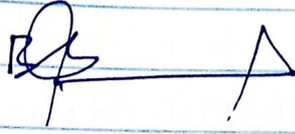
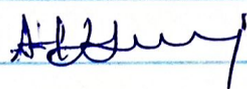
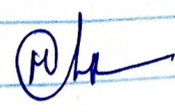
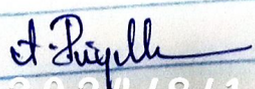


The Board of studies meeting for B.E [CSE] was held on 24.07.2023 at 9:00 AM

Members Present

1. Dr. G. Kousalya Chairman 
2. Dr. Arul Anand Natarajan University Nominee. 
3. Dr. J. C. Miraclin Joyce Pamila Member 
4. Dr. B. Sathish Babu Member 
5. Mr. S. Chittiraisamy Member 
6. Dr. L. Ramesh Naidu Member (Preoccupied)
7. Mr. Mohan Chandar Selvaraj Member (online)
8. Dr. R. Nedunchezhan Member 
9. Dr. A. Kuntharai Member 
10. Dr. A. N. Senthilvel Member 
11. Dr. K. Amshakala Member 
12. Dr. M. Mohanapriya Member 
13. Dr. A. Priyadharshini Member 

- | | | | |
|-----|----------------------------|--------|------------------|
| 14. | Dr. S. Sangeetha Mariammal | Member | S. SM |
| 15 | Dr. S. Priya | Member | Priya S |
| 16. | Ms. R. Parithra | Member | R. Parithra |
| 17. | Dr. G. Karthikeyan | Member | G. Karthikeyan |
| 18. | Dr. R. Sareeth | Member | R. Sareeth |
| 19 | Dr. Hemalatha K.V. | Member | Hemalatha K.V. |
| 20 | Dr. S. Sangeethamani | Member | S. Sangeethamani |
| 21 | Dr. P. SURESH | Member | P. Suresh |
| 22 | Dr. V. Arthy | Member | V. Arthy. |

- * Dr. G. Kousalya, Chairman, BOS, welcomed the BOS members for the BOS meeting.
- * Dr. G. Kousalya, Chairman, asked the BOS members for suggestions on revising the Vision, Mission, PO and PSO for R2023 regulations.
- * Dr. Sathish Babu, Subject expert, suggested to use the phrase "Develop secure and effective information technology solution" in the Mission-1.
- * Dr. Arulnand Natrajan, Anna University nominee, suggested to rephrase mission-3 as "Adapt to the rapidly changing requirements with strong fundamentals". He also suggested to rephrase mission 2 to include the words "for continuous enhancement knowledge".
- * Dr. J.C. Miracelin Joyce Pamila, Subject expert, suggested to rephrase the PEO1 as "formulate, analyse and solve real life problem".
- * Dr. Sathish Babu, Subject expert, suggested to use the word "in the domain" in PSO1.
- * Dr. Arulnand Natrajan, Anna University nominee, commented that at least 80% of course outcomes should be able to mapped with PSO. He also suggested to keep PSO2 as open ended, that facilitates mapping the courses with PSO.

- * Mr. Chitiraicamy S, Industry expert, suggested that for Data visualization lab Python, R, Tableau has to be included and also Power BI if possible.
- * Dr. Arulnand Natrajan, Anna University nominee, suggested to change LTPC for Data mining as 3104.
- * Dr. J.C. Miraclin Joyce Pamila, Subject expert, asked whether hackathon is internal or external hackathon. Dr. G. Kousalya, Chairman, replied that students has to participate in external hackathon outside the TN state.
- * Dr. Arulnand Natrajan, Anna University nominee, asked wether NPTEL courses are allowed for students.
- * Dr. G. Kousalya, Chairman, replied that students can take NPTEL courses instead of electives and credits will be given.
- * Dr. Bathish Balu, Subject expert, suggested renaming Javascrpt frameworks as Web Frameworks.
- * Dr. Arulnand Natrajan, Anna University nominee, and Dr. J.C. Miraclin Joyce Pamila, Subject expert, suggested increasing the number of courses offered under each vertical to a maximum of 8.

gm

- * Dr. Sathish Balu, Subject expert, suggested to avoid knowledge engineering in courses and instead go for advanced topics of AI, like recommendation system, generative AI, combination of generative AI and NLP, reinforcement learning and Open AI.
- * Dr. J. C. Miraclin Joyce Pamila, Subject expert, recommended including IPR as one credit value added course. She also suggested to include system programming into the curriculum if possible.
- * Dr. G. Kausalya, chairman, asked the committee members in having 4 or 5 modules in each course. The members agreed for 4 modules per course.
- * Dr. G. Kausalya, asked the consent of BOS members to follow either 5 theory + 3 lab curriculum structure or 6 theory + 2 lab curriculum structure.
- * Dr. Arulnand Natrajan, Anna University nominee, Mr. Mohan Chandan Selvaraj, Industry expert and Alumni, Mr. Chitiraishamy S, Industry expert, agreed for following 5 theory + 3 lab curriculum structure as it allows to add more lab components which helps the students to gain practical knowledge.

* Dr. J.C. Mirraclin Joyce Pamila, Subject expert, suggested that flexibility of choosing 5 theory + 3 Lab curriculum structure or 6 theory + 2 Lab curriculum structure should be given.

Gm
(Dr. G. Koutalya)
Chairman - BOS.