

COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE - 14
DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING

Minutes of BOS meeting held on 26.02.2022 at
10 am in M103

BOS meeting conducted on 26.02.2022 at 10 am
in the department of Electronics and Communication
engineering at M103 in offline mode to discuss about
the new one credit ^{employability enhancement} courses and PG elective courses
One credit courses are HMS foundation course on
mobile app development, Baseband communication - signal
generation and analysis and RF Measurement laboratory
course ^{for B.E ACE students.} PG Elective Course for M.E communication
engineering Deep learning as an elective course.

The following members are present for the meeting

1. Dr. A. Rajeswari

Rajm

2. Dr. M. Shanthi

MShan
26/2/22

3. Dr. V. Krishnaveni

VKrish
26/2/22

4. Mr. V. V. Pathy

VPathy

5. Dr. S. Umamaheswari

SUmaha

6. Prof. P. Chitra

PChitra

7. Dr. M. Poongothai

MPoong

8. Dr. G. Puraneswari

GPurana

9. Dr. T. Balakumaran

TBalaku

10. Ms. M. Ramya

MRamya

11. Ms. R. Kalavani

RKalava

12. Dr. B. Bhuvaneshwari

BBhuvan

13. Ms. C. Subha Priyadarshini

CSubha

14. Dr. G. Chaitra

GChaitra

15. Dr. P. Muthu Subramanian

PMSubra

16. Dr. B. Permalatha
17. Ms. K. M. Priya
18. Ms. T. Yathavi
19. Ms. K. Harini
20. Ms. D. Diana Josephine
21. Ms. V. Sowmya
22. Ms. S. Dhavalakshmi
23. Ms. S. Baladhanalakshmi
24. Ms. C. Vinok Kumar
25. Ms. P. Sathesh Kumar
26. Ms. N. Deepa
27. Ms. P. Soundharya Rani
28. Ms. R. Nithya Lakshmi
29. Ms. S. Yashini
30. Mr. K. Muralidharan

B. Jone
 K. H. Priya
 21/12/2022
 Harini
 Priya
 Sowmya
 Dhavalakshmi
 Baladhanalakshmi
 Vinok Kumar
 Sathesh Kumar
 Deepa
 Soundharya Rani
 Nithya Lakshmi
 Yashini
 Muralidharan

The following members of BOS expressed their inconvenience to attend the meeting due to prior commitment

1. Dr. G. Nagarajan
2. Ms. Asthi Subramanian
3. Dr. S. Uma
4. Dr. I. S. Akila
5. Mrs. T. Shunbaga Pradeepa
6. Mrs. T. Loganayagi
7. Mrs. Cynthia Joseph
8. Mrs. M. Abitha Thangam
9. Mrs. V. Gowri Priya

Minutes of the BOS meeting held on 20.02.2022 at 10.00 AM at M103 in offline mode for B.E Electronics and Communication Engineering and M.E communication Engineering branches. The curriculum and syllabi of new one credit employability

enhancement courses for B.E ECE students and an elective course for M.E communication Engineering students admit during 2019-2021 and onwards were dismissed and the following are the recommendations

1. It is recommended to include an one credit course on HMS foundation course on Mobile App Development by Huawei Mobile services for the B.E ECE students
2. It is recommended to include an one credit course on Baseband communication - Signal generation and analysis by Keysight Technologies India Private Limited, Bangalore for the B.E ECE students
3. It is recommended to include an one credit course on RF measurements laboratory by Keysight Technologies India Private Limited, Bangalore for the B.E ECE students
4. It is recommended to include an elective course on Deep Learning for M.E Communication Engineering students
5. It is recommended to include industry collaborated courses to train the faculty as well as students.
6. It is recommended to include an one credit course on Electric vehicles by Keysight Technologies India Private Limited, Bangalore for M.E communication Engineering students
7. It is recommended to remove professions in 19ECOC16 communication skills for Engineering Professionals and rename it as communication skills for Engineers
8. It is recommended to remove function in 19ECOC17 Entrepreneurship and management functions and rename it as Entrepreneurship and management
9. It is recommended to rename 19ECOC18 Professional skills for engineering professionals as professional skills for Engineers
10. It is recommended to rename 19ECOC19 Leadership

and management skills for engineering professionals
as Leadership and management skills for engineers

Rajm