## DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION VALUE ADDED COURSES BY STUDENTS IN 2015-2016

Sr No	Value added courses	Date of introduction	Number of students enrolled
1	Database Design	May 2015	1
2	Wireless Communication Emerging		4
2	Technologies	13/12/2015	1
3	Arduino Platform and C Programming Course	13/12/2015	1
4	Programming for Everybody	23/1/2016	1
5	Python	16/2/2016	1
6	Electromagnetic Theory	18/1/2016	1
7	Programming , Data Structures and Algorithms	Jan 2016	2
8	Introduction to Data Analytics	29/7/2015	1
9	Technical English for Engineers	5/1/2016	1
10	Introduction to Computer Science and Programming	13/1/2016	1
11	Machine Learning Foundation	April 2016	1
12	Circuits and Electronics	8/12/2015	1
13	Embedded Systems- Shape the World	3/12/2015	1
14	Mastering Quantum Mechanics Part-I	16/3/2016	1
15	Code101x: Think.Create.Code	Dec 2015	1
16	TPM1x: Creative Problem Solving and Decision Making	18/12/2015	1
17	PN-15.2 : Communicating Strategically	18/12/2015	1
18	MCExam01x : Writing Exams for Science and Engineering Course	22/12/2015	1
19	Artificial Intelligence	July 2015	1
20	Principles of Modern CDMA/MIMO/OFDM/ Wireless Communication	July 2015	1
21	Html.Net	15/2/2016	1
22	Nptel:Matlab Programming For Numerical Computation	18/1/2016	8
23	Cousera Python –Interactive Programming	1/3/2016	1
24	Edx-Object Oriented Programming	12/4/2016	1
25	Algorithms Design And Analysis	18/1/2016	2
26	Nptel-Electromagnetic Theory	18/1/2016	1
27	Edx-Embedded System	15/1/2016	3
28	Nptel-Programming Data Structures And Algorithm	18/1/2016	4
29	C Programming by eBiz.com Pvt.Ltd	17/12/2015	1
30	C++ Programming by eBiz.com Pvt.Ltd	21/12/2015	1
31	Edx-Introduction To Programming Using Python	26/1/2016	2
32	Python Data Structures	17/4/2016	1
33	Python-Programming For Everybody	22/1/2016	1
		TOTAL	48