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	No. of times offered during the year	Duration of course (in hours)	Number of students enrolled during the year	students who completed the course during the year
BUSINESS ANALYTICS	uny	1	36	98	98
DIGITAL MARKETING		1	42	76	76
Basic to Advanced EXCEL		1	36	142	142
Novel Materials		1	36	67	67
Vibrations and Acoustics		1	42	65	65
Recent advances in IC Engines		1	36	61	61
Introduction to MATLAB for Electrical Engineering		1	36	112	112
Course on Advanced MATLAB for Electrical Engineering		1	36	96	96
Development of realtime projects using Embedded System		1	36	63	63
work shop on Autocad		1	36	57	57
Short -term training programme on " architectural modeling using revit software"		1	36	55	55
Digital theodolite training		1	36	51	51
PCB design		1	42	110	110
5G Communication		1	36	100	100
IOT using Arduino		1	36	118	118
frontend design using Mentorgraphics		1	36	120	120
Channel Modelling and estimations in 5G Communications		1	36	107	107
Image Processing using Machine Learning		1	36	106	106
Fullstack Development		1	36	180	180
Amazon Web Services		1	42	195	195
Internet of Things		1	36	210	210
Bigdata Analytics		1	42	200	200
Mobile Application Development		1	36	200	200
Web services		1	42	200	200
DevOps		1	42	200	200
Android app development		1	36	200	200
NodeJS		1	42	200	200
ReactJS		1	42	200	200
Power BI		1	36	200	200
Data Visualization		1	36	200	200