

Management Review System Formats

Doc. No.	QR/M5-02
Rev. No.	00
Date	14-06-2004
Page No.	2 of 7

MINUTES OF THE MEETING

Date of the meeting: Saturday, 11th June 2022

Name of the meeting: BOS (UG)

Attended by:

External Expert members of EEE BOS (UG)

Dr. R. Latha, Associate Professor, Dept. of EEE, PSG College of Technology, Coimbatore

Dr. K. Elan Seralathan, Professor, Department of Electrical and Electronics Engineering, Pondicherry Engineering College, Puducherry

Dr.P.Premkumar, Research Engineer, GE Global Research, Plot No.122 Export Promotion Industrial Park, Bangalore

Er.S.Abhisekh Jain, Technical Lead, Honeywell Technology Solutions, Madurai

Internal EEE faculty

Dr.M.Saravanan, Dr.P.Venkatesh, Dr.K.Selvi, Dr.V.Sureshkumar, Dr.V.Saravanan, Dr.S.Latha, Dr.C.K.Babulal, Dr.M.Geethanjali, Dr.N.Shanmugavadivoo, Dr.L.JessiSahayaShanthi, Dr.R.Rajan Prakash, Dr.S.A.E.Xavier, Dr.P.S.Manoharan, Dr.D.Kavitha, Dr.S.Charles Raja, Dr.D.Nelson Jayakumar, Dr.B.Ashok Kumar Dr.G.Sivasankar, Mr.G.R.Hemanth

S.No.	Points discussed	Action Plan	Responsibility	Target date	
1.	HOD welcomed the External & Internal BOS Members HOD informed the members about the initiatives done in	 admitted from the year 2022-23 onwards. Programme Performance Assessment Committee 	BOS members	Next At Meeting	

	interacting with Industry experts, Alumni, faculty and students towards the R-2022 HOD informed the members about the formation of SIG groups and the interaction of individual SIG groups in collecting inputs form the industry and alumni on possible courses to be offered for the R-2022 HOD also informed about the Mapping of the R-2022 courses with the GATE syllabus			
2.	BOS faculty coordinator (Dr.BAK) briefed the BOS members about the credit distribution followed in college level under various categories	 Scheduling of Courses and credit distribution has to be considered in the R-2022 Syllabus with total credit of 160 	Course Designers	Upcoming BOS
3.	Dr.P.Premkumar shared the following views Offering the general elective courses in TLP mode Introduction of C++ and data structures in TLP mode C & C++ can be introduced together in third semester Got clarified with CDIO courses	To be discussed with Dean Academic and also in department meeting	Dept. faculty & BOS coordinator	Next Dept. Meeting

4.	Er.S.Abhisekh Jain shared the following views Introducing Python, Data science in electives Introducing Data structures and OOPS in combined form Introducing C & C++ with 3 modules in C and 2 modules in C++ Introducing Lab for data structures Offering data structures in sixth semester and Professional communication in fourth semester	To be discussed in department meeting		t Dept.
5.	In view with placement Dr R.Latha shared the following views Idea of splitting the project into 4 groups is good Introducing the Employment enhance ability courses[C programming, Problem solving, professional communications, projects] Approved the offered core courses Got clarified with courses on design thinking, project management and projects	To be discussed in department meeting	The state of the s	xt Dept eeting

6. Dr K.Elan Seralathan shared the following views • Introducing Java and OOPS in elective course • Rescheduling the C Programming course • Offering data structures before the C programming • Rescheduling the Electrical problem solving using computers • Got clarified with Power	To be discussed in department meeting	Dept. faculty & BOS coordinator	Next Dept. Meeting
electronic courses 7. Internal members shared the following views • Power electronics and drives lab instead of power electronics lab • Swapping Power electronics & drives lab and measurement and instrumentation lab • Introducing Python programming • Introducing laboratory for Python & Data structures • Introducing OOPS & Java course in fifth semester • Offering Digital systems in Second Semester • Swapping Electrical problem solving using computers with Integrated circuits lab	To be discussed in department meeting	Dept. faculty & BOS coordinator	Next Dept Meeting

	 Introducing AutoCAD in Engineering graphics course Introducing Engineering Exploration course specific to Electrical and Electronics 			
8.	BOS faculty coordinator (Dr.BAK) briefed the Minutes of PPAC	 External and Internal BOS members approved the PPAC minutes 		
9.	HoD thanked all the members for their active participation and constructive suggestions.		Dept. faculty & BOS coordinator	Upcoming BOS

Prepared by: Dr.B.Ashok Kumar

Date 14.06.2022

Date14.06.2022

112	Total - se use
Department of Electru	sol 2 Electronics
Bos Meeting - 11:06:20	Seminor 1791
Agenda:	The state of the s
* To Scrutinize and of courses for the 8 1 nogramme [2022	BEEGE Degree
* Physiamme for Farms committee feed back	
Bos members;	
1. Dr R. Latha	Attended online.
2. Dr. S. Arul Daniel	-
3. Dr. K. Elon Sugathan	(Attended online)
4. Dr. P. Prem kumor	P Brenkum
5. /Ev. S. Abhiseth Jain.	S. M.
6./ Nr. C.K. BABULH	C./c Bulf
Dr. Y. SARAVANAN	Asnem
3./Dr. M. SARAVANAN	M.Smy
9. / Dr. M. GEESHANJALI.	M. holy'

P. S. Manno

3.

4.

5

3./

10 Dr P. S. MANOHARAN

II. (Ro. D. KAVITHA)	Boxello .
12. Dr. S. Arockie Edwin Xovier _	Story.
14. D. D. Nebrun Jayakumer	
15. /Dr. 1 - JESSI SAHAYA SHANTHI	Son
16. / V. Surash Cumar	MINTER
17. S. CHARLES RAJA	prj.
18. / R. RAJAN PRAICACH	Relyine.
19. B.R. HEMANTH	G.R. Hemore
20 G. SIVA SANILAR	8-2m
21. CK. SELVF	6 dons
22./B. Ashor kumor	B:AD_
23. Dr. P. Venkatesh	P. V.
24. Dr. N. Shanmuga Vadivoo	N: Thay Vad