



PAAVAI ENGINEERING COLLEGE
(Autonomous)
NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF EEE

ACTION TAKEN REPORT - STAKE HOLDERS FEED BACK ON
CURRICULUM & SYLLABUS

Academic Year 2021-2022

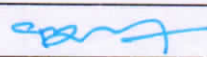
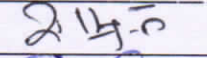


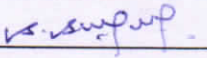
Date:17.06.2021

1. Feedback was collected.
 2. The feedback was analysed and reviewed through internal committee.
 3. The proposed draft of syllabus was put forth to DAC. The constructive suggestions were taken from the Stake holder's feedback.
 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final approval.
 5. After BoS recommendations, the curriculum and syllabus came into implementation.
- Feedback was requested from following stake holders

S. No.	Stake Holders	No of online feedback received
1.	Students	108
2.	Teachers	15
3.	Alumni	15
4.	Employer	5

Name of the course	Recommended by	Recommendation	Action Taken
Student Feedback			
-	Srinithi.M	Control Systems syllabus contents may be reduced	May be recommended to DAC
-	Rakshana.C	IOT based courses may be given	May be recommended to DAC
-	Arun Priya	Testing related training may be included	May be recommended
Teacher Feedback			
Power Electronics	Dr.A.Rathinam	Gate drive and protection circuits unit may be included	May be recommended to DAC
Control Systems	Dr.S.Thirunavukarasu	Hardware related experiments may be included in control systems lab	May be Recommended to DAC

-	Dr.K.Jagatheesan	Basics of Power system course may be given as open elective	May be recommended to DAC
Alumni Feedback			
-	Dhivya Bharathi	Solid state drives course may be included	May be Recommended to DAC
-	Arun.M	Nano Science course may be included	May be Recommended to DAC
-	Pon Lucina	Digital Design related technology may be included	May be recommended to DAC
Employer Feedback			
-	Ms.Arupa Khera, First Source	Programming concepts may be included in drives laboratory	May be Recommended to DAC
-	Mr.U.Dhayanand, Recruitment officer, AEGIS	Power system transients courses needed	May be Recommended to DAC
-	Mr.G.Vinoth HR, Aagna Global Solutions	Testing related course may be given	May be recommended to DAC

S.No	Name of the Member	Designation	Role	Signature
1	Dr.G Balaji	HoD	Chairman/BOS	
2	Dr.A Rathinam	ASP/EEE	Member	
3	Mrs.G.Umamaheshwari	ASP/EEE	Member	
4	Mr.C.Arul Kumar	AP/EEE	Member	
5	Mrs.S.Suganya	AP/EEE	Member	


HOD/EEE

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Namakka - 637018


PRINCIPAL

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PAAVAI ENGINEERING COLLEGE
4H-7, PACHAL Post, NAMAKKAL Dist

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
7TH BOS SUGGESTIONS AND IMPLEMENTATION**

Dated:28.7.2021

UG REGULATIONS 2019

COURSE CODE / COURSE TITLE	SEM/ YEAR	EXISTING	SUGGESTIONS	STATUS OF IMPLEMENTATION
EE19502 – Power Electronics	V/III	Drive and Protection Circuits for Power Devices	Unit II title may be changed	Gate Drive and Protection Circuits implemented.
EE19503- Control Systems	V/III	A.Nagoorkani “Control Systems”, RBA publications,2018.	M & N Circles contents may be Removed from unit II. Change the textbook as S.Palani, “Control Systems Engineering”,	S.Palani, “Control Systems Engineering”, All suggestions implemented
EE19507 - Control Systems laboratory	V/III	-	Simulation based experiments may be removed and include hardware related experiments.	Implemented
EE19505 – Power System Analysis	V/III	-	Modelling concepts may be included in all units. Unit II contents position may be interchanged. Introduction followed by bus admittance matrix	Implemented
EE19602 - Electrical Drives	VI/III	Electrical Drives	Course name may be changed as Solid-State Drives.	EE19602 – Solid State Drives Implemented
EE19607 - Electrical Drives Laboratory	VI/III	-	Programming concepts may be included.	Implemented
EE19703 – Wind and Solar Energy Systems	VI/III	Wind and Solar Energy Systems Simulation Laboratory	Remove the word simulation from the course name.	EE19703 – Wind and Solar Energy Systems Laboratory

Simulation Laboratory				Implemented
EE19152 – Nano Science	V/III	-	Syllabus content may be reframed.	New syllabus approved and implemented
EE19253 – Flexible AC Transmission Systems	VI/III	Mohan Mathur R, Rajiv K Varma, “Thyristor – Based Facts Controllers for Electrical Transmission Systems”, IEEE press and John Wiley and Sons, Inc., 2002, Reprint 2017.	Textbook may be changed.	Narain G. Hingorani “Understanding FACTS” Text book changed and implemented
EE19451- EHV AC and DC Transmission	VII/IV	EHV AC and DC Transmission	Introduce Power System Transients instead of EHV AC and DC Transmission.	EE19451 Power System Transients Implemented
EE19902 – Basics of Power Systems	VI/III		Insulation coordination contents may be removed from Unit III.	Removed and implemented

PG - REGULATIONS 2019

COURSE CODE / COURSE TITLE	SEM/ YEAR	EXISTING	SUGGESTIONS	STATUS OF IMPLEMENTATION
PEN19101- Research Methodology and IPR.	I/I	PEN19101- Research Methodology and IPR.	Credit change approval from 2 credit to 3 credit	PEN19101-Research Methodology and IPR. Implemented 3 credit
PPS19103- Power System Simulation Laboratory – I	I/I	PPS19103- Power System Simulation Laboratory – I	Lab 2 credit may be reduced to 1 credit to maintain overall credit range.	PPS19103- Power System Simulation Laboratory – I Implemented 1 credit

28/7/20
Dr.G.Balaji

Professor/Chairman – BoS (EEE)

