- 1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed during the last five years)
- 1.2.2 Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc.

2022-2023										
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed	Course Code (if any)	Year of offering/study	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year				
MATLAB	CCPSM02	2022	1	48HRS	107	107				
BASIC COURSE IN MOBILE REPAIRING	CCPCS04	2022	1	30 HRS	91	61				
CHROMATOGRAPHY & BASIC TECHNIQUES IN MOLECULAR BIOLOGY	CCLSC01	2023	1	30 HRS	49	48				
GENETIC ENGINEERING USING CRISPR TECHNLOGY	CCLS03	2023	1	30 HRS	39	39				
EXCEL FOUNDATION	CCPCS05	2022	1	30 HRS	40	26				
PHP WITH MY SQL	CCPCS06	2022	1	30 HRS	99	96				
HTML	CCPCS07	2022	1	30 HRS	48	42				
BUSINESS CORRESPONDANCE	CCBBA 02	2022	1	45 HRS	57	57				
SPOKEN SANSKRIT LANGUAGE CERTIFICATE	CC A 01	2022	1	45 HRS	15	14				
HINDI BHUSHAN & HINDI VIDHWAAN PRATHAM KHAND	CC A 02	2022	1	6 MONTHS	16	16				
IOT	CCPCS01	2023	1	30 hrs	59	59				
Computer hardware and networking	CCPCS02	2022	1	30hrs	49	49				
Advanced excel	CCPCS03	2023	1	30hrs	64	64				
Digital Marketing	CCBBA01	2023	1	30 hrs	70	70				
2021-2022										
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed	Course Code (if any)	Year of offering/study	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year				
GEOGEBRA 5.04	CC M01	2022	1	30HRS	103	42				

	2020)-2021							
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed	Course Code (if any)	Year of offering/study	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year			
FRONT ACCOUNTING 2.4.7	CC COM 02	2020	1	30 HRS	105	82			
GIMP	CC BA 01	2020	1	30 HRS	34	33			
G CHEM PAINT	CC CHEM01	2020	1	30 HRS	69	26			
RUBY	CC CS 02	2020	1	30 HRS	116	104			
ANDROID	CC CS 03	2020	1	30 HRS	65	65			
2019-2020									
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed	Course Code (if any)	Year of offering/study	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year			
TALLY ACE	CC COM 01	2019	2	60 HRS	177	160			
EMBEDDED SYSTEMS	CC E 01	2019	1	30 HRS	40	56			
BEGINNER LEVEL MICROBIT	CC E 02	2020	1	30 HRS	58	15			
RESEARCH DATA ANALYSIS USING SPSS	CC S 01	2019	1	30 HRS	47	43			
LEADERSHIP SKILLS	CC LS	2019	3	30 HRS	366	366			
	2018	3-2019							
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed	Course Code (if any)	Year of offering/study	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year			
FOUNDATION COURSE IN ASTRONOMY & ASTROPHYSICS	CC P 01	2018	1	30 HRS	5	3			
SAP	CC SAP	2018	5	60 HRS	749	744			