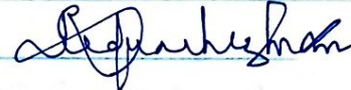
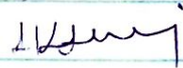
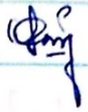
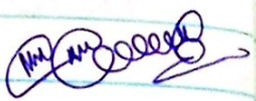
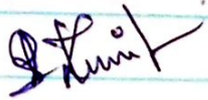
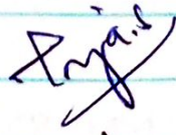
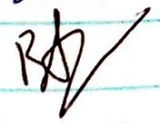
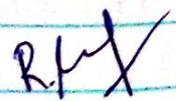


The Board of Studies meeting for B.E(CSE) was held on 5th Dec 2020 at 3:00pm (Online Meeting)

MEMBER'S PRESENT

1. DR. G. KOUSALYA CHAIRMAN. GMY
2. DR. J. CYNTHIA UNIVERSITY NOMINEE Present
3. DR. T. PURUSHOTHAMAN MEMBER. Present
4. DR. S. VENKATESAN MEMBER. Present
5. DR. L. RAMESH NAIDU MEMBER. Present
6. MR. V. ANILKUMAR MEMBER. Present
7. MR. SRINIVASAN PADMANABHAN MEMBER. Present
8. DR. R. PRABHAKAR SUBJECT EXPERT Pre occupied.
9. DR. R. NEDUNCHEZHIAN MEMBER. 
10. MRS. D. MOHANA MEMBER. 
11. DR. A. KUNTHAVAI MEMBER. 
12. DR. A.N. SENTHILVEL MEMBER. 
13. DR. K. AMSHAKALA MEMBER. 
14. DR. P. KUMUDHA MEMBER. 

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|-----|-----------------------------|---------|---|
| 15. | DR. M. MOHANA PRIYA | MEMBER |  |
| 16. | MS. A. PRIYADHARSHINI | MEMBER. |  |
| 17. | DR. T. RAMRAJ | MEMBER. |  |
| 18. | MRS. S. SANGEETHA MARIAMMAL | MEMBER. |  |
| 19. | MR. S. RAVISANKAR. | MEMBER. |  |
| 20. | MRS. S. SARANYA RUBINI | MEMBER. | Pre occupied |
| 21. | MRS. R. PAVITHRA | MEMBER. |  |
| 22. | MR. M. MARANCO | MEMBER. |  |
| 23. | MRS. N. GIAYATHRIY | MEMBER. |  |
| 24. | MRS. A. PUNIDHA | MEMBER. |  |
| 25. | MRS. S. P. ABIRAMI | MEMBER. |  |
| 26. | MRS. S. PRIYA | MEMBER. |  |
| 27. | MR. B. ARUNKUMAR. | MEMBER. |  |
| 28. | MRS. K. SATHYA | MEMBER. |  |
| 29. | MRS. R. SAVEETH. | MEMBER. |  |

The following suggestions are made by Board of studies members:

1. Dr. T. Purusothaman, Academic Expert, suggested to include full stack development course as an elective.
2. Dr. T. Purusothaman suggested that the number of courses offered for electives may be reduced.
3. Dr. J. Cynthia, Anna University Nominee, suggested cloud technology may be moved to core.
4. Dr. L. Ramesh Naidu, Industry Expert, suggested Mapper ML may be introduced as elective.
5. Dr. L. Ramesh Naidu, suggested Agile Technologies may be introduced as elective.
6. Dr. L. Ramesh Naidu, suggested removing semantic web from electives.
7. Dr. S. Venkatesan, Academic Expert, suggested that since cryptography and Network Security is added as core paper, Information Security may be removed from elective.
8. Dr. S. Venkatesan suggested that the Angular Js concept may be added in web technology.
9. Dr. J. Cynthia recommended to include more analytical topics in computer networks.

10. Dr. Padmanabhan Srinivasan, Industry Expert (Alumni) suggested tutorials using R can be introduced in statistical analysis
11. Dr. J. Cynthia recommended including open source tools for networks Lab. In continuation to that, Dr. G. Kousalya, Chairman, BOS mentioned that open source tools for Network Analysis is added as one credit course in the curriculum.
12. Dr. Padmanabhan Srinivasan suggested including IoT protocols in the syllabus of Internet of Things
13. Dr. L. Ramesh Naidu suggested that few topics of decision tree concepts may be removed and ensemble learning methods such as ADABOOST, Random Forest may be included in Machine Learning.
14. Dr. S. Venkatesan suggested to improve the correlation between IoT theory and IoT Laboratory course.
15. Dr. L. Ramesh Naidu suggested implementing Machine Learning algorithms using Python
16. Dr. Padmanabhan Srinivasan suggested to include Block chain as one topic in Cryptography and Network security.
17. Dr. J. Cynthia suggested to include selective adhoc network protocols not all. In continuation

with that Dr. G. Kousalya, informed that more emphasis will be given on Security and Energy management in Adhoc Networks.

18. Dr. T. Purusothaman suggested that configuration of cloud services may be added in the cloud and virtualization course to incorporate practical knowledge for students. In continuation to that Dr. G. Kousalya informed that cloud and virtualization may be separated as individual courses.
19. Dr. J. Cynthia suggested more focus on the Bitcoin and Smart Contract may be given to Blockchain Technology.
20. Dr. S. Venkatesan suggested adding three versions 1.0 (Blockchain), 2.0 (Ethereum) and 3.0 (Hyper ledge) may be added.
21. Dr. T. Purusothaman recommended including simple case study in Blockchain Technology course.
22. Dr. T. Purusothaman suggested removing Digital Image Processing from electives.
23. Dr. Padmanabhan Srinivasan suggested including popular NLP agents in Natural Language Processing course.
24. Dr. Padmanabhan Srinivasan suggested including

AR and VR concepts. In continuation with that Dr. G. Kousalya informed, AR and VR concepts will be included in Graphics and Multimedia Systems course. Also Multimedia applications will be given as case studies.

25. Dr. Padmanabhan Srinivasan recommended including tools for OOAD. In continuation with that Dr. G. Kousalya informed Rational Rose tool is available.

26. Dr. V. Anilkumar suggested Quantum Computing course may be offered as an elective.