Through A			
			Porous Medium .			

119.	3)Chemical reaction effects on free	3) Int. Journal of Engg	8(1),	2010
	convection flow past an		181-188	
	exponentially accelerated vertical			
	plate. Annals of Faculty			
	Engineering Hunedoara .			
	4)Free convection and mass transfer	4) Int. Journal of Engg	8, 22-37	2010
	effects on transient laminar MHD	Mathematics Theory and	,	
	flow past a vertical cone with	Application		
	variable surface conditions in the			
	presence of thermal radiation and			
	viscous dissipation.			
	5)Transient visco elastic free	5) Journal of Computer	1(2)	2010
	convection boundary layer flow	and Mathematical		
	past a vertical cone with uniform	Sciences		
	heat and mass flux			
	6)Unsteady laminar MHD free	6) Int. Journal of	4, 59-77	2010
	convective heat and mass transfer in	Numerical analysis and		
	a visco elastic flow past	related topics		
	7)Unsteady natural convection	7)Far east Journal of	42(2), 113-	2010
	boundary layer flow past a vertical	Applied Mathematics	128	
	cone with variable heat and mass			
	flux in non-darcian porous media,			
	8)Unsteady viscoelastic free	8) Comp & Mathes SCI	1(2), 223-	2010
	convection boundary layerflow past	_	235	
	a vertical cone with uniform heat			
	and mass flux,J.			
	9)The effects of thermal radiation	9) Int. Journal of Applied	6(11), 79-97	2010
	and viscous dissipation on MHD	Maths and Mech		
	heat and mass diffusion flow past a			
	surface embedded in a porous			
	medium			
	10)Viscoelastic buoyancy-driven	10) Int. Journal of	6(15), 67-87	2010
	MHD free convective heat and mass	Applied Maths and Mech		
	transfer past a vertical cone with			
	thermal radiation and viscous			
	dissipation effects.			

120.	11)Thermal stratification and	11) Int. Journal of	6(16), 1-18	2010
	viscous dissipation effects on MHD	Applied Maths and Mech	-(),	
	Unsteady irradiative natural			
	convection flow past an infinite			
	vertical accelerated plate embedded			
	in a porous medium with variable			
	surface temperature			
	12)Mixed thermal convective flow	12) Int. Journal of	2(1), 161-	2010
	through a horizontal wavy channel	Advanced Engg &	166	2010
	maintained at non uniform	applications	100	
	temperature.	upphounons		
	13) Soret effects on MHD three	13) Int. Journal of Fluid	2(1), 51-60	2010
	dimensional free convection couette	Mech	2(1), 51 00	2010
	flow with heat and mass transfer in			
	presence of a heat sink			
	14)Effects of Unsteady free	14) Int. Journal of	3(2), 238-	2010
	convective MHD Non-Newtonian	emerging Technologies	244	2010
	flow through a porous medium	and Applications in Engg	277	
	bounded by an infinite inclined	Technologies Sciences		
	porous medium	reennoiogies berenees		2010
	15)Radiation effects on MHD	15) Advances and	8(1), 73-81	2010
	couette flow with heat and mass	applications in Fluid	0(1), 75 01	
	transfer between two parallel plates.	mechanics		
	16)Buoyancy Effects on MHD	16) Int.Journal of	4(2), 111-	2010
	Laminar Mixed Convection in	Computational	119	2010
	Vertical Channels	Intelligence research	117	
		&Application		
	17)An Algorithm For Retrieval Of		10(20), 1-5	2010
	Aerosol Properties from Lidar	Science and Technology	10(20), 1-3	2010
	Observations.	Serence and reenhology		
	18)Fully Developed Laminar Mixed	18) Journal of Pure and	22(3)	2010
	Convection between Vertical	Applied Physics	22(3)	2010
	Porous Plates	rippiled i hysies		
	19)Radiation effects on MHD flow	19) Int.Journal of Applied	6(1), 39-57	2010
	through a porous medium with	Mathematics and Mech	0(1), 57 57	2010
	variable temperature variable mass	internation and moon		
	diffusion.			
	267	1		

121.	20) Effects of Heat Transfer and	20) Proc of Int.	101-110	2010
	Viscous Dissipation on MHD Free	Conference on marine		
	Convection Flow Past an	technology		
	Exponentially Accelerated Vertical			
	Plate with Variable Temperature.			
	21)Chemical reaction and thermo-	21) Int. Conference on	1,60-68	2010
	diffusion effects on MHD three	Advances in		
	dimensional free convection couette	Mathematical and		
	flow with heat absorption,	Computational methods		
	22)Oscillatory plate temperature	22) Proc Int. Conference	1(1), 103-	2010
	and dissipative effects on MHD free	on Advance in	108	
	convection flow in a vertical	Mathematical and		
	channel,	Computational methods		
	23)Unsteady flow between a	23) Int. Conference on	1, 76-81	2010
	stretching sheet and oscillating	Advances in		
	porous plate with constant suction	Mathematical and		
	in presence of aligned magnetic	Computational methods		
	field,			
	24)Heat transfer in hydromagnetic	24) Int. Conference on	2, 79-81	2011
	flow of viscous fluid through a non-	Advances in		
	homogeneous porous medium	Mathematical and		
		Computational methods		
	25)Time periodic laminar free		4(1), 96-101	2011
	Convection floe of Dissipative fluid	Emerging Technologies		
	in a Vertical Channel in the	and Applications in Engg		
	presence of Heat Source1.	Technologies and		
	26)Unsteady MHD heat and Mass	Sciences		
	Transfer flow Past a Semi infinite	26) Int. Journal of	7(7), 20-44	2011
	Vertical Porous moving plate with			
	Variable section in the presence of	Mech		
	heat generation and homogeneous			
	Chemical reaction.			
	27)MHD Laminar Mixed	27) Journal of Computer	2(2), 322-	2011
	Convection in Vertical Channel	and Mathematical	335	
	Using Finite Difference Method.	Sciences (An Int		
	Journal of Computer and	Research Journal)		
	Mathematical Sciences.			

122.		28)A Numerical Study on developed MHD Laminar Mixed Convection in Vertical Channel. Journal of Computer and Mathematical Sciences	28) Journal of Computer and Mathematical Sciences (An Int Research Journal)	2(2), 336- 351	2011
		29) Effects of Magnetic Field on Unsteady Heat and Mass Transfer Flow of a Viscous Conducting Fluid past an infinite porous plate with time dependent suction and heat flux.Int.	29) Journal of Chemical sciences and applications	2(2), 123- 133	2011
		30) Unsteady MHD heat and mass transfer flow past a semi infinte vertical porous moving plate with variable suction in the presence of heat Generation and homogenious chemical reaction.	30) Int. Journal of App. Math and Mech	7(7), 20-44	2011
		31)Thermal diffusion and hall effects on heat and mass transfer flow past an infinite vertical porous plate with variable suction and heat generation.	31) Ata Ciencia Indica	2), 301	2011
		32)Thermal radiation and Mass transfer effects on MHD flow past an impulsively started exponentially accelerated vertical plate with variable temperature and mass diffusion.	32) Far east Journal of Applied Mathematics	55(2), 93-55	2011
		33)Thermal diffusion and radiation effects on unsteady MHD flow past an impulsively started exponentially accelerated vertical plate with variable temperature and variable mass diffusion	33) Int. Journal of Applied Mathematical analysis and applications	6(1), 191- 214	2011

123.	34)Thermal radiation and mass transfer effects on MHD flow past a vertical oscillating plate with variable temperature and variable mass diffusion,	Engg. Hunedoara Romania Int.Journal of	19, 3	2011
	35)A public key cryptosystem based on millar- rabin primality test	35) Int. Journal of App. Math and Mech.	2, 4	2011
	36)Thermo diffusion and chemical reaction effects on a three dimensional MHD mixed convective flow along an infinite vertical porous plate with Viscous and joules dissipation.	36) Far east Journal of Applied Mathematics	3, 1	2011
	37)Chemical reaction and thermo diffusion on MHD three dimensional free convective coutte flow with heat Absorption	37) Int. Journal of App. Math and Mech	3, 1	2011
	38)Mass transfer and chemical reaction effects on unsteady MHD free convection flow past an infinite vertical flat plate with variable suction.	38) Int. Journal of App. Math and Mech	3, 1	2011
	39)Effects of themal diffusion and chemical reaction on transient MHD free convection flow over a vertical plate in the presence of	39) Ata Ciencia Indica	3, 1	2011
	temperature dependent heat source 40)Chemical reaction and heat source effects on MHD free convection flow past a vertical plate under oscillatory suction velocity		3, 1	2011

124.			41)Hall-current effects on unsteady MHD flow between stretching sheet and an oscillating porous upper parallel plate with constant suction, Thermal Science	41) Far east Journal of Applied Mathematics	15	2011
			42)"MHD Thermal diffusion Natural convection flow between heated inclined plates in porous medium",	42) Journal of Future Engineering and Technology		2011
			43)Unsteady MHD free convection oscillatory couette flow through a porous medium with periodic wall temperature	43) Int. Journal of App. Math and Mech	6(4),	2011
125.	Dr. G. Viswanatha	Mathematics	1)Time Periodic laminar free connection flow of dissipative fluid in a vertical channel in the presence of heat source	1) Int. Journal of Emerging Tech and Applications in Engg Tech and sciences	4	2011
			2)Oscillatory plate temperature and dissipative effects on MHD free convection flow in a vertical channel on Advances in Mathematical and computational methods	2) Int. Journal of Emerging Tech and Applications in Engg Tech and sciences		2011
126.	Dr. V.Sugunamma	Mathematics	1)Unsteady Hydromagnetic free convection flow of a dissipative and radiating fluid past a vertical plate through porous media with constant heat flux	1) Int. Journal of Mathematics and Computer Applications	2, 8	2011
			2)Radiative effects due to natural convection between heated inclined plates with magnetic field,	2) Int. Journal of Mathematical Archive	2, 8	2011
			3)Unsteady Hydromagnetic free convection flow of a dissipative and radiating fluid past a vertical plate through porous media with constant heat flux,	3) Int. Journal of Mathematical Archive	1(1), 37-50	2011

127.	Dr. D. Bharathi	Mathematics	1)A result on Assosymetric rings,	1) Rev. Bull. Cal. Math.	19(1), 121-	2011
				Soc	124	
			2) Radicals in lattice ordered right	2) Int. Journal Advances	1(31), 168-	2011
			alternative rings with commutates	in Mathematics &	171	
			in the right nucleus	Computational Methods.		
			3)'Simple Assosymmetric Rings	3) Int. Journal Advances	1(13), 82-84	2011
				in Mathematics &		
				Computational Methods		
			4)Semi Prime Accessible rings	4) Int. Journal Advances	1(26), 141-	2011
				in Mathematics &	145	
				Computational Methods		
			5)"Right Alternative rings with	5) Int. Journal Advances	2(61), 381-	2011
			commutations left nucleus,	in Mathematics &	383	
				Computational Methods		
			6)Simple Accessible rings s	6) Int. Journal Advances	3(5), 3771-	2011
				in Mathematics &	3775	
				Computational Methods		
128.	Dr.J. Pramoda	Microbiology	1)A Pre; iminary study on	1)ISSN-0970-0889 Bio-	26(2), 75 -	2010
	Kumari		susceptibility of Escherichia coli		81	
			strain Nissle 1917 to transition	Bulletin		
			metal stress			
			2)Genome wide analysis and	,	29(2), 83 -	2010
			identification of genes relared to		91	
			cyclic nucleotide gated channels	Applied Sciences		
			(CNGC) in <i>oryza sativa</i>			
			3)Homology modeling and drug		243-262	2010
			designing of 18 Kda Antigen in	Tre. Bio. Pha. Proce		
			Mycobacterium leprae.	ANGON 0070 0000 D:		2010
			4)In silico modeling and binding		26(1), 1-17	2010
			energy calculations of			
			thioguanosine and their derivatives	Bull		
			against tumor endothelial marker 8			

129.			5)Heavy metals stress stimulation of Eschericia coli Nissle 1917- proteomic analysis by using Two- Dimensional Polyacrylamide Gel electrophoresis (2D PAGE) 6)Modeling and docking studies of signal transducers and activators of transcription 4 (stat 4) protein involved in cancer	Science Research Bulletin 6)ISSN2231-4490 Int.J,Plant.Animal.and	26(1), 31-38 1(3), 20 to 34	2010 2011
130.	Prof.S. Buddhudu	Physics	1)Structural and Optical Analysis of ZnO:Li ⁺ Sol-Gel Powder	1)International Journal of Physics	3, 111-123	2010
			2)Emission analysis of Pr ³⁺ : PVP and Nd ³⁺ : PVP films	2)American Institute of Physics Conference Proceedings	1313, 288- 291	2010
			3)Structural, thermal and optical properties of Cu ²⁺ and Co ²⁺ : PVP polymer films	3)Indian Journal of Pure & Applied Physics	48, 658-662	2010
			4)Analysis of structural and thermal properties of Li_2TiO_3 ceramic powders	4)Ceramics International	37, 1245- 1249	2010
			5)Emission analysis of Tb ³⁺ & Eu ³⁺ : PVP polymer films	5)Indian Journal of Pure & Applied Physics	49, 377-381	2010
			6) Structural and photoluminesecenc e properties of Co: ZnO Nanocrystalline powders	6)International Journal of Nanoscience	10, 397-402	2010
			7)Structural, Thermal and Dielectric Properties of BiNbO4 Ceramic Powder	7)Ferroelectrics Letters Section	37, 101-109	2010
			8)Structural, Dielectric, Thermal and Optical Properties of Ti ³⁺ or Cr ³⁺ : PVA Polymer Films	8)Ferroelectrics	4131, 213- 141	2011

131.	Prof .S. Uthanna	Physics	1)Oxygen partial pressure and substrate bias voltage influenced structural, electrical and optical properties of rf magnetron sputtered Ag ₂ Cu ₂ O ₃ films	1)International Journal of Nanoscience	10, 653	2011
			2)Structural and electrical properties of RF Magnetron sputtered tantalum oxide films	2)International Journal of Nanoscience	10, 749	2011
			3)The effect of oxygen partial pressure on physical properties of nanocrystalline silve oxide thin filmsdeposited by RF magnetron sputtering		46, 961	2011
			4) Growth, electrical and optical behaviour of nanocrystalline $Ag_2Cu_2O_3$ films produced by RF – magnetron sputtering	4)Crystal Research and Technology	46, 1329	2011
132.	Prof .Y.C. Rathnakaram	Physics	1)Spectroscopic investigations and luminescence spectraof Nd ³⁺ and Dy ³⁺ doped different phosphate glasses.	1)Journal of luminescence	130, 536- 543	2010
			2)Studies on optical absorption and photoluminescence properties of Pr^{3+} and Nd^{3+} doped mixed alkali chloroborate glasses	2)Journal of Alloys and Compounds	502, 97-106	2010
			3)Investigations of spectroscopic Properties (absorption and emission) of Ho ³⁺ doped alkali mixed alkali and calcium	3)Journal of Optical materials	32, 535-542	2010
			 phosphate glasses. 4)Optical absorption and photoluminescence properties of Eu³⁺ doped different phosphate glasses 	4)Physics and Chemistry of Glasses	52(1), 31-37	2011

133.	Prof .K.T.Rama Krishna Reddy	Physics	1)Synthesis of conducting Zn ₁₋ _x Mg _x O:Al layers by spray pyrolysis for photovoltaic applications	1)Thin Solid Films	519, 21	2011
			2)Annealing studies and electrical properties of SnS-based solar cells 3)Sulfurization growth of SnS thin	2)Thin Solid Films	519, 21	2011
			films and experimental determination of valence band discontinuity for SnS related solar cells	3)Japanese J. Applied Physics	50, 5	2011
			4)Raman, magnetic and electrical properties of sprayed $Zn_{1-x}Mn_xO$ films		1349	2011
134.	Prof .L. Rama Moorthy	Physics	1)Spectroscopic and photoluminescence properties of Dy^{3+} doped lead tungsten tellurite glasses	1)Journal of Alloys and compounds	509, 2	2011
			2)Investigation on luminescence properties of Nd ³⁺ ions in alkaline- earth titanium phosphate glasses	2)Optical Communications	284, 2	2011
			3)Luminescent studies of Dy ³⁺ ion in alkali lead tellurofluoroborate glasses	3)Journal of Quantitative Spectroscopy and Radiative Transfer	112, 1	2011
			4)Optical properties of Eu ³⁺ ions in lead tungstate tellurite glasses	4)Solid State Sciences	13, 3	2011
			5)Absorption and emission spectral studies of Sm ³⁺ - doped lead tungstate tellurite glasses		509, 14	2011
			6)Role of Yb^{3+} ions in the IR to visible upconversion of Er^{3+} ions in LTT glasses	6)Proc. of SPIE	7940	2011

135.	Prof .C.K. Jayasankar	Physics	1)Optical properties and energy	1) J. Non-Cryst. Solids	356, 4-5	2010
		-	transfer in Dy ³⁺ -doped transparent			
			oxyfluoride glasses and glass			
			ceramics			
			2)Role of the local structure and	2) Chemical Physics	132, 114505	2010
			the energy trap centers in the			
			quenching of luminescence of the			
			Tb ³⁺ ions in fluoroborate glasses: A			
			high pressure study			
			3)Spectroscopic investigations of	3) Luminescence	130, 1021-	2010
			1.06 μ m emission in Nd ³⁺ -doped		1025	
			alkali niobium zinc tellurite glasses			
			4)Optical absorption and	4) J. Alloys Compounds	496, 335-	2010
			fluorescence properties of Tm ³⁺ -		340	
			doped K-Mg-Al phosphate glasses			
			for laser applications			2010
			5)Nanocrystalline lanthanide	5) Nanotechnology	01 175700	2010
			doped $Lu_3Ga_5O_{12}$ garnets:		21, 175703	
			Interesting materials for light			
			emitting devices	() Optional Materials		2010
			6)Structural, optical absorption and	6) Optical Materials	32, 1035-	2010
			luminescence properties of Nd ³⁺ ions in NaO-NaF borate glasses		52, 1055- 1041	
			7)Spectroscopic characterization of	7) Spectrochimica Acta	77, 135-140	2010
			alkali modified zinc-tellurite glasses	Part A	77, 155-140	2010
			doped with neodymium	TattA		
			8)EPR, optical, photoluminescence	8) Molecular Structure	975, 93-99	2010
			studies of Cr3+ ions in Li2O–	of Molecular Structure	<i>J</i> <i>J</i>	2010
			Cs2O–B2O3 glasses, An evidence			
			of mixed alkali effect			
			9)High pressure luminescence study	9) Higher Pressure	30, 424-427	2010
			of Sm ³⁺ : K-Ba-Al fluorophosphates	Research	,	
			glass			

136.	10)Local structure of Eu ³⁺ ions in	10) Pramana	75, 1005-	2010
	fluorophosphates laser glass		1010	
	11)Hyo Jin Seo Sol–gel synthesis	11) J. Alloys and	509, 859-	2011
	and thermal stability of	Compounds	863	
	luminescence of Lu ₃ Al ₅ O ₁₂ :Ce ³⁺	•		
	nano-garnet			
	12)Effect of high pressure on	12) J. Alloys and	509, 1172-	2011
	photoluminescence properties of	Compounds	1177	
	Eu ³⁺ : K-Mg-Al fluorophosphates			
	glasses			
	13)Composition and concentration	13) Optical Materials	33, 928-36	2011
	dependence of spectroscopic			
	properties of Nd ³⁺ -doped tellurite			
	and metaborate glasses			
	14)Optical properties of Yb ³⁺ -doped		509, 5084-	2011
	phosphate laser glasses	Compounds	89	
	15)White light generation in Dy ³⁺ -	15) Biomedical Optics	19, 1836-	2011
	doped oxyfluoride glass and		1841	
	transparent glass-ceramics			
	containing CaF ₂ nanocrystals			
	16)Optical properties of Dy ³⁺ -doped	16) Physics Procedia	13, 70-73	2011
	$P_2O_5 - K_2O - MgO/MgF_2 - Al_2O_3$			
	glasses			
	17)Local field dependent	17) J. Non-Cryst. Solids	357, 2139-	2011
	fluorescence properties of Eu ³⁺ ions		2147	
	in a fluorometa phosphate laser			
	glass			
	18)Pressure dependent fluorescence $\frac{2}{2}$	18) Hiher Pressure	31, 121-125	2011
	studies of Sm^{3+} -doped	Research		
	fluorophosphates glass			
	19)Optical and fluorescence			
	spectroscopy of Eu ₂ O ₃ -doped P ₂ O ₅ -	19) Optical	284, 2909-	2011
	K_2O - KF - MO - Al_2O_3 ($M = Mg$, Sr	Communications	2914	
	and Ba) glasses			

137.			20)Luminescence properties of Eu ³⁺	20) Solid Sate Science	13, 1309-	2011
			ions in phosphate-based bioactive glasses		1314	
			21)Efficient Nd ³⁺ \rightarrow Yb ³⁺ energy	21) Applied Physics	109,	2011
			transfer processes in high phonon	21) Applied Thysics	1123514	2011
			energy phosphate glasses for 1.0 m		1120011	
			Yb ³⁺ laser			
138.	Prof .O.Md. Hussain	Physics	1)HT-LiCoO ₂ thin film positive	1)American Institute of	1349, 381-	2011
			electrodes prepared by rf	Physics Proc.	382	
			Mangnetron Sputtering			
			2)Optical and electrical properties	2)Journal of	13, 1109-	2011
			of laser ablated LiNi _x Co _{1-x} O ₂ thin	Optoelectronics and	1113	
			films	Advanced Materials		
			3)Growth and Characterization of	3)Research Journal of	1, 92-95	2011
			Vacuum evaporated WO ₃ thin films	Chemical Sciences		
			for electrochromic Device			
			Applications	(1) Desservels Levren el ef	1 76 90	2011
			4)Optical properties of vacuum evaporated WO ₃ thin films	4)Research Journal of Chemical Sciences	1, 76-80	2011
139.	Prof .P. Sreedhara	Physics	1)Effect of oxygen partial pressure	1) Ceramics International	37, 2837-	2011
139.	Reddy	riiysies	on the structural, optical and	1) Cerannes international	2843	2011
	Reddy		electrical properties of sputtered		2043	
			NiO films			
			2)Synthesis and characterization of	2) pplied Surface Science	257, 9515-	2011
			Cr doped CdS nanoparticles	-, ppino 2 minor 2 minor	9518	-011
			stabilized with			
			polyvinylpyrrolidone			
			3)Investigations on structural and	3) Applied Surface	258, 839-	2011
			optical properties of Zn _{1-x} Gd _x S	Science	842	
			nanoparticles			
			4)Structural and optical	4) Physica E: Low-	44, 541-545	2011
			characterization of ZnS	dimensional Systems and		
			nanoparticles co-doped with Mn	Nanostructures		
			and Te			

140.	Prof .S. Vijaya	Physics	1)Observation of precipitation and	1)The Open Atmospheric	4, 114-125	2010
	Bhaskara Rao	5	Drop size distribution associated	Science	,	
			with a typhoon using VHF Radar			
			2)MST Radar Observations of	2)Indian Journal of Radio	39, 138-143	2010
			Meteor Showers and Trail inducted	and Space Physics		
			irregularities in theIonospheric E-			
			region			
			3)Intriguing aspects of monsoon	3)Journal of the	68, 1413-	2011
			low level jet over peninsular India	Atmospheric Sciences :	1423	
			revealed by high-resolution GPS	_		
			radiosonde observations			
			4)Sub-daily variations observed in	4)Journal of Atmospheric	73, 731-740	2011
			Tropical Easterly Jet Strewsms	and Solar-Terrestrial		
				Physics		
			5)Aerosol climatology over an	5)Journal of Atmospheric	73, 1727-	2011
			urban site, Tirupati (India)	and Solar Terrestrial	1738	
			delivered from columnar and	Physics,		
			surface measurements: First time			
			results obtained from a 30 day			
			campaign			
			6)Global (50oS-50oN) distribution	6)Journal of Atmospheric	1016, 1849-	2011
			of water vapor observed by	and Solar Terrestrial	1860	
			COSMIC GPS RO : Comparison	Physics		
			with GPS radiosonade, NCEP,			
			ERA-Interim and JRA-25			
			reanalysis data sets		4 011 0512	2011
			7)North East monsoon rainfall	7) Journal of Theoretical	4-011-0513	2011
			variability over south peninsular	and Applied Climatology		
			India and its teleconnections	8) Goophysics Desceret	116 22 117	2011
			8)Low-latitude Mesospheric	8)Geophysics Research	116, 22-117	2011
			Vertical Winds Observed Using VHF Radar			
			V NF Kadar			

1229- 2010
38
, 330-342 2010
, 558-565 2010
9, 3844- 2011
50
177-185 2011
054.041
, 854-861 2011
20.44 2011
39-44 2011
53-58 2011
2011
9,8001- 2011
51
9, 800 07

142.			10)Study of deep level defect	10) Microelectronic	88, 8001-	2011
112.			behavior in undoped n-InP (100)	Engineering	8007	2011
			after rapid thermal annealing	Lingineering	0007	
			11)Electrical characteristics and	11) Physical Status Solidi	208, 1670-	2011
			interfacial reactions of rapidly	(A)	1677	2011
			annealed Pt/Ru Schottky contacts	(11)	10/7	
			on n-type GaN			
			12)Analysis of current-voltage-	12) Optoelectronics and	5, 448-454	2011
			temperature (I-V-T) and	Advanced Materials	5, 440-454	2011
			capacitance-voltage-temperature	Rapid Communications		
			(C-V-T) characteristics of Pt/Ti	Rapid Communications		
			Schottky contacts on n-type InP			
			13)Electrical, structural and	13) Surface and Interface	43, 1251-	2011
			morphological characteristics of	Analysis	1256	2011
			rapidly annealed Ni/Pd Schottky	Analysis	1230	
			rectifiers on <i>n</i> -type GaN			
			14)Structural, electrical, and surface	14) Physical Status Solidi	208, 2406-	2010
				A	208, 2400- 2414	2010
			morphological characteristics of rapidly annealed Pt/Ti Schottky	A	2414	
			contacts to n-type InP			
143.	Dr.S. Venkatramana	Physics		1)Physical Status Solid	207, 8	2011
145.		Physics	1) The Physical Properties of SnS	•	207, 8	2011
	Reddy		films grown on lattice-matched and	(A)		
			amorphous substrates	2)Intermetional Journal of	4.2	2011
			2)"Design and Development of	-	4,2	2011
			Programmable Pulse Generator	Electronics and		
			using CPLD"	Communication		
			2)"Traffic Signals Congration	Engineering	1.0	2011
			3)"Traffic Signals Generation with		1, 2	2011
			Bicolor LEDs Using Embedded	-		
			Controller"	Applications		

144.	DrR.P.	Physics	1)2-Mercapto Ethanol Passivated	1) A.I.P. Conference	1349, 261-	2010
	Vijayalakshmi		Zn_{1-x} Cr _x S Nanoparticles	proceedings	262	
	5.0		2)Investigations on ZnS	2) Journal of	12, 2185-	2010
			nanoparticles based on synthesis	Optoelectronics and	2189	
			temperature for optoelectronic	Advanced Materials		
			device applications			
			3)Room-temperature	3) Applied Physics: A	105, 119-	2011
			ferr0magnetism in EDTA capped		124	
			Cr-doped ZnS nanoparticles			
			4)Room Temperature	4) A.I.P. Conference	1391, 588-	2011
			Ferromagnetism in Cr-doped ZnS	proceedings	590	
			Nanoparticles			
			5)Effect of Cr doping on the	5) Crystal Research and	46, 731-736	2011
			structural and optical properties of	Technology		
			ZnS nanoparticles			
			6)Synthesis and optical properties	6) Condensed Matter	406, 1944-	2011
			of Cr doped ZnS nanoparticles	Physics	1949	
			capped by 2-mercaptoethano			
			7)Synthesis and photoluminescence	7) Journal of Nano-and	3,05-10	2011
			studies on catalytically grown Zn1-	electronic physics		
			x MnxS nanowires.			
			8)Fabrication of ZnxCd1-x Se	8) Journal of Nano-and	3, 140-145	2011
			nanowires by CVD process	electronic physics		
145.	Prof. K.V.S. Sarma	Statistics	1) On the Relationship between	1)International Journal of	5(2), 165-	2010
			Odds ratio and the Area under the	Statistics and Systems,	172	
			ROC curve in the context of			
			Logistic Regression"			
			2) "Estimation of the Area under	· · · · · · · · · · · · · · · · · · ·	2(1) 29-39	2010
			the ROC curve using Confidence	Physical Sciences		
			Intervals of Mean"			
			3)On the Comparison of Binormal	3)International Journal of	1(3), 213-	2011
			ROC Curves using Confidence	Statistics and Analysis	221	
			Interval of Means"			

146.	Prof. P. Rajasekhara	Statistics	1)Optimal Manpower recruitment	1)International Journal of	1(2), 178-	2010
	Reddy		by Stochastic Programming in	Systems Assurance	185	
			graded manpower systems	Engineering Management		
				(SPRINGER)		
			2)Weak Vector Saddle Point	2)Bulletin of Pure and	29(2), 1-13	2010
			Theorem under V- ρ - Invexity	Applied Sciences		
			3)Measuring the efficiency of	3)International Journal of		2010
			assembled printed circuit boards	Systems Science		
			with undesirable outputs			
			4)Stochastic fractional	4)Mathematical Problems	12	2010
			programming approach to a mean	in Engineering		
			and variance model of a			
			transportation problem		1(1) 2(7	2011
			5)Multi Stage Tumor Growth	5)International Journal of	4(4), 367- 379	2011
			Through Stochastic Model with	Enterprise Network Management	579	
1.47			Continuous Time	e	1(1) 02	(2011)
147.	Prof. M. Subbarayudu	Statistics	1)Prof. M. Subbarayudu,	1)International journal of	1(1), 93-	(2011)
			M. Rameshkumar Reddy K. Murali	Statistics and Analysis	104.	
			and K.N. Sreenivasulu (2011); Test for Equality between Sets of			
			Regression Coefficients in Linear			
			Models;			
			2)Prof. M. Subbarayudu,	2)International journal of	1(1), 147-	2011
			K. Murali, K.N. Sreenivasulu and	Statistics and Analysis,	160.	2011
			A. Madhu(2011); Models for crime	Statistics and Finalysis,	100.	
			forecasts;			
			3)Prof. M. Subbarayudu, K. Murali,	3)International journal of	1(2), 127-	2011
			K.N. Sreenivasulu and P. Manohar	Statistics and Analysis,	141	
			(2011); Test for Structural Change			
			of Police Output;			
			4)Prof. M. Subbarayudu, A. Madhu,	4)International journal of	1(2), 171-	2011
			K.N. Sreenivasulu and K. Murali	Statistics and Analysis,	176	
			(2011); Estimation of Variable			
			Parameter Regression Models,			

148.	Prof. M.	Statistics	1)Graphical measures of errors in	1)International journal of	4(3), 345-	2010
140.	Venkataramanaiah	Suusuvs	regression modeling,	computer, mathematical	355	2010
	• Unixatar annanaran		regression modering,	sciences and applications,	555	
			2)Auto – regressive models for	2)international	1, 146-148	2011
			synthetic general of rain-fall flow	Conference on advances	1, 110 110	2011
			time series, proceedings of	in mathematical &		
			unie series, proceedings of	computational methods		
				(AMCM-2011) (Ikon		
			3)Prediction of rain fall flow time	3)international journal of	2(2), 128-	2011
			series using Auto-regressive	"Advances in applied	133	
			models;	science Research		
			4)Estimation of appeared fraction	4) (Advances in applied	2(2), 284-	2011
			defective: A mathematical approach	science research, pelagia	289	
			Journal of advances in applied	research library code n		
			science Research	(USA) AASRFC,		
			5)Bernoulian and Markov Models	5)Journal of National	X(1), 28-35	2011
			for continuous manufacturing	Institution for quality and		
			process using probability sampling	reliability		
			and the effect of embedding a single			
			sampling plan in it.		5(1.0) 00.00	2011
			6)Random walk in unobservable	6)International journal of	5(1-2),89-93	2011
			random environment and their	computer, mathematical		
140	Dr. D. Consistence	Statistics	asymptotic properties,	sciences and applications	10(1), 113-	2010
149.	Dr. B. Sarojamma	Statistics	1)Directional Profit efficiency of Indian machinery electrical and		10(1), 115- 118	2010
			electronics goods industries		110	
			2)Non-performing assets –		1(1), 11-34	2011
			underiable out puts in Indian		1(1), 11-54	2011
			commercial banking DEA approach			
			3)Measurement of out put technical		1(1)	2011
			efficiency: A DEA approach		<-/	
			4) Own and cross efficiency for		3-17	2011
			DMU manufactured goods			
			5)A Study on usage of Internet		4(2),101-	2011
					109	

150.	Prof.D.V.R. Sai Gopal	Virology	1)Induction of defense enzymes in T.		25(1), 33-39	2011
			harazianum treated groundnut plants	Control		
			against macrophomina phaseolina			
			2)Production and Optimization of			2011
			Chitinase by Trichoderma harzianum	Digest		
			for control of the phytopathogenic			
			fungus M.phaseolina.			
			3)Isolation and screening of effective	3) Journal of Agricultural		2011
			Trichoderma spp. Against the root	Technology		
			rot pathogen Macrophomina			
			4)Production and Optimization of β -	4) Journal of Food	7(3), 623-635	2011
			galactosidase enzyme from probiotic	Technology and		
			Lactobacillus spp.,	Biotechnology		
151.	M. Charitha Devi	Virology	1)"Screening and evaluation of novel	1) Indian journal of	4(3), 130-135	2010
			probiotic yeast from food product.	biotechnology, 2010.		2011
			2)Partial Characterization and	2) Jouranal of Food		
			Optimizatin of Parameters for	Technology and		
			Bacteriocin Production by Lactic	Biotechnology		
			Acid Bacteria			
152.	Dr.M.Hema	Virology	1)Effects of amino – acid	1) Molecular Plant-	12(4), 1433-	2010
			substitutions in the Brome mosaic	Microbe Interactins	1447	
			virus capsid protein on RNA			
			encapsidation			
			2)The coat protein leads the way: an	2) Molecular Plant	23(11), 403-	2011
			update on basic and applied studies	Pathology	412	
			with the brome mosaic virus coat			
			protein			
153.	Dr. G.Narasimha	Virology	1)Fungal mediated extracellular	1) Collidal surfaces-B	81, 830-833	2010
			synthesis of silver anoparticle,			
			Characterization and antimicrobial			
			activity			
			2) Screening of Actinomycete strain	2)African journal of	4, 27-32	2010
			for the production of antifungal			
			metabolites			

154.			3) Production of Tenuazonic acid from Alternaria alternate and its toxicity towards germinating ground nut seeds	microbial research		2010
			4) Green synthesis of silver nanoparticles using Ocimum leaf extract and their characterization	4) Digest journal of nano science and biostructure	13, 181-186	2011
			5) Organic acid producing phosphate solubilizing Pseudomonas putida, isolation and characterization from rhizospher soils of groundnut in Tirupati	5) International journal of microbiology	73, 161-165	2011
155.	Prof. K. Jayantha Rao	Zoology	1)Melatonin prevents aluminum- indused oxidative damage and cytotoxicity in the medulla oblongata of mouse brain.	1) J.Pharmacy Research	4(3)	2011
			2) Biosynthesis, Characterization and antimicrobial studies of aGNPs extract from bacopa monniera whole plant. Digest	2) J. Nanometerials & Bio Structures	4(2)	2011
156.	Prof. G. Rajarami Reddy	Zoology	 Partial recovery of suppressed reproduction by Withania somnifera in female rats following Vascular and cardiac impairments in rats 	 perinatal lead exposure Inhaling ozone and diesel exhaust particles 	5 119	2011 2011
157.	Prof. W. Rajendra, K. Venkata Subbaiah, V. Lokanatha, G. Visveswari & D. Raniprameela	Zoology	1)Perturbations in the antioxidant metabolism during Newcastle Disease Virus (NDV) infection in chick: Protective role of vitamin E 2)Rat brain biogenic amine levels during acute and sub-acute phosphamidon treatment with reference to behavioral tolerance		98 (2) 5 (3)	2011 2011

158.			3)of anticonvulsant effect of <i>Centella asiatica (Gotu kola)</i> in Pentylenetetrazole-induced epilepsy with reference to Cholinergic neurotransmission	/ 1 1 5	17	2010
			4)Studies on metabolic alterations in the tissues of rat on Adrenelectomy		1 (2)	2010
			5	5) Indian Journal of Pharmacology.	42 (2)	2010
159.	Prof. K.	Zoology	1)Cholinergic system under	1) International	17 (2)	2010
	Yellamma		aluminium toxicity in rat brain 2)Determination of Minimum Effective Dose Of Zinc Chloride for Modulation Of Metabolism And Silk Production In The Silkworm, Bombyx Mori	Toxicology 2) International Toxicology	17 (2)	2010
			3)Zinc toxicity to aminergic neurotransmitters in rat brain	3) The Bioscan	6(1)	2010
160.	Dr. P.Neeraja	Zoology	1)Acute ammonia stress on certain metabolic aspects of brain tissue of Cockroach <i>Periplaneta americana</i>	1) The Bioscan, Special issue	2	2010
			2)Impact of ambient ammonia stress and extent of recovery on certain enzymes of fish <i>Oreochromis</i> <i>mossambicus</i> .	2) Proc.Intl. Conf. Biodiversity and Aquatic Toxicology	-	2011
			3)Nucleic acid profiles during ammonia stress and recovery in Cyprinus carpio fry and fingerling.		-	2011

161.	Prof. K. Sathyavelu	Zoology	1)Regulation of Cardiac oxidative	1)Experimental and	63 (3)	2011
	Reddy	8)	stress and lipid peroxidation in	Toxicologic Pathology,	()	
			streptozotocin-induced diabetic rats			
			treated with aqueous extract of			
			Pimpinella tirupatiensis tuberous			
			root			
				2) Indian Journal of	43 (3)	2011
			glucose and antioxidant enzymes in	Pharmacology		
			the liver and kidney of diabetic rats.			
			3)Ginger Feeding Protects Against	3) Journal of Renal	21 (3)	2011
				Nutrition.		
			Alcohol Drinking in Rats.			
				4) Chinese Journal of	54 (2)	2011
			Ginger Extract on Cytosolic and	Physiology.	51(2)	2011
			Mitochondrial Enzymes against	i nystotogy:		
			Streptozotocin (STZ)-Induced			
			Diabetic Complications in Rats.			
			*	5) Food Chemistry.	124 (4)	2011
			on antioxidant enzymes and	5) I ood enemistry.	124 (4)	2011
			oxidative damage in experimental			
			diabetic rat tissues			
				6) Food & Chemic.	49 (3)	2011
				Toxicol.	47 (3)	2011
			streptozotocin-induced diabetic rats.	TOMEOI.		
			7)Effect of <i>Pimpinella tirupatiensis</i>	7) The Bio-scan.	5 (4)	2010
			tuberous root extract in restoration	() The Bio sean.	5 (1)	2010
			of alterations in renal carbohydrate			
			metabolic profile in STZ induced			
			diabetic rats.			
			8)"Exercise as Anti-aging"- a key	8) Journal of Sports,	10 (2)	2010
			note lecture and "Risk and costs of	Science and Technology	10 (2)	2010
			Physical inactivity"-a symposium	Science and Teenhology		
			lecture.			
				9) Alcohol.	44 (6)	2010
			primary antioxidant and glutathione			2010
			family enzymes reversed by			
			exercise training in the liver of old			
			rats.			
			Tuto.			
			788			

162.			10)A Review Article on Angiogenesis Role of Exercise	10) Adaptive Medicine.	2(1)	2010
			Training and Aging. 11)Effect of Alcohol on CCarbohydrate Metabolic Profiles in Rat Kidney : A Study with	11) Journal of the Indian Society of Toxicology.	6 (1)	2010
			Refreence to Aging 12) "Protective effect of ginger in alcohol induced renal damage and antioxidant status in male albino rats.	12) Indian Journal of Experimental Biology.	48 (3)	2010
163.	Dr. K. Vijayakumari	Zoology	1)Fructose1,6 Diphosphate mitigates alcochol nitrite nitrate levels in rat serum	-	5 (1)	-
			2)Fructose1,6 Diphosphate mitigates alcochol nitrite nitrate levels in rat serum	-	12 (1)	-
164.	Dr.P.S. Reddy	Zoology	1)Evidence for the involvement of selected biogenic amines (serotonin and melatonin) in the regulation of molting of the edible crab, <i>Oziotelphusa senex senex</i> Fabricius.	1) Aquaculture	-	2010
			2)Lead acetate induced paternal mediated reproductive developmental toxicity in male rats	2) Ecotoxicol. Env. Saf.	74	2010
			3)Cadmium and mercury-induced hyperglycemia in the fresh water crab, <i>Oziotelphusa senex senex</i> : involvement of neuroendocrine system	3) Ecotoxicol. Env. Saf	74	2010
			4)Effect of selected biogenic amines (dopamine, serotonin and melatonin on ovarian maturation in the fresh water edible crab, <i>Oziotelphusa senex senex</i> .	4) Aquaculture	313	2010

165.			5)Embryonic exposure to octylphenol induces changes in testosterone levels and disrupts reproductive efficiency in rats at	5) Food Chem. Toxicol	49	2011
			their adulth <u>ood.</u> 6)Protective role of <i>Centella</i> <i>asiatica</i> on lead-induced oxidative stress and suppressed reproductive health in male rats.	6) Exp. Toxicol. Pharmacol	32	2011
			7)Partial recovery of suppressed reproduction by <i>Withania somnifera</i> Dunal. In female rats following perinatal lead exposure.	7) Int. J. Green Pharm	5	2011
166.	Prof. M.Bhaskar	Zoology			2 (3)	2011
			2)Comparative evaluation of the antibacterial efficacy of P. juliflora and three commercially available mouthrinses: an in vitro study.	•	4 (7)	2011
			3)Comparison and correlation of Simple Sequence Repeats distribution in genomes of Brucella species.	3) Bioinformation	6 (5)	2011
167.	Prof. P. Jacob Doss	Zoology	1)Effect of organophosphorus pesticide chlorophyrifos on ammonia and urea levels in albino rats.	1) Indian Journal of comparative animal physiology	28 (1)	2010
			2)Changes in hematological profiles of albino rats under chlorpyrifos toxicity	2) International journal of pharma and biosciences	1 (3)	2010

168.			3)Impact of chlorpyrifos on transaminases, total proteins and free aminoacids in muscle and heart tissues of albino rat	3) Journal of experimental zoology	13 (2)	2010
			4)Consumption of super vasmol poison and its effects on human lungs : A case report		4 (2)	2010
			5)Cypermethrin induced histochemical changes in liver of albino rats	5) Journal of the Indian society of Toxicology	6 (2)	2010
			6)Biochemical and histopathological changes in liver due to chlorpyrifos toxicity in	6) Journal of the Indian society of Toxicology	6 (2)	2010
			albino rats 7)Influence of corticosterone on protein metabolism of silk worm larvae, Bombyx mori	7) Bull. Ind. Acad. Seri.	14 (1)	2010
169.	Dr. S.Kishore	Zoology	1)Effect of Azadiracthin on total ATPases in the selected tissue of the frog <i>Rana hexadactyla</i>	1) J.Ecotoxicol.Environ. Monit.	20 (2)	2010
			2)Cypermethrin and sodium fluoride synergestic effect on oxidative enzymes in muscle and kidney of albino mice.	2) International journal of pharma and Bio sciences	1 (3)	2010
			3)Effect of organophosphorus pesticide chlorophyrifos on ammonia and urea levels in albino rats.	3) Indian Journal of comparative animal physiology	28 (1)	2010
			4)Effect of Azadiracthin on total ATPases in the selected tissue of the frog <i>Rana hexadactyla</i>	4) J.Ecotoxicol.Environ. Monit.	20 (2)	2010
			5)Cypermethrin and sodium fluoride synergestic effect on oxidative enzymes in muscle and kidney of albino mice.	5) International journal of pharma and Bio sciences	1 (3)	2010

170.			6)Effect of organophosphorus	6) Indian Journal of	28 (1)	2010
			pesticide chlorophyrifos on ammonia	comparative animal	(_)	
			and urea levels in albino rats.	physiology		
			7)Acute ammonia stress on certain	7)	2	2010
			metabolic aspects of brain tissue of	,		
			cockroach periplanata americana,			
			8)Synergistic effect of sodium	8) Fluoride 44(2)	44 (2)	2011
			fluoride and cypermethrin on the			
			somatic index and histopathology of			
			albino mice testes .			
			9) "The water birds of nelapattu bird	9) World.J. Zool	6 (3)	2011
			sanctuary, Andhra pradesh, India.			
171.	.Dr. M.Rajasekhar	Zoology	1)The water birds of Nelapattu	1) World journal of	6 (3)	2011
			Bird Sanctuary, Andhra Pradesh,	Zoology		
			India.			
			2)Sighting of slender coral snake	2) Reptile rap	12	2011
			Colliophis melanurus in			
			Seshachalam hills, Eastern ghats,			
			India: a new record			
			3)Molecular genetics of	3) International journal	3 (1)	2011
			nonsyndromic clefts revisited.	of genetics		
172.	Dr.Y.Suneetha,	Zoology	1)Effect of Methyl farnesoate on	1) IJCAP	28	2010
			male and female reproduction in			
			tropical penaeid prawn, penaeus			
			monodon			
			2)Lead acetate induced reproductive	2) Ecotoxicol.Env.Safe	74	2011
			and paternal mediated			
			developmental toxicity in rats			
			3)A Comparative Based			
			Phylogenetic Study in the Evolution	3) EJARR	1	2010
			of 16S rRNA and RadA Genes in			
			Archaea			
			4) Ultrasound Jnduced enhancement			
			of protein metabolisn and enzyme	4) GJBB		2010
			activities in the silk gland of fifth			
			instar silkworn Bombyx mori I.			

173.	Prof. C. Sivarami Reddy	Commerce	U I		XII,(8), 10- 15	2010
174.	Prof. D. Himachalam	Commerce	1)Small Investors protection in Indian stock Market	The associated publishers, Ambala City.		2010
			2)Financing Micro, Small & Medium Enterprises			2010
			3)Management of Fishermen Cooperatives			2010
			4)Dynamics of Commercial Banks in India			2010
175.	Prof. M. Rajasekhar Commerce 1)Convergence of Indian 1) Banking Finance accounting standards with IFRS accounting standards with IFRS accounting standards with IFRS banking Finance			2010		
			2)Financial health of power distribution companies in Andhra Pradesh – A comparative study			2011
			3)Expectations, perceptions, and satisfaction of cellular service consumers on 7 Ps of service marketing	/		2011
176.	Prof.M. Venkateswarlu	Commerce	1)Refinance operation of NABARD in Prakasam District	1) Business Vision		2010
			2)The Impact of NABARD's reference in Prakasam District with special reference to Andhra Pragathi Grameena Bank Vision			2010
			3)Job Satisfaction – A study on TTD	3) Business vision		2010
177.	Prof P. Govindarajulu	Computer Science	1) Grid data mining for Genomics and gridification of genomic Application (GENO Grid)	data mining for Genomics1) IJACSAidificationofgenomic		2010
		2)Clustering methods for credit card using Bayesian rules based on K- Means classification		2) IJACSA	1(9), 92-95	2010

170	ſ				1 000 010	2010
178.			3)Security through Elliptic curves		1, 208-213	2010
			for wireless network in Mobile			
			devices			
			4)Principles of good screen design	4) IJHCI	2(2), 48-57	2011
			in websites			
			5)General principles of User	5) IJSE	2(3), 45-60	2011
			Interface design and websites			
			6)An Efficient Multi level and multi	6) IJCIS	3(1)	2011
			dimensional representation of	-,	- (-)	
			genomics data set			
			7)An Integrated approach of AHP-	7) IJSE	2(7)	2011
			GP and visualization for Software	// 15E	2(7)	2011
			architecture optimization: A case			
			study for selection of Software			
			Architecture style			
			•		1(5) 01 104	2011
			8)ANP-GP approach for selection		1(5), 91-104	2011
			of Architecture styles			0011
			9)A Study of Intrusion detection in	9) WCE		2011
1 = 0		~ ~ .	data mining			
179.	Prof.M.	Computer Science	1)New Variant MJ_2 -RSA	1) I.J.E.M.S	1(1), 34-41	2010
	Padmavathamma		Cryptosystem with One Public Key			
			and Two Private Keys			
			2)Development Of New Variant		1(1), 18-25	2010
			MJ ₂ –RSA Digital Signature Scheme			
			with One Public Key and Two			
			Private Keys			
			3)Design and Development of	3) ICON		2011
			Verifiable and Recoverable and			
			Encryption of J ₂ -RSA Signatures			
			4)An Appraisal on Privacy	4) IJCA	18,(5)	2011
			Preserving Mining of Association	,	-,(-,	
			Rules			
			5)Threshold Mj2–RSA	5) I.J.E.M.S.,	1(1), 12-17	2011
			Cryptosystem With One Public Key	<i>5)</i> 1.0.1 1.1	1(1), 12 17	2011
			And One Private Key			
			And One Private Key			

180.	E.Kesavulu Reddy	Computer Science	1)Security through elliptic curves	1) LNCS	1, 208-213	2010
			for wieless networks in mobile			
			devices			
			2)Elliptic curve cryptosystems and	2) IJNS	12(3),151-	2011
			side channel attacks		158	
181.	Prof.S.	Computer Science	1)Text analytics to data	1) IJCSE	2(6), 2201-	2010
	Ramakrishna		warehousing		2207	
			2)AHIMS:Aggregation of Hetero-	2) IJRRCS	1(4), 177-	2010
			Message and Concealing mail-ids in		182	
			a group mail sent-A simulated			
			approach			
			3)Extraction of radiology reports	3) IJCSE	2(5), 1558-	2010
			using text mining		1562	2010
			4)Software Architectures Design	4) IJCSIT	1(5), 408-	2010
			Patterns Mining For Security		413	
			Engineering	5) ICMG	0(1) 1.0	2011
			5)A self instigate control agent for	5) JCMS	2(1), 1-8	2011
			multi business logics in assorted enterprise application			
			6)A study on phishing complication	6) IJCMS	2(2), 170-	2011
			and approach to incorporating anti	0) IJCMIS	181	2011
			phishing mechanism with trusted		101	
			mobile agent			
			7)MHD Effects on moving vertical	7) ICMS	2(2), 274-	2011
			porous plate with homogenerous	//) ((11))	285	2011
			chemical reaction		205	
			8)Survey on post mining	8) Journal of Computing	3(5)	2011
			methodologies of association rules	of town of computing		
			9)Role of geographical information	9) IJCSET	2(3)	2011
			systems on intersecting	-,		
			functionalities of banking and			
			insurance sectors.			

182.	Prof. G. Prabhakar	Chemical Engineering	1)Phase holdups in 3 –phase fluidized beds in the presence of disc promoter		35(2), 338- 346	2011
			2)Ionic Mass Transfer in 3-phase fluidized beds in the presence of disc promoters		8, 1018- 1032	2010
183.	Prof. A.V. Narasimha Rao	Civil Engineering	1) Effect of Certain Admixtures on Compaction and Strength Characteristics of an Expansive Soil – A Comparative Study,1) The IVP Journal of Soil and Water Science		4, 16-22	2011
			2) Application of Agricultural and Domestic Wastes in Geotechnical Applications An Overview	V, 673-678	2011	
184.	Prof. P. Mallikarjuna	Civil Engineering	1) Modelling of Monthly Streamflows using Stochastic and ANN Models" Journal of the Institution of Engineers (India),	Institution of Engineers	92, 3-11	2011
			2) Review : Satellite-based Remote Sensing and Geographic Information System and their Application in the Assessment of Groundwater Potential with particular reference to India	Hydrogeology, Springer,	19, 729-740	2011
185.	Prof. G.N. Pradeep Kumar	Civil Engineering	1) Evaluation of groundwater potential zones and identification of groundwater augmenting Structures in a basin – A case study	1) Jol. IWRS	-	2011
			2)Evaluation of Subsurface water quality by estimation of physico- chemical parameters – A case study	,	12, 839-842	2010

186.			3)Evaluation of groundwater resources and estimation of stage of ground water development in a basin – A case study	Drainage, published online in Wiley online Library (wileyonlinelibrary.com)		2011	
			4)Prediction of Ground water Levels using Different Artificial Neural Network Architectures and Algorithms	Levels using Different ArtificialComp-2011onArtificialNeural Network Architectures andIntelligence, Las Vegas,			
187.	Smt. S. Aruna Jyothy	Civil Engineering	Modelling of Monthly Streamflows using Stochastic and ANN Models	Journal of the Institution of Engineers (India),	92, 3-11	2011	
188.	Dr. G. Srinivasulu	EE& Engineering	Design and Development of user interface (UI) for S3C2440 (ARM920T Core)	Processor based devices in Wince 5.0 RTOS	2(2), 166- 169	2012	
189.	Prof .A .Rama Mohan Reddy	Computer Science Engineering	1)Decision Tree Construction Based On Degree Of Rough Sets	1)International Journal of Engineering Research And Applications (Ijera)	1	2011	
			2) Message Passing With No Key Exchange And Additive Element At Second Pass	2)International Journal of Computer Trends And Technology	2	2011	
190.	Ms. N. Usha Rani	Computer Science Engineering	1)Effect Of Speech Rate On The Speech Recognition Accuracy: A Review	1)CiitInternationalJournalofArtificialIntelligentSystemsAnd	2, 251-257	2010	
			2)Analyzing And Correction Of Errors To Improve The Speech Recognition Accuracy For Telugu Language	2)Ciit International	3, 381-387	2011	

Appendix -V

11. a) RESEARCH PROJECTS:

An amount of Rs.24,38,22,498/- Lakhs has been received towards project fund for 150 projects proposed by the faculty during 2010-
11. The number of projects Ongoing is 122 and 28 projects are Completed.

Sl. No.	Principal/ co- Investigator's Name	Department	Title of the Project	Major/ Minor	No. of Res. Asso. / Fellows	Duration (From- To)	Funding Agency	Ongoing Completed	Amount Rs. Lakhs
1.	Prof. M.C. Reddeppa Reddy	Adult Education	1) A Study on the Leadership training Programmes and their impact on Rural Development	Minor	01	2010	UGC XI Plam	Completed	20,000-00
			2) An Action Study on Vocational Training Programme for Students and Non-Students	Minor	01	2011	UGC	Ongoing	16,000-00
			3) External evaluation of Jan Shikshan Sansthan, Bubaneswar	Minor	01	2010-2011	Govt. of India	Ongoing	1,50,000-00
2.	Prof. P. Adinarayana Reddy	Adult Education	1) A study of the factors affecting the participation and performance of the tribal girls studying in tribal and non-tribal institutions	Major	01	2010	ICSSR	Completed	3,60,000-00
			2) Action research on vocational training for the Rural youth	Minor	01	2011	UGC-SAP DRS-1 DACE	Ongoing	20,000-00
			3) External evaluation of Jan Shikshan Sansthan, Thrissure, 2011.	Minor	01	2010-011	Govt. of India	Ongoing	1,50,000
			4) Study of the Community Participation	Major	01	2010	Govt. of India	Ongoing	2,50,000-00

3.	Prof. T.	Adult	 in Improving Enrollment, Retention and quality of Elementary Education in Andhra Pradesh SSA 5) Influence of Career Oriented courses on Employability of the Students: A Study on preparation of 	Major Minor	02	2010	UGC-SAP	Ongoing	5,12,200-00
5.	Kumaraswamy	Education	students for Education, Career and Employment with Dr. R. B.Sathyavathi						
4.	Prof K. Sudha Rani	Adult Education	1) A study on add on vocational training courses for under graduate students with Prof. PAR	Minor	01	2010	UGC-SAP	Completed 2010	20,000-00
			2) External evaluation of JSS, Thiruvarur,Tamilnadu with Prof. TKS	Minor	01	2010	MHRD, Govt. of India	Completed	1,50,000-00
			3) Impact of Literacy on Social Capital Formation and Empowerment among Women.	Major	01	2011	UGC	Ongoing	4,68,700-00
5.	Dr. Syam Mohan David Raju	Adult Education	A Study on the successful vocational training programmes with Prof. MCR	Minor	-	2010-2011	UGC-SAP	Ongoing	20,000-00
6.	Dr. R. B. Satyavathi		 External Evaluation of JSS, Goa A Study on preparation of students for Education, Career and Employment with Prof.T. Kumaraswamy 	Minor Minor	01	2011 2010	MHRD UGC-SAP	Ongoing Completed	1,50,000-00 20,000-00
			3) A Study on Sleeping	Major	01	2010	UGC-	Ongoing	3,90,200-00

			duration and blood				MRP]
							WIKF		
			pressure in rural and urban adults						
				Minor	01	2011	UGC-SAP	Onasina	16 000 00
			4) An Action Study on	Minor	01	2011	UGC-SAP	Ongoing	16,000-00
			Vocational training						
			programme on Women	26	01	2011	VI DI	<u> </u>	20.000.00
			5) An Action Study on	Minor	01	2011	XI Plan	Ongoing	20,000-00
			Skill Development						
			Programme on Women				MADD		
			6) External Evaluation of	Minor	01	2011	MHRD	Ongoing	1,50,000-00
			JSS , Iddukki, Kerala						
7.	Prof. D. Usha Rani	Centre for	1) A Comparative study –	Minor	03	6 Months	Centre for	Ongoing	15,000-00
		Extension	Effects of passive				Women's		
		Studies	smoking on Women in				Studies		
			professional and home						
			makers in Tirupati Rural						
			and Urban areas						
			2) Reproductive health	Minor	03	6 Months	Centre for	Completed	15,000-00
			status and awareness of				Women's		
			the ELISA Test,				Studies		
			HIV/AIDS – A						
			comparative Study on						
			Women in Ithepalli and						
			Venkatapuram						
			3) Reproductive Health –	Minor	03	6 Months	Centre for	Completed	15,000-00
			A study on Adolescent				Women's	_	
			Girls				Studies		
			4) Men's Partnership in	Major	01	2 Years	Centre for	Ongoing	6,41,200-00
			Women's Reproductive	-			Women's		
			Health – A study of				Studies		
			College students						
			5) International HIV /	Major	NGO	7 Years	U.K.	Ongoing	21,00,000-00
			AIDS Alliance India	5	STEPS				
			(Rehabilitation of HIV /						
			AIDS victims)						

8.	Prof. M.V. Sudhakar Reddy	Centre for Extension Studies	Reproductive Health Status – Issues and Concerns of Tribal Women	Major	01	2 Years	Centre for Extension Studies	Ongoing	8,08,000-00
9.	Dr. T. Sankaraiah	Econometrics	Women Entrepreneurship development in small scale sector in A.P.	Major	01	2 Years	UGC	Ongoing	4,46,000-00
10.	Prof. S. Santha	Economics	Trends, Issues and Challenges of Muncipal Finances- A Case Study of Chittoor Dt.	Major	01	2010-2011	UGC	Completed	5,57,000-00
11.	Dr. K. Radhika	Economics	Impact of Rural Female Education on socio- Economic Factors – A Case study in Rayalaseema Region	Major	01	2010-2011	UGC	Completed	7,02,000-00
12.	Prof. S. Rathnakumari	Economics	A Review of the Role and Economic Effects of Special Economic Zones	Major	01	2010-2011	UGC	Completed	6,02,000-00
13.	Prof. G. Savaraiah	Economics	Impact of Institutional Finance on income Creation and Employment Generation of SC/ST Households: A Case Study in A.P.	Major	01	2011-2013	UGC	Ongoing	6,53,000-00
14.	Dr. C. Gangaiah	Economics	Evaluation of Rural Housing Schemes in Rayalaseema Region	Major	01	2011-2013	UGC	Ongoing	5,22,000-00
15.	Dr. R. Suneetha	Economics	Impact of DWCRA programme on Scheduled Caste and Scheduled Tribe Rural Women-A Case study of Rayalaseema Region	Major	01	2011-2013	UGC	Ongoing	5,43,000-00
16.	Prof. A. Ranga Reddy	Economics	Impact Assessment of Agri-Industry in A.P.	Major	01	2011-2013	UGC	Ongoing	5,99,000-00

17.	Dr. K. Suma Kiran	English	The Portrayal of life in the Short Fiction of Telugu Literature"	Major	01	2010-2011	UGC	Completed	3,44,200-00
18.	Prof. I.N. Chandrasekhar Reddy	Hindi	Andhra mein Hindi Lekhan aur Sikshan ki Samasyaom ka Visleshan	Major	01	2007-2010	UGC	Completed	4,06,000-00
19.	Prof. M. Govindaswamy Naidu	Linguistics	"Annamayya Sankeertanalu- Maandalika Pariseelana	Major	01	2009-2011	UGC, New Delhi	Completed	
20.	Prof.K.Chenchu lakshmi	Philosophy	The Technique of Yoga and the Well-being of Woman	Major	01	2009-2011	UGC	Completed	4,05,000-00
21.	Prof.G.Vedaparaya na	Philosophy	Meditation on Sunyata- A Study of the prasangika madhyamika Buddhism	Major	01	2011-2012	UGC	Ongoing	4,05,000-00
22.	Dr. G. Prasada Babu	Physical Education	DNA finger printing of Trichoderma isolates obtained from Citrus rizoplane and antagonism against fusarium sps.	Major	01	2009-2012	DST– SERC	Ongoing	16,56,000-00
23.	Prof. B.Venkata Chalapthi	Poli. Sci & Pub. Admn	Visually Handicapped in A.P. – A Study	Major	01	2008-2011	UGC	Completed	3,18,000-00
24.	Prof. P. Mohan Reddy	SEAP Studies	Finance of Distance Education centres of Conventional Universities in Andhra Pradesh	Major	01	2009-2011	UGC	Ongoing	7,91,600-00
25.	Dr. G. Jayachandra Reddy	SEAP Studies	Bilateral Trade and Human Resources Utilization in Pursuit of Trans-regional Cooperation between India and Southeast Asia (ASEAN)	Major	01	2010-2013	UGC	Ongoing	9,43,000-00
26.	Prof. N. Munirathnamma	Telugu	DepictionofDalitWomeninModernTelugu Literature	Major	01	2011-2013	UGC	Ongoing	5,46,200-00

27.	Prof. M. Ravi	Telugu	Reflection of	Major	01	2010-2012	UGC	Ongoing	5,16,200-00
	Kumar		Globalization on Contemporary Telugu Poetry						
28.	Prof. D. C. Reddy	Aquaculture	Physiological mechanisms underlying survival and growth of Penaeus monodon cultured in low saline water	Major	02	2008-2011	MoES (DOD)	Completed	19,06,000-00
29.	Dr. S. Janardana Reddy	Aquaculture	Impact of Heavy Metals on Indian Major Carps:Bioaccumulation, Challenging Studies and Immunoprophylactic Responses	Minor	01	2009-2012	UGC	Completed	6,42,000-00
30.	Prof. K.Thyagaraj	Bio-Chemistry	Effect of cadmium heavy metal on developing chick embryo liver Glutathione strains ferases	Major	01	2010-2013	UGC- MRP	Ongoing	11,10,000-00
31.	Prof. Ch. Apparao	Bio-Chemistry	"Biochemical studies on the antidiabetic activityof the fruits of Momoradica Cymbalaria" UGC. MRP UGC. Project	Major	01	2010-2013	UGC- MRP	Ongoing	7,00,000-00
32.	Prof. S.D.S Murthy	Bio-Chemistry	"Studies on expoloiting the cyanbacteria as spectral probes to monitor the heavy metal toxicity"	Major	01	2011-2013	UGC- MRP	Ongoing	10,60,000-00
33.	Prof.O.V.S Reddy	Bio-Chemistry	1) Studies on Lactic acid production by Submerged (SmF) and Solid State Fermentation (SSF) using mango peel and otherfruit wastes as substrate	Major	01	2010-2013	UGC- MRP	Ongoing	11,06,000-00

			2) Effect of Gamma Irradiation on the Biochemical, Microbiological and Organoleptic properties in Mango pulp and Wine approved by BRNS.	Major	01	2011-2014	BRNS	Ongoing	20,84,000-00
34.	Dr. M. Balaji	Bio-Chemistry	Agrobactericum mediated transfor of phytochelain synth asegene in to Elecuine corcana (Ragi) for heavy metac atress UGC. MRP. Project	Major	01	2010-2012	UGC- MRP	Completed	8,75.000-00
35.	Prof. G. Sudarsanam	Botany	1)DST-FIST, Level-1 Deptl. Project 2)Development of Plant Nursery	Major Major	02 	2009-2014 2010-2011	DST APMAPB	Ongoing Completed	33,05,000-00 4,00,000-00
36.	Prof. N. Savithramma	Botany	Bioprospecting, conservation and micropropagation of Boswellia ovalifoliolata Bal. & Henry and Shorea tumbuggaia Roxb. – An Endemic and endangered medicinal tree taxa of Seshachalam Hill range of Eastern Ghats.	Major	01	2009-2012	UGC	Ongoing	10,64,000-00
37.	Dr. T. Vijaya	Botany	 Production of Nitrogen fixing and Phosphate solubilizing bacterial biomass from the waste water emerging from Tirumala hills. Isolation, molecular characterization of indigenous endophytes of Tirumala hills and their 	Major Major	01	2009-2012 2010-2013	UGC DST	Ongoing Ongoing	10,10,000-00 23,36,000-00

			 exploitation for enchancing the production of botanical immune- modulators in selected On-going medicinal plants 3) Action research on the effect of supplementation of <i>Coleus forskohlii</i> to diabetic post menopausal women 	Minor		2010-2011	APCOST	Ongoing	25,000-00
38.	Dr. M. Nagalakshmi Devamma	Botany	Identificationandmolecularcharacterizationofpotential(Phylloplane,leafendophytesandfructoplane)antagonistsagainstColletotrichumgloeosporioidespenz.,causingmangoanthracnose	Major	01	2009-2012	UGC	Ongoing	9,98,000-00
39.	Dr. M. Santosh Kumar	Botany	Evaluation of the potential of allelopathic litter to ameliorate soil fertility in sustainable way	Major	01	2009-2012	UGC	Ongoing	6,06,000-00
40.	Dr. J. Kamakshamma	Botany	Isolation of phytochemical and biochemical evaluation of anti-diabetic effect of selected medicinal plants from Eastern Ghats of Chittoor district of Andhra Pradesh, India.	Major		2011-2014	UGC- MRP	Ongoing	3,73,000-00

41.	Prof. K. Seshaiah	Chemistry	1)Solid phase extraction	Major	01	2008-2011	UGC	Ongoing	8,01,800-00
71.	1 Ion. IX. Sesimitan	Chemistry	of trace metal ions from	Major	01	2000 2011	000	ongoing	0,01,000 00
			biological and						
			environmental samples						
			using resins						
			functionalized with						
			tridentate aromatic						
			thiosemicarbazones.						
			2)Synthesis	Major	01	2008-2011	BRNS	Ongoing	17,54,000-00
			characterization of novel		-				
			tridentate aromatic						
			thiosemicarbazones and						
			their application for						
			solidphase extraction of						
			selected lanthanide and						
			actinides.						
42.	Prof. P.	Chemistry	Estimation of	Major	01	2009-2012	UGC-	Ongoing	11,16,000-00
	Venkateswaralu		Thermodynamic				MRP		
			Properties of mixtures						
			containing Ionic liquids						
43.	Prof. C.	Chemistry	1) Synthesis of 2-	Major	01	2009-2011	UGC	Ongoing	7,94,300-00
	Venkateswarulu		strylchromones and						
			Cytotoxicity evaluation						
			2) Anti cancer compounds	Major	01	2010-2012	MOES	Ongoing	16,47,880-00
			from Pimpinella						
			tirupatiensis and Cycas						
			beddomei lead discovery						
			and development						
44.	Prof. N.Y.	Chemistry	1) Monitoring of	Major	01	2010-2012	CSIR	Ongoing	16,00,000-00
	Sreedhar		organophosphate						
			pesticides and their						
			metabolites in biomatrices						
			using electrochemical						
			nanosensors	Maian	01	2011 2012	UCC		11 70 000 00
			2) Monitoring of synthetic	Major	01	2011-2013	UGC	Ongoing	11,78,000-00
			pyrethroids and their						
			metabolites in biological						

			samples using glassy carbon electrodes modified with single walled carbon nanotubes						
45.	Prof. V. Padmavathi	Chemistry	1)SynthesisandPharmacologicalEvaluationHeterocyclic Systems	Major	01	2009-2012	UGC	Ongoing	9,96,800-00
			2)Synthesis and pharmacological evaluation of biologically potent heterocyclic systems	Major	01	2010-2013	DST	Ongoing	20,55,000-00
46.	N. Venkatasubba Naidu	Chemistry	Studies on Pesticide Residues in Surface and Sub-surface Water Systems, Biological Materials and Agricultural run –off.	Major	03	2008-2011	UGC	Completed	5,87,000
47.	Dr. C. Suresh Reddy	Chemistry	1)Design, Synthesis andStructureActivityEvaluation of Some NewOrganophosphorusMolecules	Major	01	2008-2011	UGC	Completed	8,95,000-00
			2)Synthesis of Novel Organophosphorus/ Boran Agrochemicals and Flame Retardants	Major	01	2009-2012	CSIR	Ongoing	15,50,000-00
			3)Synthesis and Bio-assay ofNovelOrganophosphorus Compounds	Major	01	2010-2013	BRNS	Ongoing	27,50,000-00
			4)Synthesis of Novel organophosphorus Flame Retardants	Major	01	2011-2014	DRDO	Ongoing	14,95,000-00

48.	Dr. C. Naga Raju	Chemistry	1)Synthesis, spectral characterization and Bio- activity of novel chiral	Major	01	2009-2012	UGC	Completed	9,34,800-00
			phosphorus heterocycles.2)Phosphorylation,Spectral Characterizationand Bio-Activity	Major	01	2011	BRNS	Completed	19,17, 000-00
			evaluation of Nucleosides 3)Synthesis of Oganophosphorus Dendrimers of Industrial Importance	Major	01	2009-2012	CSIR	Completed	14,52,000-00
49.	Dr. A. Padmaja	Chemistry	1) A study on new class of bis heterocycles of biological significance	Major	01	2010-2013	UGC	Ongoing	6,45,800-00
			2) Synthesis and bioassay of a new class of five membered bis heterocycles	Major	01	2010-2013	CSIR	Ongoing	16,58,000-00
50.	Dr. Y. V. Rami Reddy	Chemistry	Studies on Electrode Process of Selective Drugs and the Biological Activity of Reductive Products	Major	01	2011-2014	UGC	Ongoing	9,66,000-00
51.	Dr. G. Madhavi	Chemistry	Monitoring of pesticide residues in Environmental matrices by using biosensors	Major	01	2011-2014	UGC	Ongoing	10,79,300-00
52.	Dr.N.V.V.Jyothi	Chemistry	Studies on trace elements in plants and soils and their transfer to human food chain- speciation studies	Major	01	2010-2013	UGC	Ongoing	5,61,000-00
53.	Dr. T. Madhusudana Reddy	Chemistry	Biosensors for Pesticide Monitoring	Major	01	2009-2012	DST	On going	6,69,000-00

54.	Dr. G.R.K. Naidu & Dr.T.Damodharam Dr.G.Ramakrishna	Environmental Science Environmental	Bioavailability of Natural Radionuclides and Trace Metals and their Migratory Mechanisms in Soil- Plant System around Thummalapalli, Kadapa District, A.P.Heavy metal removal	Major Major	01	2010-2013	BARC	Ongoing	25,06,000-00
55.	Naidu	Science	from Industrial effluents: Cost- effective membrane based technology	5	01	2010-2013	CSIK	Ongoing	12,00,000-00
56.	Prof. N. Chendrayudu	Geography	Agriculture typology at Micro regional Scale: A Case study of Rayalaseema region, Andhra Pradesh with GIS	Major	01	2010-2013	UGC	Ongoing	7,18,600-00
57.	Prof. M. Reddi Bhaskara Reddy	Geography	BilateralTradeandHumanResourceUtilisationinpuristofTransRegionalCorporationbetween andSouthEastAsian(ASEAN)	Major	01	2010-2013	UGC	Ongoing	7,14,000-00
58.	Prof. R. C. Hanumanthu	Geology	A decision support information system for water resources evaluation and management in Narva and Pulivendla micro watershed in A.P.	Major	02	2006-2011	DST	Ongoing	37,92,000-00
59.	Prof. K.R. Reddi (Retd)	Geology	 Impact of Anthopogenic pollution monitoring with Bioindicators of Pulicat Lake. East coast of India Impact of climatic 	Major		2009-2012	UGC	Ongoing	6,54,000-00
			changes on Pulicat Lagoon, East Coast of	Major	01	2011-2014	DST	Ongoing	21,72,000-00

			India: Implication to Paleoclimate						
60.	Prof. N. Subba Reddy	Geology	Geochemsitry and Environment of Kurnoon and palnad formations:	Major		2010-2013	UGC	Ongoing	11,29,000-00
61.	Prof. N.B.Y. Reddy	Geology	Study of mineralization in mafic and ultramafic rocks of veligally schist belt, Anantapur Dt, A.P	Major	01	2010-2013	UGC	Ongoing	6,40,800/-
62.	Prof. A. Nagaraju	Geology	Some Environmental studies of base metal deposits of Bandalamottu area, Guntur Dt.	Major	01	2010-2013	UGC	Ongoing	6,75,000-00
63.	Dr. R.K. Anu Radha	Home Science	1) Prevalence of overweight and obesity among urban and rural adolescent school children.	Major	01	2010-2012	UGC	Ongoing	8,16,800-00
			2) A Study on sleeping duration & blood pressure levels in rural & urban adults	Major	01	2010-2012	UGC	Ongoing	6,11,200-00
64.	Dr. K. Manjula	Home Science	Development of functional food with potential sources and transfer of technology to the community for health promotion	Major	01	2010-2012	UGC	Ongoing	8,71,800-00
65.	Dr. K.V Sucharitha Principal Investigator Prof. V. Sreedevi	Home Science	Value added products- development and promotion of technology on selected horticultural crop	Major	01	2011-2013	UGC	Ongoing	10,95,800-00
66.	Prof. DL .Kusuma Principal Investigator Dr. K. Manjula &	Home Science	Identification and standaralisation Ethinic cuisine of Rayalaseema regian	Minor	01	2011-2016	Spices Board, Cochin	Ongoing	3,00,000-00

	Dr. K.V.Sucharitha								
67.	Prof. D.L. Kusuma Principal Investigator Prof. V. Sreedevi	Home Science	Capacity Building of Adolescents"	Major	01	2011-2016	UGC- SAP (DRS-I)	Ongoing	51,00,000-00
68.	Prof. S. Sreenadh	Mathematics	Mathematical Study of flows in bio-fluids dynamics	Major	02	2008-2011	DST	Ongoing	20,86,550-00
69.	Dr. Ch. Paramageetham	Microbiology	Impact Bt crop on the soil microflora	Minor	-	2011-2011	APCOST	Completed	20,000-00
70.	Prof .S. Uthanna	Physics	Investigations on magnetron sputtered titanium oxide	Major	01	2009-2012	UGC	Completed	10,94,000-00
71.	Prof. K.T. Ramakrishna Reddy	Physics	1)Investigations on polycrystalline SnS films for solar photovoltaic applications	Major	1	2009-2012	UGC	Ongoing	9,45,000-00
			2)Development of Efficient CulnS ₂ -based thin films solar cells	Major	-	2011-2013	Indo-UK	Ongoing	1,64,288-00
72.	Prof . L. Rama Moorthy	Physics	1)EmissionCharacteristicsofNeodymiumDopedGlassesandGlassesforCeramicsforEfficientLaserAction	Major	01	2008-2011	UGC	Completed	11,91,000-00
			2)Preparation and Characterization of Rare Earth doped Oxide and Oxyfluoride Glasses for Fiber	Major	01		DST	Ongoing	39,32,000-00
73.	Prof. C.K. Jayasankar	Physics	1) Optimization of Nd and Yb-doped fuoro- phosphates glasses for solid state laser applications	Major	01	2008-2012	Techology Solutions Bangalore	Ongoing	42,20,000-00
			2) Ultrashort pulse laser	Major		2008-2012	DAE-	Ongoing	1,45,000-00

			aveguide Inscription in Glasses for integrated optics				BRNS Mumbai		
			3) Facility for the Development and supply of Nd, Yb and Er laser rods (75mm dia) and also (50mmx50mmx6mm) for laser Applications"	Major	02	2008-2012	UKERI British Council	Ongoing	3,52,00,000-00
74.	Prof. O. Md. Hussain	Physics	$\begin{array}{c} \text{Studies on } \text{LiFeO}_2 \text{ and} \\ \text{LiFePO}_4 \text{ Thin } \text{Film} \\ \text{Cathode Materials} \end{array}$	Major	01	2011-2013	UGC	Ongoing	8,22,000-00
75.	Prof .S. Vijaya Bhaskara Rao	Physics	1)Advanced Centre for Atmospheric Sciences	Major		2006-2012	Dept. of Space, Govt. of India	Ongoing	32,00,000-00
			2)Applications of GPS RO Technique for monitoring the earth's atmosphere	Major	02	2008-2012	DST	Ongoing	18,93,000-00
			3)Mesoscale modeling for monsoon related weather predictions	Major	01	2008-2011	CSIR	Completed	11,00,000-00
			4)Strengthening of Space Sciences Activities	Major	05	2008-2012	ISRO	Ongoing	60,00,000-00
			5)UGC-SVU Centre for MST Radar Applications	Major	03	2007-2012	UGC	Ongoing	3,50,00,000-00
76.	Prof. P. Sreedhara Reddy	Physics	Investigations on electron beam evaporated LBMO thin films for bolometer applications	Major	01	2011-2013	CSIR	Ongoing	16,50,000-00
77.	Prof.V. Raja Gopal Reddy	Physics	Fabrication of High- Quality Schottky Contacts on InGaN for Electronic Device Applications	Major	01	2011-2013	UGC	Ongoing	7,67,000-00
78.	Prof. R. P. Vijayalakshmi	Physics	Synthesisandcharacterizationofone	Major	01	2009-2012	UGC	Ongoing	10,76,000-00

79.	Prof. D. Jamuna	Psychology	Dimensional Nanostructures of Zn1-x MnxS Diluted Magnetic Semiconductors Fears & Anxieties	Major	02	2010-2012	ICSSR	Ongoing	6,00,000-00
80.	Dr. M. Usha Rani	Psychology	Working Memory	Major	01	2009-2011	ICSSR	Ongoing	4,90,000-00
81.	Prof. P. Rajasekhara Reddy	Statistics	Design and Development of Queuing Analyzer for Stochastic Flow Control System and Its Applications to Tirumala Tirupati Devasthanam Queue Complex	Major	01	2009-2012	DST	Ongoing	9,73,000-00
82.	Dr. M. Hema	Virology	1)Development of recombinant baculovirus biopesticide for the biological control of the insect pest Bihar Hairy caterpillar (Spilosoma oblique) on major food crops in India. Project 2) Molecular Characterization of a virus causing yellow mosic disease of jasmine and development of diagnostic tests for its detection.	Major Major	01	2010-2013 2011-2013	DBT	Ongoing	33,43,000-00 9,36,000-00
83.	Dr. M. Charitha Devi	Virology	1) Induction of systemic resistance in cucurbits by Trichoderma against cucumber mosaic virus (CMV)	Major	01	2009-2012	UGC MRP	Ongoing	10,08,000-00
			2) Production of cellulolytic enzyme from selected fungi	Major	01	2010-2013	DBT	Ongoing	30,06,000-00

84.	Dr. R. Ranjani	Virology	Studies on anticancer and antiviral properties of Spirulina platensis.	Major	01	2011-2014	UGC	Ongoing	10,08,300-00
85.	Dr. G. Narasimha	Virology	Production of cellulose enzyme by mutant fungal strain Aspergillus niger	Major	01	2009-2012	UGC MRP	Ongoing	7,64,000-00
86.	Prof. K. Jayantha Rao	Zoology	Role of bacopa monniera extract on oxidative stress and apoptosis induced by aluminum	Major	01	2011- 2014	UGC	Ongoing	10.76 000-00
87.	Prof. G. Rajarami Reddy	Zoology	Early life exposure to lead and/or manganese influences later life behavior and brain chemistry in rats	Major	01	2011-2014	ICMR	Ongoing	15,93,935-00
88.	Prof. W. Rajendra	Zoology	Oxidant and antioxidant systems: Role and significance during Newcastle disease virus (NDV) infection	Major	01	2009-2012	UGC	Ongoing	9,12,800-00
89.	Prof. K. Yellamma	Zoology	Modulatory Role of Zinc in Silk production in the silkworm,Bombyx mori.	Major	01	2009-2012	UGC	Ongoing	8.00.745-00
90.	Prof. P. Neeraja	Zoology	Impact of ammonia stress on rat metabolism and development- Physiological and histological evaluation	Major	01	2011-2014	UGC	Ongoing	8,55,800-00
91.	Prof. K. Sathyavelu Reddy	Zoology	Screening of bioactive compounds of ginger against reactive oxygen species (ROS) produced in liver due to induced alcohol toxicity in young and old albino rats with reference to aging.	Major	01	2009-2012	UGC	Ongoing	10,03,800-00

92.	Prof. P. Sreenivasula Reddy	Zoology	Interactive effects of immobilization-induced tress and endocrine- disrupting chemicals on reproduction in male rats	Major	01	2011-2014	UGC	Ongoing	4,79,300-00
93.	Prof. M. Bhaskar	Zoology	1) Study of Mycotoxin impact on Aquaculture practies, Fish protein fractions and enzyme Kinetics.	Major	01	2009-2012	UGC	Ongoing	6,01,300-00
			2) Mycotoxins Control in Aquaculture and its products by Combinational Approach	Major	02	2011-2014	DBT	Ongoing	38,58,200-00
94.	Prof. P. Jacob Doss	Zoology	Rational use of antidote therapy atropine and oxime in chlorpyrifos treated rats	Major	01	2009-2012	UGC	On going	7,81,300-00
95.	Prof. A. Usha Rani	Zoology	 Zinc and calcium supplementation to combat cadmium induced toxicity in freshwater teleost Oreochromis mossambicus (Tilapia) Therapeutic role of 	Major	01	2011-2014	CSIR	Ongoing	24,00,000-00
			essential trace elements selenium and copper to cadmium induced toxicity in albino rats 3) Zinc and Iron	Major	01	2011-2014	ICMR	Ongoing	20,58,000-00
			supplementation: Possible defense against cadmium induced alterations in liver and kidney of Rats	Major	01	2009-2012	UGC	Ongoing	10,42,000-00
96.	Dr. S. Kishore	Zoology	Ecology,seasonal distrbution and biodiversity of molluscs	Major	01	2009-2012	UGC	Ongoing	7,05,300-00

			of chottoor distrit with special reference to						
			special reference to tirumala hills						
97.	Dr. M. Rajasekhar	Zoology	Ecology, Ecology, population survey and habitat analysis of CalCalodactylodes aureus in relation to Geographic variation	Major	01	2009-2012	UGC	Ongoing	9,43,800-00
98.	Prof. B. Ramachandra Reddy	Commerce	Role of the merchant Banker in primary Market	Major		2008-2011	UGC	Ongoing	3,25,000-00
99.	Prof. B. Bhagavan Reddy	Commerce	Women entrepreneur ship & Empowerment Challenges and Prospects	Major	01	2009-2011	UGC	Ongoing	8,25,000-00
100.	Prof. P.V. Narasaiah	Commerce	Special Economic Zones (SEZs) in Andhra Pradesh in Retrospect and Prospects	Major		2009-2011	UGC	Ongoing	4,39,200-00
101.	Prof. M. Suresh Babu	MBA	A Study of Organizational Effectiveness of SHGs in India with Special Reference to Leadership Effectiveness in AP	Major	01	2 Years	UGC	Ongoing	5,36,700-00
102.	Prof.M. Padmavathamma	MCA	1) Development of an Image Steganographic J_2 -RSA Elatrash System.	Major	02		DST	Ongoing	33,00,000-00
			2) Special Assistance Programme(SAP)	Major	01		UGC	Ongoing	20,00,000-00
			3) Basic Scientific Research Grant	Major			UGC	Ongoing	20,00,000-00
103.	Prof. T. Sreenivasulu Reddy	EE &E	MST radar signal processing using complex wavelets and Hilbert – Huang transform	Minor	01	2011-2014	ISRO	Ongoing	13,900,000-00

Patents Generated: (Please specify number and details of the patents if any)

M. Hema, S.B. Nagendra Kumar, d. Thiagarajan and Va. Srinivasan, 2006. Chimerical tymovirus – like particles and process thereof (As a first inventor, complete Indian and PCT patents were obtained by Indian Immunologicals Ltd (IIL)m Hyderabad, India (PCT Patent application No:PCT/IN06/00342; US Patent No:7815913 B2 published on 19-Oct-2010).