

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Kondampatti (Post), Kinathukkadavu (Taluk), Coimbatore 641 202

ACADEMIC COUNCIL

Minutes of Meeting

Academic Year	: 2020 - 2021
Date of the Meeting	: 12.08.2020
Venue ·	: Online - Zoom meet
Meeting No	: 02

AGENDA:

- To scrutinize and approve the proposals of the Boards of Studies with regard to courses of study, academic regulations, curriculum, syllabi and modifications thereof, instructional and evaluation arrangements.
- 2. To make regulations regarding the admission of students to different programmes of study in the college keeping in view the policy of the Government.
- 3. To make regulations for sports, extra-curricular activities, and proper maintenance and functioning of the playgrounds and hostels.
- 4. To recommend the Governing Body on proposals for new programmes of study in the Institution
- To appraise the Governing Body regarding on scholarships, fellowships, Prizes, Medals, and to frame regulations for the award of the same.
- To advise the Governing Body on suggestions(s) pertaining to academic affairs made by it.
- 7. Any other subject matter

Members Present:

S. No	Name of the Member, Designation and Address	Role in AC	Signature
1	Dr. SudhaMohanram, Principal, Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202.	Chairman	Online meeting
2	Dr.R.GeethaRamani Professor, Dept.of information Science and Technology, CEG Campus, Anna University, Chennai-25	University Nominee	č!
3	Dr.T.RameshBabu Professor, Department of Industrial Engineering, CEG Campus, Anna University, Chennai-25	University Nominee	d
4	Dr.S.Srinivasan Professor, Department of Instrumentation Engineering, MIT campus, Anna University Chennai-44	University Nominee	(1
5	Dr.R.Raju, Director -Center for Academic Courses Department of Industrial Engineering, CEG Campus, Anna University, Chennai-25	Expert- Academics	141
6	Dr. G. Chandramohan Vice Principal PSG Institute of Technology and Applied Research Coimbatore - 641 062.	Expert- Academics	
8	Mr. V. Hariharan GM-Operations, Messer Cutting Systems India Private Ltd Coimbatore 641 050	Expert- Industry	· ·
9	Dr.S.Nirmala Dean-Academics, Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202.	Member Secretary	ei
10	Dr.G.Karuppusami Dean-Research & Innovation, Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202.	Member	er
11	Mr.KannanNarasimhan Director-IT, SriEshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202.	Member	er -
12	Dr.R.Subha HOD/CSE, Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202	Member	n u
13	Dr.N.Shanmugasundaram HOD/ECE Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202	Member	H

S. No	Name of the Member, Designation and Address	Role in AC	Signature
14	Dr.W.RajanBabu HOD/EEE, Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202	Member	Online -meeting
15	Dr.R.Sureshkumar HOD/Mech, Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore – 641202	Member	(1
16	Dr.R.Suresh HOD/ S&H,Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202	Member	u
17	Prof.B.Sugumaran HOD/Civil, Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202	Member	- 0
19	Dr. John Augustine Professor/ CSE, Sri Eshwar College of Engineering, Kondampatti(P.O.), Coimbatore - 641202	Member	17
20	Dr.R.Maheshwari HOD / Maths Sri EshwarCollege of Engineering, Kondampatti (P.O.), Coimbatore - 641202	Member	17
21	Prof.G.Gokilakrishnan Department of Mechanical Engineering Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202	Member	ct.
22	Mr. R. Arumugam Office Superintendent Sri Eshwar College of Engineering, Kondampatti (P.O.), Coimbatore - 641202	Member	(/

Academic Council -Discussions and Resolutions:

- Principal Dr.Sudha Mohanram welcomed the members and gave a brief presentation about the college and the activities carried out during the lockdown period and also presented the Nov/Dec 2019 Autonomous Examination results. From this year two New UG Programs are to be offered:
 - a. B.Tech-Computer Science and Business Systems- 60 Students
 - b. B.Tech- Artificial Intelligence and Data Science -60 Students
- HoDs of CSE, EEE, ECE and Mechanical Engineering presented the minutes of the meeting and its action taken report for the Second Board of Studies (BOS) Meeting held on 22.02.2020
- Dr.R.Geetha Ramani verified the curriculum of CSE department and suggested to have separate basket for Industry Oriented Courses (IOC) with periodic updation of IOCs
- 4. Dr.G.Chandramohan asked about the system followed in selecting the question paper setters for the Semester End Examinations (SEE) for which Dr.T.Ramesh

Babu suggested to follow the method of casting lots in selecting the question papers set by External and Internal setters.

- 5. Dr.T.Ramesh Babu asked about the methodology followed in conducting on line laboratory classes in the department of ECE and it was informed that Virtual Labs are used for the same.
- 6. Dr.G.Chandramohan suggested the following points after verifying the curriculum and syllabus of Mechanical Engineering department
 - a. Blooms Taxonomy action verb to be added in the end of the course outcomes instead of having it in the beginning of the COs
 - b. The BTL can be up to K3 since above K3 it is not possible in UG level programs
 - c. In the course Matrix Algebra the BTL can be changed from Analyze to Apply
 - In lab courses, choices are given in the list of experiments which can be avoided
 - e. One Credit can be assigned for the course Technical Report Writing. Students will not be interested if credit is not assigned
 - f. Contents not included for examination can be removed from the syllabus
 - g. Tutorial Hours have to be included in subjects like Fluid Mechanics etc.,
 - Text and Reference books prescribed in the syllabus have to be updated with latest books (Ex: Metrology)
 - Open Elective Courses are not having Text books and only Reference books are prescribed. Text books should be added
 - j. Courses like Electric Drives and Controls, Microprocessors, Microcontrollers, PLCs etc., are missing in the curriculum which has to be included even they are offered as OE.
- 7. Suggested to conduct common seminar for the course Design Thinking since it is difficult to offer the same in different timings.
- 8. Dr.R.Geetha Ramani suggested to explore the possibilities of having Theory Embedded Lab Courses
- Members suggested to conduct the Project Viva Examinations for the 2020
 passing out batch through on line mode. UG programs project viva-voce-Internal
 Examiner only. PG programs viva-voce-External Examiner.
- 10. Awaiting for the members to be nominated for the Board of Studies for the UG programs B.Tech- CSBS and B.Tech AI & DS and the BOS meeting will be conducted after their nominations. The Minutes of the above two meetings will be sent to the Academic Council Members for necessary suggestion and approval
- 11. Members suggested to follow the guide line given by the Affiliating University for the conduction of semester end examination, evaluation scheme and declaration of the Autonomous Results.
- 12. The meeting concluded with the vote of thanks delivered by Dr Sudha Mohanram, Principal SECE.

Dr. Sudha Mohanram Chairman Academic Council Sri Eshwar College of Engineering 12.08.2020

ACADEMIC COUNCIL Meeting No: 2 Minutes of Meeting

Date: 12.08.2020 (Wednesday) Time: 11.00 am to 12.15 pm Venue: Online Mode (Zoom App)

Academic Council -Discussions and Resolutions:

- Principal Dr. Sudha Mohanram welcomed the members and gave a brief presentation about the college and the activities carried out during the lockdown period and also presented the Nov/Dec 2019 Autonomous Examination results. From this year two New UG Programs are to be offered:
 - a. B.Tech-Computer Science and Business Systems- 60 Students
 - b. B.Tech- Artificial Intelligence and Data Science -60 Students
- 2. HoDs of CSE, EEE, ECE and Mechanical Engineering presented the minutes of the meeting and its action taken report for the Second Board of Studies (BOS) Meeting held on 22.02.2020
- 3. Dr.R.Geetha Ramani verified the curriculum of CSE department and suggested to have separate basket for Industry Oriented Courses (IOC) with periodic updation of IOCs
- 4. Dr.G.Chandramohan asked about the system followed in selecting the question paper setters for the Semester End Examinations (SEE) for which Dr.T.Ramesh Babu suggested to follow the method of casting lots in selecting the question papers set by External and Internal setters.
- 5. Dr.T.Ramesh Babu asked about the methodology followed in conducting on line laboratory classes in the department of ECE and it was informed that Virtual Labs are used for the same.
- 6. Dr.G.Chandramohan suggested the following points after verifying the curriculum and syllabus of Mechanical Engineering department
 - a. Blooms Taxonomy action verb to be added in the end of the course outcomes instead of having it in the beginning of the COs
 - b. The BTL can be up to K3 since above K3 it is not possible in UG level programs
 - c. In the course Matrix Algebra the BTL can be changed from Analyze to Apply
 - d. In lab courses, choices are given in the list of experiments which can be avoided
 - e. One Credit can be assigned for the course Technical Report Writing. Students will not be interested if credit is not assigned
 - f. Contents not included for examination can be removed from the syllabus
 - g. Tutorial Hours have to be included in subjects like Fluid Mechanics etc.,
 - h. Text and Reference books prescribed in the syllabus have to be updated with latest books (Ex: Metrology)
 - Open Elective Courses are not having Text books and only Reference books are prescribed. Text books should be added
 - j. Courses like Electric Drives and Controls, Microprocessors, Microcontrollers, PLCs etc., are missing in the curriculum which has to be included even they are offered as OE.
- 7. Suggested to conduct common seminar for the course Design Thinking since it is difficult to offer the same in different timings.
- 8. Dr.R.Geetha Ramani suggested to explore the possibilities of having Theory Embedded Lab
- Members suggested to conduct the Project Viva Examinations for the 2020 passing out batch through on line mode. UG programs project viva-voce-Internal Examiner only. PG programs viva-voce-External Examiner.

and the state of t

- 10. Awaiting for the members to be nominated for the Board of Studies for the UG programs B.Tech-CSBS and B.Tech AI & DS and the BOS meeting will be conducted after their nominations. The Minutes of the above two meetings will be sent to the Academic Council Members for necessary suggestion and approval
- 11. Members suggested to follow the guide line given by the Affiliating University for the conduction of semester end examination, evaluation scheme and declaration of the Autonomous Results.
- 12. The meeting concluded with the vote of thanks delivered by Dr Sudha Mohanram, Principal SECE.



Dr. Sudha Mohanram Chairman Academic Council Sri Eshwar College of Engineering 12.08.2020