KONGU ENGINEERING COLLEGE, PERUNDURAI DEPARTMENT OF ELECTRICAL AND ELECRONICS ENGINEERING

S.No	Academic year of feedback	Stakeholder	Name Designation &Affiliation	Points discussed	Action taken	Year of implementation
1			COURSE MONITORING COMMITTEE MEETING	Any one embedded subject may be included as compulsory paper.	Available as only elective paper because of reduction of total credits	2016
2	5 11	Students	COURSE MONITORING COMMITTEE MEETING	Power quality syllabus content is heavy.	Syllabus will be reduced.	2016
3			COURSE MONITORING COMMITTEE MEETING	DSP subject syllabus can be reduced.	Syllabus will be reduced.	2016
4			Jc.HGE.Er.S.Sambath, Assistant Executive Engineer, TNEB	Trends in Power sector	More power system based subjects is included in 2018R	2017
5			JSE Engineering, Chennai	Need practical exposure of electrical	Non formal courses will be conducted for exposing knoledge on basics of electrical	2017
6		Employers/in dustries	IVTL Infoview Technologies	Communication skill need to be improved Programming practice in real time	Communication realted subjects will be included	2017
7			ITC Hotels	Quantitative Aptitude tests more training	More quantative aptitude classes will be conducted	2017
8			Sirius Computer Solution Pvt ltd	Java Programming, Web technology, More hands on practice	More open electives will be included for software based subject	2017
9	2015-2016	Alumni	D.Gangadharan, Ariel Technologies	Industry interaction may be improved	Industrial related one credit courses are available.	2017
10			Ashok Rajendran	Industrial oriented non formal courses may be conducted	Industry Interaction available through association	2017
11			M.Naveen	Industrial training to students	Industrial training is incorporated as a credit course	2017
12			J.Abdul Navazkhan	Students are encouraged to do real projects	Students are visiting the industry for IV, Inplant training	2017
13			A.Suganya, ACE Academy	Industry oriented subjects may be included	Industrial related one credit courses are available.	2017
14			S.P.Vivak	Real time projects related to subjects		
15			Kuralarasan. N	Industrial oriented study should be improved		
16			Sri Vigneshwaran. J	Industrial oriented skills need to be developed	Students are allowed to do Internship and industrial project in the industry	2017
17			A.Abdullha Masooth	Students are encouraged to do real practical projects	project in the industry	
18			R.Jagan Mohan	Software may be updated		
19			Ashok	Students should do real time projects		

Dr R.MEENAKUMARI

Dr R.MEENAKUMAR!

PROFESSOR AND HEAD

DEPT. OF ELECTRICAL & ELECTRONICS ENGG

KONGU ENGINEERING COLLEGE

THOPPUPALAYAM (Po)

PERUNDURAI (TK), ERODE - 638 060.

20		Students	COURSE MONITORING COMMITTEE MEETING	Modification of syllabus can be made for 4th and 5th unit in modeling and analysis of electrical machines.	Modifications incorporated	2017
21		Employers/in dustries	Mr. C. Balasubramanya, Professional International Trainer in Smart Grids and Smart Meters, Bangalore	Smart Grid	Smard grid subject is included as elective in 2018R	2017
22			Ms Vuram Technologies	Practical exposure to theory concepts	Most of the subjects will be accomodated with lab component	2017
23			M.Raghavendran, University of Texas	Cyber security subject can be added	Students can take the subject as open elective	2017
24	2016-2017		G.Sabaresh	Real time projects can be encouraged	Industry Interaction available through association	2017
25		9.1	Ragavi. R	Industrial interaction should be improved	Industry Interaction available through association	
26		Alumni	C.Sathishkumar	Industrial relevant course should be improved		2017
27			N.Praveen Kumar, Associate Software Engineer, Accenture	Need to enhance more in communication skills	More electives relevant to industry are included Communication related subject is included	2017
28			C.Boopalan, Mahendra Engineering College	Industrial oriented syllabus can be teached	More industrial projects, internship, IPT are	2017
29			S.Rameshkumar, Bosch	Real time projects	encouraged. Industry people are invited for curriculum design	2017
30		Parents	Parents Meeting	Create awareness on IES, UPSC, Defense services among students	Several programs and coaching classed will be conducted through higher education cell	2017
31			COURSE MONITORING COMMITTEE MEETING	Syllabus of Electrical Safety Engineering can be modified		2018
32		ve	COURSE MONITORING COMMITTEE MEETING	Electrical safety subject can be included as an elective instead of Core subject	Electrical safety subject is removed from the core subject in 2018R.	2018
33		Students	COURSE MONITORING COMMITTEE MEETING	Mini Projects can be in 6th semester instead of 7th semester	Mini projects is moved to sixth semester in 2018R.	2018
34			COURSE MONITORING COMMITTEE MEETING	Java Programming Subject can be included	JAVA and software oriented papers are included in the curriculum as elective	2018
35		į)	COURSE MONITORING COMMITTEE MEETING	Practical oriented subjects can be included	Practical oriented subjects is included in the curriculum	2018
36		Employers/In dustries	Mr.K.Vasudevan,Vijnana Bharathi	Renewable energy based subject included in curriculum	Renewable energy Sources is made as in 2018R	2018
37			C.Vishu Raja	More practical needed	More industrial projects, internship, IPT are encouraged.	2018
38	Alumni		A.Yuvava	Attention for higher studies	Coaching for higher studies are available	2018
39		Alumni	Saravana Kumar A.K	Industrial exposure may be improved	Industry people are invited for curriculum design	2018
40			M.Pradeep Kumar	Industrial Projects in real time can be encouraged	More industrial projects, internship, IPT are encouraged.	2018
41			S.Praveena	Syllabus should be matched with the current industrial standards	Industry people are invited for curriculum design	2018

Dr R.MEENAKUMARI
PROFESSOR AND HEAD
DEPT. OF ELECTRICAL & ELECTRONICS ENGO
KONGU ENGINEERING COLLEGE
THOPPUPALAYAM (Po)
PERUNDURAI (TK), ERODE - 638 060.

42			COURSE MONITORING COMMITTEE MEETING	Java Programming as elective in their curriculum	JAVA and software oriented papers are included in the curriculum as elective.	2018
43		Students	COURSE MONITORING COMMITTEE MEETING	Include Electrical drawing and Image processing course in the curriculum	Electrical drawing and image processing papers are included in the curriculum as elective.	2018
44			COURSE MONITORING COMMITTEE MEETING	Include recent and emerged technologies as one of their courses	subjects like (Artificial Intelligence, IoT, etc) can be taken as open elective	2018
45		Employers/In dustries	Mr. S. SARAVANA KUMAR ASSISTANT EXECUTIVE ENGINEER,TNEB	Electricity markets and Deregulation subjects can be included in curriculum	Electricity Deregulation is available as elective	2018
46			Mr.S. Yuavaraj Moorthy, Associate General Manager, Schneider Electric India Private Limited	IoT, Smart grid based subjects should be included in curriculum	Smart grid subject is included as elective, IoT or any recent trends can be taken by students as open elective	2018
47			Sathish Aanand B, Accenture	Internships and industrial projects can be suggested	More industrial projects, internship, IPT are encouraged.	2018
48			Sathish Aanand B, Accenture	Other than C,C++ Programming ,python java languages can be suggested	Included in the syllabus	2018
49			Vimallan. V.S, Zigma Computer Links	Practical implementation of concepts other than lab class	Special coaching class for competitive class are available.	2018
50		Students	Pathmavathy K, Accenture	p and a second	More industrial projects, internship, IPT are encouraged.	2018
51		Students	Pathmavathy K, Accenture		Special coaching class for competitive class are available.	2018
52			A.Rensarajan, Mahindra & Mahindra	More practical knowledge may be imparted	More industrial projects, internship, IPT are encouraged.	2018
53	2018-19		R.Pravenkumar, Goldmen sachs		More industrial projects, internship, IPT are encouraged.	2018
54			M.Vinu, CTS	Industrial projects in real time may be improved	More industrial projects, internship, IPT are encouraged.	2018
55		1	Agastheeshwaran A R	Add Python and R languages	More software related subject will be included	2018
56			Ramesh Babu R	Add SystemVerilog, Python	Elective subjects will be included based on VLSI	2018
57		Alumni	Rajasekar Raman	Add VLSI and tools specific to the micro electronics	Elective subjects will be included based on VLSI	2018
58	* 14		Rajeshkumar	More Electronics based electives	More basic courses will be offered on basic electronics	2018
59				Management Papers, Java, Python can be added because it is not a Core engineer	More software related subject will be included	2018

Dr R.MEENAKUMARI
PROFESSOR AND HEAD
DEPT. OF ELECTRICAL & ELECTRONICS ENGO
KONGU ENGINEERING COLLEGE
THOPPUPALAYAM (Po)
PERUNDURAI (TK), ERODE - 638 060.

60			S.P.Somasundaram	Recent technologies have to be updated in syllabus	New topics related to recent technologies will be included	2018
61	7-1	Parents	Shanmugam.D	Most of the syllabus a theory oriented may improve outcome base education instead of memorizing it will be very useful for	Teaching methodolgies based on outcome based teaching will be introduced	2018
62			SYED ABU THAHER	Must improve syllabus according to recent trends. students must be encouraged and given training to participate in competitive exams	New topics related to recent technologies will be included	2018
63	-		Duraisamy.A	Examination and teaching standards must be improved or changed as guided by OBE	Teaching methodolgies based on outcome based teaching will be introduced	2018
64			Parents Meeting	More concentration on fast learners	Classes on conduct hours and students can earn credits through one credit courses	2018
65		Students	Name: Hinduja k k RollNo.:18PER004	Suggested to include Embedded, SCADA,	(1)Course title Embedded system & IOT is included as Professional core in 6th semester (2)Course title PLC and SCADA is included as Professional elective in 7th semester	2020
66			Name: SRICHARAN.R		Course title smart grid and Electric vehicle is included as Professional elective in 8th semester	2019
67			Dr.S.Karthikrajan, Revoltaxe India, Chennai	learning	(1)Course title Computational Intelligence technique is included as Professional elective in 7th semester (2) Course title Artificial Intelligence and its Applications is offered as open elective in 7th semester (3) Course title Mathematical Foundations of Machine Learning is included as open elective in 5th semester	
		1				2019

Dr R.MEENAKUMARI
PROFESSOR AND HEAD
DEPT. OF ELECTRICAL & ELECTRONICS ENGG
KONGU ENGINEERING COLLEGE
THOPPUPALAYAM (Po)
PREVINGURAL (TK) ERODE - 638 060.

68	2019-20	Employers	Shyam Prasad Rajasekaran, Twirl tech solutions, Coimbatore	Suggested to include the subjects IOT, Smart grid, Grid integration of renewable energy	(1) Course title Embedded system & IOT is included s Professional core in 6th semester (2)Course title smart grid is included as Professional elective in 8th semester	2019	
69			Mr. B.Karthikeyan, Thick India, Coimbatore	Suggested to include the subjects Virtual Instrumentation, IOT, Artificial intelligence	(1) Course title Data Acquisition and Virtual Instrumentation is included as Open elective in 6th semester (2) Course title Embedded system & IOT is included s Professional core in 6th semester (3) Course title Artificial Intelligence and its Applications is offered as open elective in 7th semester (4) Course title Computational Intelligence technique is included as Professional elective in 7th semester	1	
_						2019	
70			Mr.Ashok kumar.G.P, Optiphase Technologies, Bangalore	Suggested to include the subjects Fundamentals of design,modelling	Course title Design Thinking for Engineers Learning is included as open elective in 7th semester	2020	
71			Name: Divya.M Year of Passing:2018	Suggested to include the subjects Python, soft computing	(1)2 Programming papers are included in 3rd and 4th semester (2)Course title Computational Intelligence technique is	2020	
72			Name: Swathisree.E Year of Passing:2017	Suggested to include the subjects AI for power grid	Course title smart grid is included as Professional elective in 8th semester	2020	
73		Alumni	Name: Venkatesh.R Year of Passing:2011	Suggested to include the subjects Industry 4.0, IOT, 3D printing, Smart sensors	(1) Course title Embedded system & IOT is included as Professional core in 6th semester (2) Course title Virtual and Augment Reality in Industry 4.0 is included as open elective in 8th semester (3) Course title 3D Printing and Design is included as open elective in 8th semester	2020	
74		1.		Name: S.Venkidusamy Ward's Name: Deepikapriya.V RollNo.:18EER010	Suggested to include the subjects Recent advancement in renewable energy system, Smart grid	Course title smart grid is included as Professional elective in 8th semester	2020
75			Name: K.Karthikeyan Ward's Name: Kamleeshwaran.K RollNo.:17EER027	Suggested to include the subjects for learning foreign languages	Foreign languages is included in open elective	2020	
76			Name: Dr.N.Sethupathi Ward's Name: S.Nandhiyadevi RollNo.:17EER03	Suggested to include the subjects Generation of electrical power from non conventional energy sources	Course title Non conventional energy system is included as Professional elective in 6h semester	2020	

