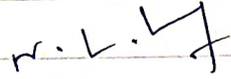
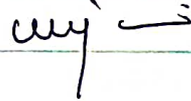
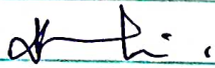
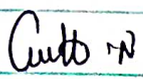
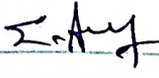
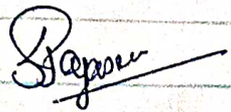


The Board of Studies Meeting for B.Tech IT was held on 2-Feb-2024 at IT215:

Members Present:

1. Dr. N. K. Karthikeyan Chairman 
2. Dr. Arul Anand N University Nominee 
3. Dr. G. R. Karpagam Member 
4. Dr. B. Surendiran Member Pre-occupied
5. Dr. Rangaraja Gopal Member 
6. Dr. M. Rajalakshmi Member 
7. Dr. M. Sangeetha Member Pre-occupied
8. Dr. N. Aritha Devi Member 
9. Dr. K. Malarrizhi Member 
10. Dr. N. Geetha Member 
11. Dr. E. Arul Member 
12. Mrs. S. Poornima Member 
13. Mr. C. Murale Member 
14. Dr. S. Rajasree Member 

- |     |                          |         |                      |        |
|-----|--------------------------|---------|----------------------|--------|
| 15. | Mrs. G. Thilagarathi     | Member  | G. Thyagar           | 2/2/20 |
| 16. | Mrs. S. Devi             | Member  | S. Devi              | 2/2/20 |
| 17. | Dr. D. Sheeba            | Member  | D. Sheeba            | 2/2/20 |
| 18. | Dr. N. Anil Kumarasamy   | Member  | Pre-occupied         |        |
| 19. | Mr. M. Mohamed Saleh     | Student | M. Mohamed Saleh     |        |
| 20. | Mr. K.G. Arvind Srinivas | Student | K.G. Arvind Srinivas |        |

The following suggestions were made by the Board of Studies Members:

- \* Dr. N.K. Karthikeyan, Head of the Department of Information Technology, Chairman Board of Studies-IT welcomed the experts from industry and academia and introduced the internal members of the meeting.
- \* Dr. N. K. Karthikeyan presented the syllabus and curriculum proposed for R2023 curriculum.
- \* Dr. N. Arul Anand raised clarifications regarding internship period and its evaluation.
- \* Dr. Rangaraja Gopal raised clarifications regarding value added course proposed in Subject of Study.
- \* Dr. Rangaraja Gopal suggested to add "Responsible AI" as an elective course.
- \* Students have given the following feedback:
  - Courses included in the syllabus meet industry demands.
  - Basic courses required for placement are also covered in syllabus.
- \* Dr. Arul Anand suggested to include IoT communication protocols in "Embedded Systems And IoT" course rather than the topics related to Analytics and Map Reduce.

\* Dr. Arul Anand suggested to include few topics required for Full Stack Development Lab in Full Stack Development theory course.

\* Dr. Arul Anand suggested the inclusion of following in Object Oriented Programming And Java syllabus

- Include the word Polymorphism
- Topics related to Java Collections.
- Java Swing.

\* Dr. G. R. Karpagam suggested to add "Responsible AI" as an elective course. She also suggested reference ~~sy~~ for the course from IITs.

N.L. ✓

HOD/IT  
5/2/24