

COIMBATORE INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institute, Accredited by NAAC with 'A' Grade Approved by AICTE, Affiliated to Anna University Vellimalaipattinam, Narasipuram (po), Coimbatore- 641 109

DEPARTMENT OF CIVIL ENGINEERING MINUTES OF THE FIRST MEETING OF BOARD OF STUDIES

Venue : TBI Meeting Hall

Date : 02.07.2019 **Time** : 10:00 AM

Members Present:

S. No.	Name and Designation	Position in Committee	Signature with Date
1.	Prof. V. Nandakumar Professor & Head of the Department, Department of Civil Engineering, Coimbatore Institute of Engineering & Technology, Coimbatore.	Chairman	Windstall 119
2.	Dr. J. Jeyanthi Professor & Head, Department of Civil Engineering, Government College of Technology, Coimbatore.	University Nominee	1-2/2/19
3.	Dr. P. D. Arumairaj Professor and Head, Department of Civil Engineering, Karunya Institute of Technology and Sciences, (Deemed to be University), Karunya Nagar, Coimbatore.	Subject Expert	Jums 20012
4.	Dr. N. Balasundaram Professor and Head, Department of Civil Engineering, Karpagam Academy of Higher Education, Coimbatore.	Subject Expert	N. Bell Morfell
5.	Mr. M. Saravana Prabhu Managing Partner, Sree Sakthi Associates, New Siddhapudur, Coimbatore.	Industry Representative	M. S 217 119
6.	Mr. K. Meenashi Sundharam		
	Team Leader - Civil, CADD Technologies School of Design Private Ltd, Coimbatore.	Alumni	Jz. Mr Maria
7.	Prof. K. Sivakumar Assistant Professor, Department of Civil Engineering, Coimbatore Institute of Engineering & Technology, Coimbatore.	Member	Ja. Son or Train

8.	Prof.G.R.Seenivasan	Member	
1 / 1	Assistant Professor,		α \square
,	Department of Civil Engineering,		- way
1.	Coimbatore Institute of Engineering & Technology, Coimbatore – 641 109		Ø(81 19)
9.	Prof.K.Revathi	Member	2
	Assistant Professor,		MUA
	Department of Civil Engineering,		02/07/2019
	Coimbatore Institute of Engineering & Technology,		02/.1
	Coimbatore – 641 109		
10.	Prof.R.Sibi	Member	0
	Assistant Professor,		R. Kriti
	Department of Civil Engineering,		217/19
	Coimbatore Institute of Engineering & Technology,		
	Coimbatore – 641 109		1 2

Agenda:

Passing the following items:

- i. Scheme, Regulation and syllabi for the final year students admitted during the academic year 2016-17.
- ii. Scheme, Regulation and syllabi for the second and third-year students admitted during the academic year 2017-18 onwards.
- iii. Scheme and Regulation for the batch of students to be admitted in the academic year 2019-20 onwards under Regulation 2019.
- iv. Syllabi for the categories Humanities and Social Sciences(HS), Basic Sciences(BS) and Engineering Sciences(ES) for regulation 2019 under CBCS for the batch of students to be admitted in the academic year2019-20 onwards.
- v. Panel of Examiners and Question Paper Setters.
- vi. Any other matter with the permission of the chair.

The meeting commenced with welcome address by the Chairman, Prof. V. Nandakumar. Then various items of agenda were taken up for discussion and after detailed discussion, the following resolutions were passed.

- Item 1.1: Resolved to approve the scheme, regulation and syllabi for the final year students admitted during the academic year 2016-17.
- Item 1.2: Resolved to approve Scheme, Regulation and syllabi for the second and third-year students admitted during the academic year 2017-18 onwards.
- Item 1.3: Resolved to approve the list of Examiners and Question Paper Setters recommended and presented for the academic year 2019-20.

The following suggestions were given by the members of board of studies:

- Unit -I and Unit- II in the subject of 'Basics of Mechanical and Building Sciences' (1st semester) need to be i. modified by including the topics such as Basics of Surveying, transportation and water supply processes (source and treatment only). Since will be useful for the students in competitive exams.
- Environment & Irrigation design and drawing Laboratory is to be included in sixth semester.
- Survey camp with zero credit can be allotted in even semester vacation with the duration of one week. ij۲
- iii. Rename the Fluid mechanics laboratory as "Fluid Mechanics and Machinery laboratory".
- In professional electives, finite element method subject has to be included. iv.
- v. Mandatory courses are needed in the curriculum with no credit.
- List of one credit courses (NPTEL, MOOC etc) may be followed in the curriculum instead of elective as a vi. vii.
- Internship training for the students can be arranged only from Government sector such as PWD, Highway viii. department, Housing board etc.

Since there were no other points to be discussed, the Chairman thanked all the members of the Board of Studies for their active participation, valuable suggestion and contribution made for recommending the syllabi for the categories Humanities and Social Sciences(HS), Basic Sciences(BS) and Engineering Sciences(ES) for regulation 2019.

The meeting concluded by 12.30 P.M.