	1.3.2.1 Number of New value added courses for in	nparting transferal	ole and life skill	s offered during	last five years		
Name of the Department	Name of the value added courses offered (with 30 or more contact hours)			No. of times	Duration of the course	Number of students enrolled in the year	Number of Students completing the course in the year
		2017-2018		Sume year			
Biotechnology	PCR Techniques	BPC	2017	1	30 Hrs	25	25
Environmental Sciences	Waste management	ESW	2017	1	30 Hrs	25	25
Fishery Science & Aquaculture	Disease Identification	FSD	2017	1	30 Hrs	28	28
Geography	Remote sensing system	GRS	2017	1	30 Hrs	16	16
Home science	Stitching and garment making	HSS	2017	1	30 Hrs	10	10
Mathematics	Basic computer applications	MBC	2017	1	30 Hrs	32	32
Physics	Advanced instrumentation	PAI	2017	1	30 Hrs	28	28
Psychology	Life skills education	PLS	2017	1	30 Hrs	15	15
Zoology	Molecular Biology & Cell Regulation Toxicology	ZMC ZTX	2017 2017	1	30 Hrs 30 Hrs	36 34	36 34
Computer Science	Web designing	CSW	2017	1	30 Hrs	25	25
Commerce	Basic Accounting with Accounting Software	CBA	2017	1	30 Hrs	25	25
Purse Centre	Intellectual property rights	PCI	2017	1	30 Hrs	30	30
Purse Centre Mechanical engineering	Drafting Essentials	MDE	2017	1	45 days	1	1
	Essentials for NX Designers	MNX	2017	1	30 days	89	89
	Milling NC Control Programming	MMN	2017	1	30 days	5	5
					ý		-
		2018-2019					
Botany	Medicinal plants gardening	BMP	2018	1	30 Hrs	25	25
Biotechnology	Intellectual property rights (IPR)	BIP	2018	1	30 Hrs	28	28
	Research Methodology	BRM	2018	1	30 Hrs	26	26
Chemistry	Pharmaceuticals	CSP	2018	1	30 Hrs	20	20
Statistics	Basic computer applications	SBC	2018	1	30 Hrs	25	25
Zoology	Water Quality And Management	ZWM	2018	1	30 Hrs	32	32
	Disease Management	ZDM	2018	1	30 Hrs	28	28
Mechanical engineering	NX Manufacturing Fundamentals	MEN	2018 2018	1	30 days	2 7	2 7
	Robo CAD Basics	MER	2018	1	30 days	,	,
	Synchronous modeling and parametric design Turning NC Control Programming	MES MET	2018	1	30 days 30 days	8 28	8 28
			2018	1	30 days	20	28
		2019-2020	i .			T	
Botany	Kitchen gardening	BKG	2019	1	30 Hrs	21	21
Biotechnology	Application of Nano Biotechnology	BAN	2019	1	30 Hrs	20	20
	Instrumentation	BIM	2019	1	30 Hrs	26	26
Chemistry	Forensic bio medicals	CFB	2019	1	30 Hrs	18	18
Environmental Sciences	Rain harvest management	ESR HWC	2019 2019	1	30 Hrs	15	15
Home science	Workplace Counseling			1	30 Hrs	16	16
Zaalam	Interior Design PTC Tasting Protocol	HID ZPT	2019 2019	1	30 Hrs 30 Hrs	12 33	12 33
Zoology	Office automation tools	CSO	2019	1	30 Hrs	28	28
Computer Science	Web designing	CSW	2019	1	30 Hrs	28	29
Commerce	Basic Accounting with Accounting Software	CBA	2019	1	30 Hrs	20	20
Computer Science and Engineering	Remote sensing system	CSR	2019	1	30 Hrs	19	19
semption belence and Engineering		2020-2021	2017				
Flactrical & Flactropics Engineering	Basic course on AC-DC Drivers	EEA	2020	2	5 Days	47	47
Electrical & Electronics Engineering	Basic of Process Instrumentation	EEP	2020	2	5 Days	56	56
		2021-2022					
Botany	Mushroom cultivation	BMC	2021	1	30 Hrs	25	25
	Hydroponics	BHP	2021	1	30 Hrs	20	20
Biotechnology	DNA Bar coding of plants	BTD	2021	1	30 Hrs	22	22
	Chromatographic Techniques - Paper Chromatography, Thin Layer	BCT	2021	.	20.11	22	22
E : (10 :	Chromatography, Column Chromatography, HPLC		2021	1	30 Hrs	22	22
Environmental Sciences	Ecology and Waste Management	ESE	2021	1	30 Hrs	18	18
Geography	Geographical information system (GIS)	GGI	2021	1	30 Hrs	16	16
Home science	Baking Technology	HSB	2021	1	30 Hrs	30	30
Mathematics	Basics of Computing Skills	MBC	2021	1	30 Hrs	22	22
Statistics	R program software	SRP	2021	1	30 Hrs	30	30
Virology	Diagnostic virology	VDV	2021	1	30 Hrs	20	20
Zoology	Blood Grouping Protocols Produze Analyzia	ZBG ZPA	2021 2021	1	30 Hrs 30 Hrs	33 26	33 26
Commerce	Pedigree Analysis Online Trading	COT	2021 2021	1	30 Hrs 30 Hrs	26	26 20
Commerce Computer Science and Engineering	Cyber Security	CSC	2021	1	30 Hrs 30 Hrs	20	20
Civil Engineering	Machine Learning	CEM	2021	1	30 days	11	20
Civil Englitering	processing	CEIVI	2021	i	50 days	11	11

