Gandipet, Hyderabad-75

#### **Department of Electrical and Electronics Engineering**

#### **B.E.(Electrical and Electronics Engineering)**

·	75M	
3.2. Attainment of Course Outcomes	1	
J.L. Attainment of Contract of a	Il courses with respect to set attainment levels	65M

3.2.2. Record the attainment of Course Outcomes of all cour

A. Verify the attainment levels as per the benchmark set for all courses (65)

Details regarding the attainments of course outcomes of all the courses w.r.to course attainment levels is tabulated in Table 3.2.1 with title: Measuring Course Outcomes attained through Semester End Examinations (SEE) and Table 3.2.2 with tile: Measuring Course Outcomes attained through Continuous Internal Examinations (CIE) (average of Mid attainment and Assignment/slip test).

Table 3.2.2 (i) Measuring Course Outcomes attained through Semester End Examinations\*(SEE)

ring Course Outcomes attained through Semester End Examinations (SEE) 

able 5.	2.2 (1) 11/203	uring Course Outcomes attained through semester ch			tainm	ent Valu	ies			At	tainme	nt Lev	els	
S. No	Course	Couse Name	C01	CO2	соз	CO4	COS	CO6	CO1	CO2		CO4	<b>建造成新田市</b> (874	(MARCHAR)
1	C200	16EEC 01 Elements of Electrical Engineering	1.95	2.55	1.8	2.25	2.25	2.25	2	3	2	3	3	3
2	C201	16MTC05 Engineering Mathematics – III	1.5	1.5	1.5	0.9	2.1	2.1	2	2	2	0	3	3
3	C202	16EE C02 Electrical Circuits-I	2.7	2.1	1.95	1.95	2.4	1.8	3	3	2	2	3	- 2
4	C203	16EEC03 Electrical Measurements & Instruments	2.1	1.35	1.65	1.95	1.8	2.1	3	1	2	2	2	
5	C203	16ECC16 Electronics Engineering	3	1.65	0.9	1.8	2.1	2.4	3	2	0	2	3	1
-	C204	16MEC11 Prime Movers & Pumps	3	2.7	2.7	2.4	3	2.7	3	3	3	3	3	
6	C205	16MBC01Engineering Economics & Accountancy	1.2	1.2	2.1	1.8	2.4	2.7	1	1	3	2	3	
7	C208	16EE C04 Circuits & Measurements Lab	2.25	2.1	2.1	2.1	2.25	2.25	3	3	3	3	3	
8		16ECC17 Electronics Engineering Lab	2.25	2.16		2.19	2.25		3	3		3	3	
9	C208	16MEC12 Prime Movers & Pumps Lab	1.65	1.95	2.04	1.77	1.89	1.74	2	2	2	2	2	
10	C209		1.8	1.8	1.5	2.1	2.7	2.4	2	2	2	3	3	
11	C210	16EE C06 Electrical Circuits -II	1.8	1.8	1.5	1.8	1.5	1.8	2	2	2	2	2	T
12	C211	16EE C07 Electrical Machinery - I	-	2.85	-		2.85	2.7	3	3	2	3	3	T
13	C212	16EE CO8 Power Systems - I	3	-	-			2.4	2	2	2	3	3	+
14	C213	16EE C09 Electromagnetic Theory	1.8	1.8	1.5	2.7	3	2.4	2		1 -			Ige

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15	C214	16EE C10 Digital Electronics and Logic Design	2.295	2.25	2.34	1.635	1.435	1.785	3	3	3	2	1	2
-	C214	16EE C11 Linear Integrated Circuits	2.1	2.7	1.5	2.1	2.1	2.1	3	3	2	3	3	3
16	C215	16EE C12 Electrical Machinery - I Lab	3	3	3	3	3	3	3	3	3	3	3	3
17 18	C216	16EE C13 Linear Integrated Circuits Lab	3	3	2.7	2.7	2.7	2.4	3	3	3	3	3	3
19	C217	16EG C03 Soft Skills and Employability Enhancement Lab	2.25	2.55	2.7	2.4	2.4		3	3	3	3	3	
20	C301	16EEC15 Power Systems II	1.35	1.5	1.8	1.65	1.65	1.5	1	3 2	2	2	2	2
21	C302	16EEC16 Electrical Machinery II	3	1.8	2.1	0.9	1.2	1.5	3	2	3	0	1	2
22	C303	16EEC17 Power Electronics	2.7	1.5	1.5	1.5	2.1	1.8	3	2	2	2	3	1
23	C304	16EE C18 Linear Control Systems	2.7	1.5	2.7	2.7	1.5	1.8	3	2	3	3	2	
24	C305	16EE E01 Non Conventional Energy Sources	1.5	1.5	1.8	1.8	1.5	1.2	2	2	2	2	2	-
25	C306	16MT E01 Statistical & Numerical Methods	1.8	2.1	2.7	3	2.1		2	3	3	3	3	
26	>C307	16EEC19 Electrical Machinery Lab -II	2.7	1.8	1.8	2.4	2.7	3	3	2	2	3	3	_
27	C308	16EEC20 Power Electronics Lab	3	3	3	2.7	2.4	2.4	3	3	3	3	3	_
28	C309	16EEC21 Linear Control Systems Lab	1.8	2.1	2.1	1.8	1.5	1.8	2	3	3	2	2	
29	C310	16EEC23 Electrical Machinery III	1.8	1.8	1.8	2.4	1.8	1.5	2	2	2	3	2	-
30	C311	16EEC24 Switchgear & protection	2.7	2.7	2.1	. 2.1	2.4	2.4	3	3	3	3	3	
31	C312	16EEC25 Power Semiconductor Drives	1.5	1.2	2.1	1.2	1.2	1.5	2	1	3	1	1	-
32	C313	16EEC26 Microprocessor& Microcontroller	1.5	. 1.5	5 1.5	5 1.8	1.5	0.6	2	2	2	2	2	-
33	C314	16EEE06 Artificial Intelligence Techniques in Elect.Engg.	1.5	1.5	5 1.5	5 1.8	1.5	1.5	2	2	2	2	2	
34	C315	16EEE08 Optimization Techniques	3	2.7	7 2.	7 2.7	1.8		3	3	-	3	2	+
35	C316	16EEE09 Advanced Control System	2.1	2.:	1 1.3	8 1.8	-	_	3	-	1.19	2	3	
36	C317	16EEE11 HVDC Transmission	2.1	1.	5 1.	8 2.4	2.1	2.4	3	2	2	3	3 Paj	

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37	C318	16EEE12 Simulation Techniques for Electrical Engg.	1.8	1.5	1.5	1.8	1.8	1.5	2	2	2	2	2	
38	C319	16EEC27 Microprocessor & Microcontrollers Lab	2.25	2.1	2.1	2.1	2.1	2.1	3	3	3	3	3	
39	C320	16EEC28 Power Systems Lab	3	3	3	3	2.7	3	3	3	3	3	3	
40	C321	16EEC29 Mini Project	1.8	1.8	1.5	1.8	1.5	1	2	2	2	2	2	
41	C401	16EE C31 Power System Operation and Control	2.1	2.1	2.4	1.8	2.1		3	3	3	2	3	
42	5 C402	16EE C32 Utilization of Electrical Energy	1.8	1.74	1.16	1.415	1.555		2	2	0	1	2	
43	C403	16EE C33 DSP & Embedded Systems	1.8	1.5	1.5	1.8	1.5		2	2	2	2	2	
44	C404	16EEE15 Computer Methods in Power Systems	2.1	1.5	1.8	2.4	1.8		3	2	2	3	2	
45	C405	16EEE16 Power Quality Engineering	1.8	1.8	1.5	1.8	1.5		2	2	2	2	2	
46	C406	16EEE17 Special Electrical Machines	1.8	1.5	1.5	1.8	1.5		2	2	2	2	2	
47	C407	16CE O02 Disaster Mitigation & Management	1.8	1.8	1.5	1.8	1.5		2	2	2	2	2	
48	C408	16CSO10 Machine Learning using Python	3	3	2.7	2.7	3		3	3	3	3	3	
49	©409	16MEO01 Entrepreneurship	2.1	1.5	1.8	2.4	1.8		3	2	2	3	2	
50	C410	16EE C34 Power Systems Simulation Lab	2.7	1.8	1.5	2.4	3		3	2	2	3	3	
51	C411	16EE C35 DSP & Embedded Systems Lab	2.55	2.4	2.4	2.25	1.95		3	3	3	3	2	
52	C412	16EE C36 Project Seminar	1.8	1.8	1.5	1.8	1.5		2	2	2	2	2	
53	C413	16EEE19 Flexible AC Transmission Systems	2.1	_ 3	2.4	2.4	2.1		3	3	3	3	3	
54	C414	16EEE25 Electrical Estimation and Costing	2.7	1.5	0	2.7	1.5		3	2	0	3	2	
55	C415	16EGO01 Technical Writing Skills.	2.7	2.25	1.65	2.34	2.04		3	3	2.	3	2	
56	C416	16MEO08 Industrial Administration and Financial Management.	2.16	2.13	1.05	1.44	0.6		3	3	0	1	0	

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57	C417	16EEC37 Seminar	2.16	2.13	2.25	2.19	2.34	3	3	3	3	3	
58	C418	16EEC38 Project	3	3	3	3	3	3	3	3	3	3	

				,	Attainme	nt Values				At	tainme	ent Lev	rels	
S.No	Course Code	Couse Name	C01	CO2	CO3	CD4	CO5	CO6	C01	CO2	CO3	<b>CO</b> 4	C05	coe
1	C200	16EEC 01 Elements of Electrical Engineering	2.151	2.202	2.1015	2.3535	2.001	2.298	3	3.	3	3	2	3
2	C201	16MTC05 Engineering Mathematics – III	1.695	1.593	1.695	1.995	1.995	2.397	2	2	2	2	2	3
3	C202	16EE C02 Electrical Circuits-I	1.701	1.65	1.701	2.1015	1.6995	1.905	2	2	2	3	2	2
4	C203	16EEC03 Electrical Measurements & Instruments	2.148	1.947	2.046	1.545	1.848	2.451	3	2	2	2	2	3
5	C204	16ECC16 Electronics Engineering	2.7495	2.448	1.7445	1.947	2.298	1.7382	3	3	2	2	3	2
6	C205	16MEC11 Prime Movers & Pumps	1.765	1.3995	1.896	1.899	1.9005	1.8335	2	1	2	2	2	2
7	C206	16MBC01Engineering Economics & Accountancy	1.809	2.01	2.7	1.809	1.809	2.901	2	2	3	2	2	3
8	C207	16EE C04 Circuits & Measurements Lab	2.1	2.25	2.4	2.55	1.95	2.7	3	3	3	3	2	3
9	C208	16ECC17 Electronics Engineering Lab	2.13	2.22	2.4	2.55	2.49	2.4	3	3	3	3	3	3
10	C209	16MEC12 Prime Movers & Pumps Lab	2.13	2.25	2.4	2.49	2.28	2.4	3	3	3	3	3	3
11	C210	16EE C06 Electrical Circuits -II	1.701	1.599	1.197	1.698	2.406	1.302	2	2	0	2	3	1
12	C211	16EE C07 Electrical Machinery - I	1.899	1.995	1.899	1.998	1.5	2.196	2	2	2	2	2	3
13	C212	16EE CO8 Power Systems - I	2.751	2.4495	1.206	1.5075	1.7085	3	3	3	1	2	2	3
14	C213	16EE C09 Electromagnetic Theory	1.701	1.599	1.401	1.701	1.701	1.902	2	2	1	2	2	2

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15	C214	16EE C10 Digital Electronics and Logic Design	1.65	1.2815	1.2789	1.4103	1.65	1.3995	2	1	1	1	2	1
16	C215	16EE C11 Linear Integrated Circuits	1.5	1.8	1.5	2.001	1.701	1.5	2	2	2	2	2	2
17	C216	16EE C12 Electrical Machinery - I Lab	3	3	3	3	3	3	3	3	3	3	3	3
18	. C217	16EE C13 Linear Integrated Circuits Lab	3	3	2.7	2.7	2.7	2.4	3	3	3	3	3	3
19	C218	16EG C03 Soft Skills and Employability Enhancement Lab	2.34	2.52	2.55	* 2.7	2.67		3	3	3	3	3	0
20	C301	16EEC15 Power Systems II	1.9965	2.097	2.0985	1.698	2.1	2.001	2	2	2	2	3	2
21	C302	16EEC16 Electrical Machinery II	2.802	2.901	1.599	0.795	1.599	1.395	3	3	2	0	2	1
22	C303	16EEC17 Power Electronics	0.495	0.495	1.599	1.698	2.1	0.594	0	0	2	2	3	0
23	C304	16EE C18 Linear Control Systems	0.693	0.594	1.5	1.599	1.599	1.899	0	0	2	2	2	2
24	C305	16EE E01 Non Conventional Energy Sources	2.604	2.802	2.802	1.698	1.599	1.599	3	3	3	2	2	2
25	C306	16MT E01 Statistical & Numerical Methods	0.99	2.196	0.99	3	2.799		0	3	0	3	3	0
26	C307	16EEC19 Electrical Machinery Lab -II	3	2.7	1.2	1.8	2.7	2.7	3	3	1	2	3	3
27	C308	16EEC20 Power Electronics Lab	3	3	2.7	2.7	2.7	2.7	3	3	3	3	3	3
28	C309	16EEC21 Linear Control Systems Lab	2.7	2.85	2.85	2.55	1.9	1.75	3	3	3	3	2	2
29	C310	16EEC23 Electrical Machinery III	1.599	1.797	1.797	1.899	1.998	2.1	2	2	2	2	2	3
30	C311	16EEC24 Switchgear & protection	2.103	1.701	1.8	1.899	1.899	0.594	3	2	2	2	2	0
31	C312	16EEC25 Power Semiconductor Drives	2.205	1.401	1.401	2.1	2.1	1.599	3	1	1	3	3	2
32	C313	16EEC26 Microprocessor& Microcontroller	1.902	1.701	1.998	2.199	2.403	2.502	2	2	2	3	3	3
33	C314	16EEE06 Artificial Intelligence Techniques in Elect.Engg.	2.001	1.8	2.199	0.804	1.536	0.804	2	2	3	0	2	0
34	C315	16EEE08 Optimization Techniques	1.701	1.599	1.599	1.899	1.602	0.297	2	2	2	2	2	0
35	C316	16EEE09 Advanced Control System	1.206	1.005	1.8	1.206	2.001	2.103	1	0	2	1	2	3
36	C317	16EEE11 HVDC Transmission	2.199	2.1	2.001	1.005	2.298	2.7	3	3	2	0	3	3

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37	C318	16EEE12 Simulation Techniques for Electrical Engg.	1.698	1.995	1.998	1.995	1.995	1.995	2	2	2	2	2	2
38	C319	16EEC27 Microprocessor & Microcontrollers Lab	2.4	2.25	2.4	2.4	2.55	2.4	3	3	3	3	3	3
39	C320	16EEC28 Power Systems Lab	3	1.5	3	1.5	2.7	2.4	3	2	3	2	3	3
40	C321	16EEC29 Mini Project	1.35	1.5	1.65	1.95	1.35		1	2	2	2	1	-
41	C401	16EE C31 Power System Operation and Control	1.698	1.005	1.905	1.407	0		2	0	2	1	0	
42	C402	16EE C32 Utilization of Electrical Energy	1.2	1.2	1.235	1.0005	1.1103	-	1	1	1	0	0	
43	C403	16EE C33 DSP & Embedded Systems	2.001	1.899	1.206	2.199	1.8		2	2	. 1	3	2	-
44	C404	16EEE15 Computer Methods in Power Systems	2.199	1.599	2.199	1.005	2.598		3	2	3	0	3	
45	C405	16EEE16 Power Quality Engineering	1.8	1.599	2.103	1.5	1.698		2	2	3	2	2	-
46	C406	16EEE17 Special Electrical Machines	1.797	2.196	1.5	1.599	2.199		2	3	2	2	3	1
47	C407	16CE 002 Disaster Mitigation & Management	1.8	1.599	2.103	1.5	1.698		2	2	3	2	2	+
48	C408	16CSO10 Machine Learning using Python	3	2.196	1.407	2.01	2.01		3	3	1	2	2	1
49	C409	16MEO01 Entrepreneurship	2.199	1.599	2.199	1.005	2.598		3	2	3	0	3	1
50	C410	16EE C34 Power Systems Simulation Lab	1.8	1.5	2.7	2.7	2.4		2	2	3	3	3	+
51	C411	16EE C35 DSP & Embedded Systems Lab	2.4	2.25	2.25	2.4	2.1		3	3	3	3	3	1
52	C412	16EE C36 Project Seminar	2.25	2.21	2.3	2.12	2.25		3	3	3	3	3	+
53	C413	16EEE19 Flexible AC Transmission Systems	1.5	1.596	1.998	0.804	0.804		2	2	2	0	0	-
54	C414	16EEE25 Electrical Estimation and Costing	2.4	2.097	2.799	2.598	2.799		3	2	3	3	3	
55	C415	16EGO01 Technical Writing Skills.	1.9284	2.0292	1.7571	2.2794	1.4568	3	2	2	2	3	1	1. 101 1

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56	C416	16ME008 Industrial Administration and Financial Management.	2.1897	2.2302	2.1792	2.3598	2.220	6	3	3	3	3	3		
57	C417	16EEC37 Seminar	1.5	1.5	1.5	1.5	1.5		2	2	2	2	2	-	_
58	C418	16EEC38 Project	2.7	2.25	2.1	2.1	2.4		3	3	3	3	3		
		) Measuring Course Outcomes attained thro			-	*		1			-			-	-
able 3	.2.2 (iii) 1	Aeasuring Course Outcomes attained throu	gh Direct Att	ainment	At	ttainmen	t Value	5			Att	ainme	nt Lev	els	
S.No	Course			C01	CO2	CO3	CO4	CO5	CO6	<b>CO1</b>	CO2	соз	c04	C05	C
1	C200	16EEC 01 Elements of Electrical Engine	eering	2.01	2.445	1.89	2.28	2.175	2.265	2	3	2	3	3	
2	C201	16MTC05 Engineering Mathematics –	111	1.56	1.53	1.56	1.23	2.07	2.19	2	2	2	1	2	
3	C202	16EE C02 Electrical Circuits-I		2.4	1.965	1.875	1.995	2.19	1.83	3	2	2	2	3	-
4	C203	16EEC03 Electrical Measurements & In	nstruments	2.115	1.53	1.77	1.83	1.815	2.205	3	2	2	2	2	-
5	C204	16ECC16 Electronics Engineering	1.1	2.925	1.89	1.155	1.845	2.16	2.199	3	2	0	2	3	$\vdash$
6	C205	5 16MEC11 Prime Movers & Pumps		2.63	2.31	2.46	2.25	2.67	2.44	3	3	3	3	3	+
7	C206	5 16MBC01Engineering Economics & A	ccountancy	1.38	1.44	2.28	1.8	2.22	2.76	1	1	3	2	3	+
8	C20	7 16EE C04 Circuits & Measurements La	ab	2.2	2.15	2.2	2.25	2.15	2.4	3	3	3	3	-	+
9	C20	3 16ECC17 Electronics Engineering Lab		2.21	2.18	0.8	2.31	2.33	0	3	3	0	3	3	+
10	C20	9 16MEC12 Prime Movers & Pumps Lal	b	1.81	2.05	2.16	2.01	2.02	1.96	2	2	3	2	2	+
11	C21	0 16EE C06 Electrical Circuits -II		1.77	1.74	1.41	1.98	2.61	2.07	2	2	1	2	2	+
12	C21	1 16EE C07 Electrical Machinery - I		1.83	3 1.86	-	1.86	1.5	1.92	-	-	2	2	3	+
13	C21	2 16EE C08 Power Systems - I		2.92	5 2.73		2.025	2.505		-		2	2	-	+
14	C21	3 16EE C09 Electromagnetic Theory	- French I	1.7	7 1.74	1.47	2.4	2.61	2.25	2	2	1	3	Pa	1

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15	C214	16EE C10 Digital Electronics and Logic Design	2.76	2.57	2.625	2.115	1.99	2.025	3	3	3	3	2	2
16	C215	16EE C11 Linear Integrated Circuits	1.92	2.43	1.5	2.07	1.98	1.92	2	3	2	2	2	2
17	C216	16EE C12 Electrical Machinery - I Lab	3	.3	3	3	3	3	3	3	3	3	3	3
18.	C217	16EE C13 Linear Integrated Circuits Lab	3	3	2.7	2.5	2.5	2.2	3	3	3	3	3	3
19	C218	16EG C03 Soft Skills and Employability Enhancement Lab	2.28	2.54	2.65	2.5	2.49		3	3	3	3	3	
20	C301	16EEC15 Power Systems II	1.545	1.68	1.89	1.665	1.785	1.65	2	2	2	2	2	2
21	C302	16EEC16 Electrical Machinery II	2.94	2.13	1.95	0.87	1.32	1.47	3	3	2	0	1	1
22	C303	16EEC17 Power Electronics	2.04	1.2	1.53	1.56	2.1	1.44	2	1	2	2	3	1
23	C304	16EE C18 Linear Control Systems	2.1	1.23	2.34	2.37	1.53	1.83	3	1	3	3	2	1
24	C305	16EE E01 Non-Conventional Energy Sources	1.83	1.89	2.1	1.77	1.53	1.52	2	2	3	2	2	
25	C306	16MT E01 Statistical & Numerical Methods	1.56	2.13	2.19	3	2.31	1000	2	3	3	3	3	
26	C307	16EEC19 Electrical Machinery Lab -II	2.8	2.1	1.6	2.2	2.7	2.9	3	3	2	3	3	
27	C308	16EEC20 Power Electronics Lab	3	3	2.9	2.7	2.5	2.5	3	3	3	3	3	
28	C309	16EEC21 Linear Control Systems Lab	2	2.3	2.3	1.9	1.6	1.7	2	3	3	2	2	
29	C310	16EEC23 Electrical Machinery III	1.74	1.8	1.8	2.25	1.86	1.68	2	2	2	3	2	
30	C311	16EEC24 Switchgear & protection	2.52	2.4	2.01	2.04	2.25	1.86	3	3	2	2	3	
31	C312	16EEC25 Power Semiconductor Drives	1.71	1.26	1.89	1.47	1.47	1.23	2	1	2	1	1	
32	C313	16EEC26 Microprocessor& Microcontroller	1.62	1.56	1.65	1.92	1.77	1.17	2	2	2	2	2	
33	C314	16EEE06 Artificial Intelligence Techniques in Elect.Engg.	1.7	1.6	1.7	1.5	1.6	1.3	2	2	2	2	2	
34	C315	16EEE08 Optimization Techniques	2.61	2.37	2.37	2.46	1.74	0.09	3	3	3	3	2	
35	C316	16EEE09 Advanced Control System	1.87	1.67	1.84	1.66	2.67	1.83	2	2	2	2	3	
36	C317	16EEE11 HVDC Transmission	2.13	1.68	1.86	1.98	2.16	2.49	3	2	2	2	3	

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### **Department of Electrical and Electronics Engineering**

37	C318	16EEE12 Simulation Techniques for Electrical Engg.	1.77	1.65	1.65	1.86	1.86	1.65	2	2	2	2	2	2
38	C319	16EEC27 Microprocessor & Microcontrollers Lab	2.3	2.15	2.2	2.2	2.25	2.2	3	3	3	3	3	3
39	C320	16EEC28 Power Systems Lab	3	2.5	3	2.5	2.7	2.8	3	3	3	3	3	
40	C321	16EEC29 Mini Project	2.9	2.75	2.7	2.7	2.8	~	3	3	3	3	3	_
40	C401	16EE C31 Power System Operation and Control	1.98	1.77	2.25	1.68	1.47		2	2	3	2	1	
41	C401	16EE C32 Utilization of Electrical Energy	2.3	2.2	1.6	1.9	2.0		3	3	2	2	2	
42	C402	16EE C33 DSP & Embedded Systems	1.86	1.62	1.41	1.92	1.59		2	2	1	2	2	
43	C403	16EEE15 Computer Methods in Power Systems	2.13	1.53	1.92	1.98	2.04		3	2	2	2	2	
44	C404	16EEE16 Power Quality Engineering	1.8	1.74	1.68	1.71	1.56		2	2	2	2	2	
	C405	16EEE17 Special Electrical Machines	1.8	1.71	1.5	1.74	1.71		2	2	2	2	2	
46	C408	16CE 002 Disaster Mitigation & Management	1.8	1.74	1.68	1.71	1.56		2	2	2	2	2	
47	C407	16CSO10 Machine Learning using Python	3	2.76	2.31	2.49	2.7		3	3	3	3	3	
48	C408	16MEO01 Entrepreneurship	2.13	1.53	1.92	1.98	2.04		3	2	2	2	2	
49	C409	16EE C34 Power Systems Simulation Lab	2.4	1.7	1.9	2.5	2.8		3	2	2	3	3	
50	C410	16EE C35 DSP & Embedded Systems Lab	2.5	2.35	2.35	2.3	2		3	3	3	3	2	
51	C411 C412	16EE C36 Project Seminar	2.9	2.75	2.7	2.7	2.8		3	3	3	3	3	
52 53	C412	16EEE19 Flexible AC Transmission Systems	1.92	2.58	2.28	1.92	1.71		2	3	3	2	2	
54	C414	16EEE25 Electrical Estimation and Costing	2.63	1.68	0.84	2.67	1.89		3	2	0	3	2	+
55	C415	16EGO01 Technical Writing Skills.	2.1	2 1.79	1.68	2.32	1.87		3	2	2	3	2	+
56	C416	16MEO08 Industrial Administration and Financial Management.	1.7	4 1.71	1.39	1.72	1.09		2	2	1	2	0	

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#### **Department of Electrical and Electronics Engineering**

57	C417	16EEC37 Seminar	1.5	1.5	1.5	1.5	1.5	 2	2	2	2	2	
58	C418	16EEC38 Project	2.9	2.75	2.7	2.7	2.8	3	3	3	3	3	

#### Table 3.2.2 (iv) Measuring Course Outcomes attained through indirect attainment

				A	ttainme	ent Valu	les	10.00		Att	ainme	ent Lev	els	
S.No	Course Code	Couse Name	CO1	CO2	CO3	<b>CO</b> 4	COS	CO6	C01	coz	CO3	CO4	COS	со
1	C200	16EEC 01 Elements of Electrical Engineering	2.46	2.43	2.22	2.34	2.32	2.43	3	3	3	3	3	3
2	C201	16MTC05 Engineering Mathematics – III	2.45	2.48	2.56	2.4	2.37	2.4	3	3	3	3	3	3
3	C202	16EE CO2 Electrical Circuits-I	2.29	2.43	2.25	2.29	2.25	2.3	3	3	3	3	3	3
4	C203	16EEC03 Electrical Measurements & Instruments	2.12	2.34	2.19	2.14	2.28	2.31	3	3	3	3	3	3
5	C204	16ECC16 Electronics Engineering	2.18	2.54	1.925	2.26	2.24	2.29	3	3	2	3	3	3
6	C205	16MEC11 Prime Movers & Pumps	2.29	2.29	2.27	2.37	2.29	2.29	3	3	3	3	3	101
7	C206	16MBC01Engineering Economics & Accountancy	2.3	2.31	2.23	2.19	2.26	2.29	3	3	3	3	3	
8	C207	16EE C04 Circuits & Measurements Lab	2.3	2.25	2.32	2.35	2.27	2.1	3	3	3	3	3	
9	C208	16ECC17 Electronics Engineering Lab	2.15	2.12	2.21	2.15	2.15	2.16	3	3	3	3	3	1.1
10	C209	16MEC12 Prime Movers & Pumps Lab	2.17	2.08	2.14	2.16	2.18	2.14	2	3	3	3	3	
11	C210	16EE C06 Electrical Circuits -II	2.36	2.26	2.22	2.17	2.12	2.15	3	3	3	3	3	
12	C211	16EE C07 Electrical Machinery - I	2.29	2.29	2.27	2.37	2.29	2.29	3	3	3	3	3	-
13	C212	16EE C08 Power Systems - I	2.51	2.44	2.48	2.25	2.35	2.41	3	3	3	3	3	
14	C213	16EE C09 Electromagnetic Theory	2.34	2.34	2.28	2.26	2.12	2.21	3	3	3	3	3	
15	C214	16EE C10 Digital Electronics and Logic Design	2.23	2.39	2.26	2.2.	2.2	2.13	3	3	3	3	3	1.1
16	C215	16EE C11 Linear Integrated Circuits	2.13	2.3	2.14	2.2	2.14	2.11	3	3	3	3	3	
17	C216	16EE C12 Electrical Machinery - I Lab	2.4	2.4	2.44	2.4	2.41	2.43	3	3	3	3	3	

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#### **Department of Electrical and Electronics Engineering**

			2.15	2.12	2.21	2.1	5 2.	.15 2	.16	3	3	3	3	3	3
8	C217	16EE C13 Linear Integrated Circuits Lab	2.13				-	45	3		3	3	3	3	
.9	C218	16EG C03 Soft Skills and Employability Enhancement Lab	2.15	2.12	2.21	2.1	-	15		-	3	3	3	3	3
20	C301	16EEC15 Power Systems II	2.35	2.41	2.27	+	-		2.13	3	3	3	3	3	
21	* C302	16EEC16 Electrical Machinery II	2.34	2.37	2.43	-			2.36	3	3	3	3	3	
22	C303	16EEC17 Power Electronics	2.27	2.22	,2.18				2.29	3	3	3	3	3	1
23	C304	16EE C18 Linear Control Systems	2.43		2.3	-		2.31	2.25	3	3	3	3	3	T
24	C305	16EE E01 Non-Conventional Energy Sources	2.34	-	-	_		2.28	2.27	3	3	3	3	3	t
25	C306	16MT E01 Statistical & Numerical Methods	2.65		+			2.73	2.3	3	3	3	3	3	T
26	C307	16EEC19 Electrical Machinery Lab -II	2.34		-	-	2.16	2.32	2.25	2	3	3	3	3	1
27	C308	16EEC20 Power Electronics Lab	2.1				2.33	2.10	2.36	3	3	3	3	3	1
28	C309	16EEC21 Linear Control Systems Lab	2.2				2.33	2.27	2.13	3	3	3	3	3	1
29	C310	16EEC23 Electrical Machinery III	2.3				2.29	2.38	2.3	3	3	3	3	3	1
30	C311	16EEC24 Switchgear & protection	2.3				2.23	2.16	2.09	3	3	3	3	3	3
31	C312	16EEC25 Power Semiconductor Drives	2.	-	-		2.17	2.21	2.15	3	3	3	3	1 3	3
32	C313	16EEC26 Microprocessor& Microcontroller	2.3			.16	2.11	2.15	2.15	3	3	3	3 3	3 3	3
33	C314	16EEE06 Artificial Intelligence Techniques in Elect.Enge	. 2.			.26	2.25	2.31	2.32	3	3	1 3	3 3	3	3
34	C315	16EEE08 Optimization Techniques	-			2.28	2.31	2.18	2.25	3	3	3 3	3	3	3
35	C316	16EEE09 Advanced Control System	-			2.17	2.22	2.23	2.19	3	1 3	3	3	3	3
36	C317		-			2.56	2.4	2.37	2.4	3	3 3	3	3	3	3
37	C318		-			2.235	2.28	2.265	2.15	5 3	3	3	3	3	3
38	C319					2.42	2.43	-	2.37	1 3	3	3	3	3	3
39	C320	16EEC28 Power Systems Lab		2.4 2	-45			1	-	5		L		4	

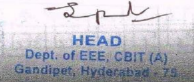
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### **Department of Electrical and Electronics Engineering**

	6221	16EEC29 Mini Project	2.4	2.4	2.44	2.4	2.41		3	3	3	3	3
.0	C321		2.21	2	2.31	2.23	2.22		2	3	3	3	3
11	C401	16EE C31 Power System Operation and Control		-	2.27	2.32	2.32		3	3	3	3	3
12	C402	16EE C32 Utilization of Electrical Energy	2.31	2.3					3	3	3	3	3
43	C403	16EE C33 DSP & Embedded Systems	2.2	2.26	2.11	2.16	2.19	1				3	3
44	C404	16EEE15 Computer Methods in Power Systems	2.3	2.31	2.23	2.19	2.26	-	3	3	3		
45	C405	16EEE16 Power Quality Engineering	2.45	2.48	2.56	2.4	2.37	1999	3	3	3	3	3
46	C406	16EEE17 Special Electrical Machines	2.23	2.15	2.22	2.2	2.11		3	3	3	3	3
47	C407	16CE O02 Disaster Mitigation & Management	2.45	2.48	2.56	2.4	2.37	115	3	3	3	3	3
48	C408	16CSO10 Machine Learning using Python	2.45	2.48	2.56	2.4	2.37	1000	3	3	3	3	3
49	C409	16MEO01 Entrepreneurship	2.3	2.31	2.23	2.19	2.26	Bour	3	3	3	3	3
50	C410	16EE C34 Power Systems Simulation Lab	2.3	2.25	2.26	2.15	2.26	1	3	3	3	3	3
51	C411	16EE C35 DSP & Embedded Systems Lab	2.18	2.145	2.2	2.19	2.175		3	3	3	3	3
52	C412	16EE C36 Project Seminar	2.4	2.4	2.44	2.4	2.41		3	3	3	3	3
53	C413	16EEE19 Flexible AC Transmission Systems	2.17	2.34	2.25	2.21	2.18		3	3	3	3	3
54	C414	16EEE25 Electrical Estimation and Costing	2.34	2.43	2.29	2.3	2.31		3	3	3	3	3
55	C415	16EGO01 Technical Writing Skills.	2.27	2.22	2.18	2.2	3 2.18		3	3	3	3	3
56	C416	16MEO08 Industrial Administration and Financial Management.	2.27	2.22	2.18	3 2.2	3 2.18		3	3	3	3	3
57	C417	16EEC37 Seminar	2.4	2.4	2.44	1 2.4	2.41		3	3	3	3	3
58	C418	16EEC38 Project	2.4 2.4 2.44 2.4		1 2.41		3	3	3	3	3		



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### **Department of Electrical and Electronics Engineering**

		asuring Overall Course Outcomes attained	1	A	ttainme	nt Value	es		Attainment Levels					
S.No	Course Code	Couse Name		CO2	соз	CO4	CO5	CO6	CO1	CO2	CO3	CO4	C05	- And Film
1	. C200	16EEC 01 Elements of Electrical Engineering	2.095	2.445	1.955	2.29	2.205	2.3	2	3	2	3	3	3
2	C201	16MTC05 Engineering Mathematics – III	1.74	1.71	1.76	1.46	2.13	2.23	2	2	2	1	3	1
3	C202	16EE C02 Electrical Circuits-I	2.405	2.03	1.95	2.055	2.205	1.925	3	2	2	2	3	-
4	C203	16EEC03 Electrical Measurements & Instruments	2.162	1.647	1.855	1.892	1.908	2.224	3	2	2	2	2	-
5	C204	16ECC16 Electronics Engineering	2.81	1.87	1.17	1.75	2.19	2.15	3	2	0	2	3	
6	C205	16MEC11 Prime Movers & Pumps	2.56	2.30	2.42	2.27	2.60	2.41	3	3	3	3	3	
7	C206	16MBC01Engineering Economics & Accountancy	1.57	1.61	2.27	1.88	2.23	2.21	2	2	3	2	3	
8	C207	16EE CO4 Circuits & Measurements Lab	2.21	2.18	2.21	2.27	2.17	2.34	3	3	3	3	3	
9	C208	16ECC17 Electronics Engineering Lab	2.19	2.17	1.08	2.28	2.29	0	3	3	0	3	3	
10	C209	16MEC12 Prime Movers & Pumps Lab	1.86	2.07	2.16	2.04	2.05	2	2	2	3	2	2	
11	C210	16EE C06 Electrical Circuits -II	1.87	1.86	1.57	2.02	2.51	2.09	2	2	2	2	3	1
12	C211	16EE C07 Electrical Machinery - I	1.92	1.95	1.75	1.96	1.66	1.99	2	2	2	2	2	1
13	C212	16EE C08 Power Systems - I	2.83	2.685	1.875	2.07	2.47	2.71	3	3	2	2	3	1
14	C213	16EE C09 Electromagnetic Theory	1.88	1.86	1.63	2.37	2.51	2.24	2	2	2	3	3	1
15	C214	16EE C10 Digital Electronics and Logic Design	2.685	2.503	2.554	2.13	2.033	2.046	3	3	3	3	2	-
16	C215	16EE C11 Linear Integrated Circuits	2	2.37	1.63	2.1	2.01	1.96	2	3	2	3	2	
17	C216	16EE C12 Electrical Machinery - I Lab	2.88	2.88	2.89	2.88	2.88	2.89	3	3	3	3	3	1
18	C217	16EE C13 Linear Integrated Circuits Lab	2.82	2.83	2.6	2.43	2.43	2.19	3	3	3	3	3	
19	C218	16EG C03 Soft Skills and Employability Enhancement Lab	2.25	2.46	2.56	2.43	2.42		3	3	3	3	3	

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### **Department of Electrical and Electronics Engineering**

20	C301	16EEC15 Power Systems II	1.719	1.812	1.968	1.806	1.88	1.748	2	2	2	2	2	2
21	C302	16EEC16 Electrical Machinery II	2.83	2.17	2.05	1.18	1.52	1.65	3	3	2	0	2	2
22	C303	16EEC17 Power Electronics	2.08	1.41	1.66	1.69	2.12	1.57	2	1	2	2	3	
23*	C304	16EE C18 Linear Control Systems	2.14	1.47	2.34	2.36	1.69	1.92	3	1	3	3	2	
24	C305	16EE E01 Non-Conventional Energy Sources	1.93	1.98	2.12	1.86	1.68	1.51	2	2	3	2	2	
25	C306	16MT E01 Statistical & Numerical Methods	1.76	2.23	2.26	2.9	2.39		2	3	3	3	3	
26	C307	16EEC19 Electrical Machinery Lab -II	2.71	2.15	1.75	2.22	2.62	2.78	3 '	3	2	3	3	
27	C308	16EEC20 Power Electronics Lab	2.82	2.83	2.75	2.59	2.44	2.45	3	3	3	3	3	
28	C309	16EEC21 Linear Control Systems Lab	2.05	2.3	2.31	1.99	1.73	1.83	2	3	3	2	2	
29	C310	16EEC23 Electrical Machinery III	1.87	1.91	1.89	2.28	1.94	1.77	2	2	2	3	2	
30	C311	16EEC24 Switchgear & protection	2.50	2.40	2.09	2.09	2.28	1.95	3	3	2	2	3	
31	C312	16EEC25 Power Semiconductor Drives	1.81	1.45	1.96	1.6	1.61	1.4	2	1	2	2	2	
32	C313	16EEC26 Microprocessor& Microcontroller	1.75	1.71	1.75	1.97	1.86	1.37	2	2	2	2	2	
33	C314	16EEE06 Artificial Intelligence Techniques in Elect.Engg.	1.77	1.73	1.8	1.62	1.7	1.46	2	2	2	2	2	
34	C315	16EEE08 Optimization Techniques	2.54	2.37	2.35	2.42	1.85	0.54	3	3	3	3	2	
35	C316	16EEE09 Advanced Control System	1.94	1.78	1.93	1.79	2.57	1.91	2	2	2	2	3	
36	C317	16EEE11 HVDC Transmission	2.15	1.79	1.92	2.03	2.17	2.43	3	2	2	2	3	
37	C318	16EEE12 Simulation Techniques for Electrical Engg.	1.91	1.81	1.83	1.97	1.96	1.8	2	2	2	2	2	
38	C319	16EEC27 Microprocessor & Microcontrollers Lab	2.285	2.18	2.21	2.215	2.25	2.19	3	3	3	3	3	
39	C320	16EEC28 Power Systems Lab	2.89	2.48	2.88	2.49	2.64	2.71	3	3	3	3	3	
40	C321	16EEC29 Mini Project	2.9	2.75	2.7	2.7	2.8		3	3	3	3	3	
41	C401	16EE C31 Power System Operation and Control	1.984	1.858	2.262	1.79	1.62		2	2	3	2	2	

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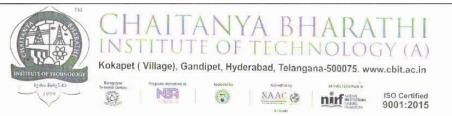
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#### **Department of Electrical and Electronics Engineering**

2	C402	16EE C32 Utilization of Electrical Energy	2.31	2.23	1.65	1.955	2.06		3	3	2	2	2	
	C403		1.98	1.79	1.64	2.02	1.75		2	2	2	2	2	
13	C404		2.17	1.68	1.98	2.02	2.08	1	3	2	2	2	2	
44	C404		1.936	1.882	1.856	1.848	1.722		2	2	2	2	2	
45	* C405	16EEE17 Special Electrical Machines	1.87	1.814	1.644	1.832	1.79		2	2	2	2	2	
46	C408		1.936	1.882	1.856	1.848	1.722		2	2	2	2	2	
47	C407	16CSO10 Machine Learning using Python	2.9	2.7	2.36	2.47	2.63		3	3	3	3	3	
48	C409	16MEO01 Entrepreneurship	2.17	1.68	1.98	2.02	2.08		3	2	2	2	2	
50	C410	16EE C34 Power Systems Simulation Lab	2.4	1.8	2.0	2.4	2.7		3	2	2	3	3	
51	C411	16EE C35 DSP & Embedded Systems Lab	2.43	2.315	2.32	2.275	2.035		3	3	3	3	2	
52	C412	16EE C36 Project Seminar	2.9	2.75	2.7	2.7	2.8		3	3	3	3	3	ļ
53	C413	16EEE19 Flexible AC Transmission Systems	2.004	4 2.49	8 2.27	4 1.97	3 1.804		2	3	3	2	2	
54	C414	16EEE25 Electrical Estimation and Costing	2.57	7 1.8:	1 1.1	3 2.6	1.97		3	2	0	3	2	
55	C415	16EGO01 Technical Writing Skills.	2.14	4 1.8	9 1.7	8 2.3	1.93		3	2	2	3	2	
56	C416	16MEO08 Industrial Administration and Financial Management.							2	2	2	2		-
57	C417	16EEC37 Seminar	1.5	5 1.				-	2	2	2	2	2	Sector 1
58	C418	16EEC38 Project	2.8	8 2.6	58 2.6	55 2.6	4 2.72		3	3 3	3	3	3 3	

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Name of the Department:	Electrical and Electronics Engineering
Academic Year:	2020-21(Batch 2017-21 Passed Out)

**UG Program** 

Program Outcomes	Target Fixed	Target Achieved	Observation (Attained/ Not Attained)	Actions Taken
PO1	1.75	1.88	Attained	<ul> <li>After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned.</li> <li>Action 1:. Increased use of ICT tools for teaching-learning and assessment Action 2:. To make video lectures available through Learning Management System (LMS) developed by institute</li> <li>Action 3:. It is proposed to give assignments which address higher Blooms Taxonomy levels</li> <li>Action 4:. To revise the syllabus in the subsequent curriculum revision, so that program specific applications / Contents will be included in the Mathematics and Basic Sciences</li> </ul>

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Approver by

According by

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PO2	1.82	1.58	Not Attained	<ul> <li>After discussing in the CEG and PAQIC /PAC meetings, it is decided to continue with the same target as there is a scope for further improvement. To reach this target value the following actions are planned.</li> <li>Action 1:. To amend the syllabus in the subsequent curriculum revision, so that program specific applications / Contents will be included in the Mathematics and Basic Sciences</li> <li>Action 2:. It is proposed to give assignments which address higher Blooms Taxonomy levels</li> <li>Action 3:. In the subsequent curriculum revision, a freshman course (engineering exploration) is introduced so that in the first year itself students can identify an engineering problem and acquire knowledge that can be applied to the identified problem</li> <li>Action 4:. Proposed to introduce course end project along with assignments as a part of Continuous internal evaluation (CIE) in core courses, which are analytical in nature</li> <li>Action 5:. Provision for industry internship as a part of the curriculum for enhanced learning and better exposure to latest technological trends</li> <li>Action 6:. Increased number of lab courses which lay down a foundation to select and carryout project related to complex engineering problems.</li> </ul>
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PO3	1.48	1.50	Attained	<ul> <li>After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned</li> <li>Action 1:. To increase the use of ICT tools for teaching-learning so that visualization of concepts related to complex engineering problem can be enhanced and students are motivated to take up mini and major projects to provide the solution to complex engineering problems.</li> <li>Action 2:. To encourage students to take part in project exhibition hackathon, MSME projects and similar activities</li> <li>Action 3:. To give assignments which address higher Blooms Taxonomy levels</li> <li>Action 4:. To introduce course end project along with assignments as a part of Continuous internal evaluation (CIE) in core courses, which increases the student ability to solve complex engineering problem</li> <li>Action 5:. To increase the number of lab courses and to design the same, such that solutions of the problem can be viewed also through simulation.</li> <li>Action 6:. To make provision for industry internship as a part of the curriculum for enhanced learning and better exposure to latest technological trends</li> </ul>
PO4	1.39	1.44	Attained	After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned Action 1:. To introduce high-end experiments in the lab courses such that student can develop an ability to solve open – ended problems Action 2:. To make lab experiment's demonstration videos available through Learning Management System (LMS), so that students can understand the concept better and demonstrate well in the subsequent lab classes Action 3:. Proposed to introduce course end project along with assignments as a part of Continuous internal evaluation (CIE) in core engineering lab courses Action 4:. To enter into more MoUs with industries to establish industry-based labs and activities which facilitate experiential learning to students Action 5:.

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years

PO5	1.37	1.47	Attained	<ul> <li>After discussing in the CEG and PAQIC /PAC meeti the target value by 2%. To reach the new target val planned.</li> <li>Action 1:. Action<sup>*</sup>1: To increase the use of simulati ever possible) to demonstrate the concept before going Action 2:. Action 2: To include open ended and experiments</li> <li>Action 3:. Action 3: To replace conventional meth graphics with Computer aided drafting tool Action 4:. Action 4: To encourage the usage of protools in the mini and major project</li> </ul>	lue the following actions are on tool in lab courses (where to the work bench structured enquiry type of nod of teaching Engineering
PO6	1.12	1.28	Attained	<ul> <li>After discussing in the CEG and PAQIC /PAC meeti the target value by 2%. To reach the new target val planned.</li> <li>Action 1:. Action 1:To introduce more number of address the regulations, codes and standards rele electronics engineering discipline</li> <li>Action 2:. Action 2:To encourage the students to act organized by various clubs of the institute like</li> <li>Energy conservation week and Swachhta Pakhy club</li> <li>Health camps- NSS</li> <li>Rural development - Engineers without borders</li> <li>Webinar -IEEE PES</li> <li>Webinar for Students on "Popular cultural practi for healthy and enriching life and life style"- E</li> </ul>	ue the following actions are of professional electives to evant to the electrical and tively participate in activities wada 2020 - Energy savers' ces of Telangana - Harayana
				(EBSB) Action 3: Action 3: To introduce rural internship in t Action 4: Action 4: To introduce courses related to C	the curriculum
				Page <b>4</b> of <b>10</b>	Dept. of HEAD Gandipet, Hyderabad - 75



**PO7** 

**PO8** 

0.89

1.12

1.27

1.54

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the target value by 2%. To planned. Action 1:. Action 1: To i	and PAQIC /PAC meetings, it is decided to increase reach the new target value the following actions are introduce the mandatory courses which address the

management techniques for sustainable development Action 2:. Action 2: To encourage the students to participate in social activity related to environment like

- "Tree plantation in the campus and nearby villages" as part of the activities of NSS under the new initiative "Haritha Haram" by State government.
  - Awareness camp to nearby villages to promote energy conservation and alternative energy usage and to introduce energy efficient appliances like DC fans, LED bulbs, pumps etc.
  - To encourage the students to actively participate in product exhibitions related to environment and sustainable development

To encourage the students to take up mini and major projects through which relationship between technical, socio-economic and environmental dimensions of sustainability can be better understood.

After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned.

Action 1:. Action 1: To introduce a new course on ethics titled "UHV-2, Understanding of Harmony" suggested by UGC Action 2:. Action 2:1t is proposed to give due weightage in the rubrics prepared to

evaluate to ethical behavior and practices in the lab and project courses **Action 3:.** Action 3: To train more number of faculty (20:1 student faculty ratio) on UHV through AICTE FDP so that faculty can handle the universal human values -1 during the student induction programme.

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PO9	1.32 1.53 Atta	<ul> <li>After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions as planned.</li> <li>Action 1: Action 1: To introduce more topics related to these skills in the so skills course offered.</li> <li>Action 2: Action 2: To introduce activity-based courses like communitient engagement, engineering exploration in the first-year level itself, so that the spirit of individual and team work can be inculcated better.</li> <li>Action 3: Action 3: To encourage students to work as teams for activitie conducted by various clubs of CBIT during Sudhee &amp; Sruthi, which is a "Techno Sport-Cultural" fest.</li> <li>Action 4: To encourage the students to actively participate in activitie organized by various clubs of the institute like</li> <li>Energy conservation week and Swachhta Pakhwada 2020 - Energy savers club</li> <li>Health camps- NSS</li> <li>Rural development - Engineers Without Borders (EWB)</li> <li>Webinars, Industry tours and other professional activities-IEEE PES</li> <li>Action 5: Action 5: It is proposed to give due weightage in the rubrics prepare to evaluate CIE of laboratory courses, mini projects and major projects</li> <li>Action 6: Action 6: To encourage students to take part in project exhibitio hackathon, MSME projects and similar activities</li> <li>Action 7:To motivate students to work with multidisciplinary aspects in industry projects carried out as a part of institute activity</li> </ul>
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PO10	1.15	1.40	Attained	After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned. Action 1: Action 1: To introduce more topics related to these skills in the soft skills course offered. Action 2: Action 2: To revise the rubrics used to evaluate the CIE of mini projects, seminars and major projects so that more focus is given to performance indicator related to ability of comprehending (literature review), written communication (report writing), oral communication (presentation skills) and summarization (conclusion)
PO11	1.04	1.33	Attained	<ul> <li>After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned.</li> <li>Action 1:. Action 1: To introduce more subjects to address management principles</li> <li>Action 2:. Action 2: To introduce freshmen course so that student will be able to describe various economic and financial costs/benefits of an engineering activity and analyze and select the most appropriate proposal based on economic and financial considerations</li> <li>Action 3:. Action 3: To encourage the students to present their IDEAS at MSME Incubation Centre of CBIT</li> <li>Action 4:. To encourage more students to work on the hardware/product-based projects such that student get an ability to prepare budget proposal and submit the same to the institute and other agencies for funding</li> </ul>

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PO12	1.29	1.47	Attained	<ul> <li>After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned.</li> <li>Action 1:. Action 1: To introduce the credit transfer to the courses pursued via MOOCs (e.g. Swayam NPTEL, Coursera, MSME etc.)</li> <li>Action 2:. Action 2: To introduce internships during every academic year break to enable students to pursue independent projects in an industrial setting with mentorship and prepare them for lifelong learning.</li> <li>Action 3:. Action 3: To facilitate the honors and additional minor engineering degrees for the students who can acquire more 20 credits through MOOCs courses Action 4:. Action 4: To introduce the e-portfolio to promote students participation in Co- curricular and extra- curricular activities which nurture the key interest towards life long learning</li> <li>Action 5:. Action 5: To invite more industry experts to take part in curriculum revision, delivery of lectures, project guidance and assessments and in establishment of laboratories.</li> <li>Action 6:. Action 6: To encourage students to carry out projects in emerging areas and their applications to electrical &amp; electronics engineering</li> </ul>
PSO1	1.34	1.46	Attained	After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned. Action 1: Action 1: To increase the number of lab courses and to design the same, such that solutions of the problem can be viewed also through simulation Action 2: Action 2: To encourage the usage of programme specific simulation tools in the mini and major project Action 3: Action 3: To revise the syllabus of laboratory courses (where ever possible) to include the programming / software component so as to improve the coding skills of the students

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planned.	and PAQIC /PAC meetings, it is decided to increase reach the new target value the following actions are

PSO2	1.55	1.59	Attained	Action 1:. Action 1: To arrange for more interactions to the pre-final students with successful alumni of the department to create awareness about the prospects after pursuing higher studies Action 2:. Action 2: To identify tracks in professional electives, so that student can be motivated to pursue higher studies in continuation to any of the tracks of their interest
PSO3	1.41	1.45	Attained	<ul> <li>After discussing in the CEG and PAQIC /PAC meetings, it is decided to increase the target value by 2%. To reach the new target value the following actions are planned.</li> <li>Action 1: Action 1: To introduce more subjects to address management principles</li> <li>Action 2: Action 2: To encourage students to work as teams for technical activities conducted by CBIT during Sudhee – Institute level technical symposium.</li> <li>Action 3: To encourage more students to work on the hardware/product-based projects such that student get an ability to prepare budget proposal and submit the same to the institute and other agencies for funding Action 4: To motivate students to work with multidisciplinary aspects in industry projects carried out as a part of institute activity.</li> </ul>

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