1.3.2 Details of value-added courses for imparting transferable and life skills offered during the year

1.3.3 Number of students enrolled in the courses under 1.3.2

Name of the value-added courses (with 30 or more contact hours) offered	Course Code, if any	No. of times offered during the year	Duration of course (in hours)	Number of students enrolled during the year	1.3.3 Number of students who completed the course during the year
APSSDC -REVIT WORKSHOP REGISTERED					
STUDENTS LIST	no	1	72	101	101
AWS Cloud Computing	No	1	36 hrs	58	58
Programmable Logic Controller & Variable	NO				
Frequency Drives		1	30 hrs	62	62
IOT Boot Camp	NO	1	36 hrs	62	62
Phython Programming	NO	1	36 hrs	58	58
PLC for Automation	NA	1	36	94	94
Fundamentals of IOT and Applications	NA	1	42	168	168
programming, Data structures and algorithms	NA				
using python		1	8 Weeks	1	1
Digital circuits	NA	1	12 weeks	1	1
python for Data science	NA	1	12week	4	4
The joy of computing using python	NA	1	12 weeks	4	4
Introduction to internet of things	NA	1	12 week	1	1
problem solving through programming in C	NA	1	12 week	2	2
Embedded System Design with ARM	NA	1	8weeks	1	1
Implementations of national educational					
policy(NEP) - 2020	NA	1	6	120	120
Entrepreneurship and innovations as career					
opportunity	NA	1	6	20	20
Java Script and JQuery	NA	1	18	70	70
Safe Me - Cyber Hygiene	NA	1	6	190	190
Career Opportunities in Cyber Security	NA	1	6	196	196
One Week ML/AI BOOTCAMP	NA	1	36	200	200

One week IOT/ AI BOOT CAMP	NA	1	36	200	200
Frontiers of Cloud Computing at Mphasis	NA	1	6	60	60
leathon on AI & ML	NA	1	36	130	130
One day workshop on Reverse Engineering	NA	1	6	60	60
Hackthon on ML & IOT	NA	1	36	68	68
Skill- oriented on mobile app development	NA	1	64	173	173
Hackthon on AI & ML	NA	1	36	130	130
Hackthon on ML & IOT	NA	1	36	60	60