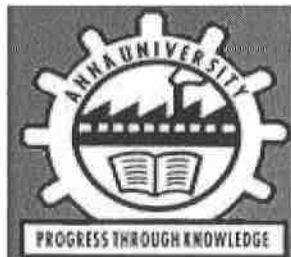


**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING, CEG CAMPUS
ANNA UNIVERSITY, CHENNAI**

THIRTYTH DEPARTMENTAL CONSULTATIVE COMMITTEE MEETING

DATE	11.10.2022
TIME	03.00 P.M
VENUE	Online in MS Teams

AGENDA



**ANNA UNIVERSITY CHENNAI
CHENNAI – 600025**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
COLLEGE OF ENGINEERING, GUINDY,
ANNA UNIVERSITY, CHENNAI – 600 025**

Minutes of the Thirtyth Departmental Consultative Committee (DCC) meeting of the Department of Electronics and Communication Engineering held on 11.10.2022 at 3.00 pm in Online Mode through MS Teams

The Thirtyth Departmental Consultative Committee meeting of Department of Electronics and Communication Engineering was held on 11.10.2022 at 03.00 PM in Online Mode through MS Teams.

The following members were present during the meeting.

Internal Members:

1	Dr.M.A.Bhagyaveni	HOD _{i/c} & Convener of DCC
2	Dr.N. Ramadass	Member
3	Dr.S.Poonguzhali	Member
4	Dr.T.Manimekalai	Member

External Members:

- | | |
|------------------------------|-----------------------------|
| 1. Dr. Ranjani Parthasarathi | Chairperson, Faculty of ICE |
| 2. Dr. R.P.Kumudini Devi | Member |
| 3. Dr. D.Manamalli | Member |

HoDi/c welcomed all the members and presented the details of the items listed in the agenda. The details of the discussion and the recommendations made are given below

Item No. 30.01.01 To consider and recommend the conduct of Value Added Course (2 Credits) titled, "IOT FROM IDEA TO PRODUCT" at the Department of Electronics and Communication Engineering, College of Engineering Guindy Campus.

The course titled, "IOT from idea to product" is structured as a 45 hours with LTPC:1022. The syllabus and schedule pertaining to the course, to be offered to UG and PG students, have been discussed. The credentials of the proposed expert from industry was also noted. The course will take the students through real time product development using

contiki, to get started with Real time IOT, providing the capabilities MQTT tools and also supports integration of cloud with the workflow for developing a fully engineered system. Hence, the committee recommends the course, their syllabi and the time schedule for conducting the course and recommended to use the expertise of experts from industry and faculty from the department.

Item No. 30.01.02 Approval for the conduct substitute Examination

As per the approval of the centre for Academic Courses Lr.no.1845/AU/CAC/2022, dated:07.04.2022 Mr.R. Karthikeyan (Reg.No.2019105545) final year B.E ECE student underwent the MITACS Globalink Research Internship at Canada for twelve weeks from May 2022 to July 2022.

Now, as per the centre academic courses Lr.No.5008/AU/CAC/Sub Exam/2022, dated: 14.09.2022 It is proposed to conduct substitute examinations for those students, who had gone for long internship (upto3 months) either within India or abroad, and could not appear for their scheduled regular semester examinations.

Hence, the Department Consultative committee recommends to conduct the substitute examinations for Mr.R. Karthikeyan (Reg.No.2019105545) final year B.E ECE student.


Dr.M.A.Bhagyaveni
CONVENER


Dr. N. RAMADASS
MEMBER


Dr. S. POONGUZHALI
MEMBER


Dr.T .MANIMEKALAI
MEMBER


Dr.R.P.KUMUDINI DEVI
MEMBER


Dr. D.MANAMALLI
MEMBER


Dr. RANJANI PARTHASARATHI
CHAIRPERSON
FACULTY OF ICE, AU

