ERODE SENGUNTHAR ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennai)

PERUNDURAI, ERODE - 638 057



Department of Computer Science & Engineering 3rd BOARD OF STUDIES MEETING

7th November 2020 @ 10.30 a.m.

GOOGLE ONLINE MEET

Link: https://meet.google.com/zri-rdbp-mbu



ERODE SENGUNTHAR ENGINEERING COLLEGE, PERUNDURAI - 638057



(An Autonomous Institution - Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

03rd Board of Studies Meeting

Mode: Through Online (Meeting Link: https://meet.google.com/zri-rdbp-mbu)

Date & Time: 07.11.2020 & 10.30 a.m.

AGENDA

The 03rd Board of Studies Meeting is convened to get the approval for the Curriculum and Syllabi for the Semesters V to VI, Open Electives offered by CSE, Industry supported electives (Infosys Limited) and NPTEL courses to be offered.

BoS / CSE 3.1	:	Welcome address and Opening Remarks by Chairman, Board of studies in the Department of Computer Science and Engineering
BoS / CSE 3.2	:	Confirmation of the 2nd Board of Studies Meeting Minutes of the Department of Computer Science and Engineering and Action taken report of 2 nd Board of Studies meeting.
BoS / CSE 3.3	:	To consider and approve the curriculum: V and VI Semester for B.E. CSE Programme
BoS / CSE 3.4	:	To consider and approve the Syllabi: V and VI Semester courses for B.E. CSE Programme.
BoS / CSE 3.5	:	To consider and approve Open Electives offered by Computer Science and Engineering Department
BoS / CSE 3.6	:	To Consider and Approve Syllabi for Infosys Limited supported courses.
BoS / CSE 3.7	:	To Consider and Approve NPTEL Courses to be offered.
BoS / CSE 3.8	:	Vote of Thanks

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

MINUTES OF THE MEETING

The 03^{rd} Board of Studies meeting of Department of Computer Science & Engineering was held on 7^{th} November 2020 at 10.30 a.m. through online.

1. The following members were present:

1	Dr. G.Sivakumar, Professor & Head / CSE, ESEC	Chairman
2	Dr. V.Venkatachalam, Principal, ESEC	Member
3	Dr. A.M.Kalpana, Professor & Head, Department of Computer Science and Engineering, Government College of Engineering, Salem	University Nominee
4	Dr. E. Ilavarasan Professor/CSE Pondicherry Engineering College Pondicherry	Academic
5	Dr. K.R. Jothi Associate Professor School of Computer Science and Engineering, Vellore Institute of Technology (VIT), Vellore	Experts
6	Dr. S. Anitha Elavarasi Associate Professor – CSE PG Sona College of Technology Salem	Meritorious Alumnus Nominated by the Principal
7	Dr.M.P.Thiruvenkatasuresh, Professor / CSE	
8	Dr.S.Selvi, Associate Professor / CSE	Internal Members
9	Ms.T.Kalai Selvi, Assistant Professor(SLG-I) / CSE	

BoS / CSE 3.1	:	WELCOME ADDRESS AND OPENING REMARKS BY CHAIRMAN, BOARD OF STUDIES IN THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
		The Chairman, BOS of the Computer Science & Engineering welcomed the members of Board of Studies and thanked each of them for spending their valuable time to attend the meeting.
BoS / CSE 3.2	:	CONFIRMATION OF THE 2 nd BOARD OF STUDIES MEETING MINUTES OF THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND ACTION TAKEN REPORT OF 2 nd BOARD OF STUDIES MEETING.
		The Chairman, BOS of the Computer Science & Engineering briefed about the changes made in the Regulation 2019 Semester I to IV syllabus of B.E. CSE and action taken report of the 2 nd Board of Studies Meeting.
BoS / CSE 3.3	:	TO CONSIDER AND APPROVE THE CURRICULUM: V AND VI SEMESTER FOR B.E. CSE PROGRAMME
		The Chairman, BOS of the Computer Science & Engineering presented the Regulation 2019 curriculum of V and VI Semester B.E.CSE among the Board of Studies members. The BoS members suggested the following: • Dr.S.Anitha Elavarasi suggested to move the Project1 from V Semester to VI Semester • Dr. E.Ilavarasan suggested to move the Professional Skills Practical Subject from Semester VI to Semester V • Dr.K.R.Jothi agreed with Dr.E.Ilavarasan and suggested to do project exclusively in IoT in Semester VI Project1 • Dr. E.Ilavarasan suggested to change the Project1 as Mini Project • Dr.S.Anitha Elavarasi suggested that students will get more ideas about project by having the Mobile Application Lab, Web Programming Lab and Mini Project in the Semester V & VI. So that the students can face the interviews very easily • Dr.S.Anitha Elavarasi suggested to give more importance to Theory of Computation Subject as this subject is having more weightage in the

		GATE examinations
		 All BoS members suggested to remove the title in the subjects like "supported by Infosys" in the curriculum but can be included in the syllabus by specifying within the brackets Dr.K.R.Jothi suggested to ensure that the project titles will not repeated while students doing their projects Dr.S.Anitha Elavarasi suggested to consider 4 credit for Internet of Things subject as this is a practical integrated subject All BoS members suggested to include the Open Electives for CSE department offered by other Departments
		• Dr.K.R.Jothi suggested to offer more number of Professional Elective subjects
		Dr. E.Ilavarasan suggested to include the latest edition of the Text Books
		 The Chairman, BoS of CSE suggested to include the CISCO CCNA syllabus for Network Lab in the Semester IV. All BoS members agreed to this
		Dr.A.M.Kalpana insisted that all the Industry collaborated Laboratory gives more mark in the CII Survey and NIRF rankings
BoS / CSE 3.4	:	TO CONSIDER AND APPROVE THE SYLLABI: V AND VI SEMESTER
		COURSES FOR B.E. CSE PROGRAMME.
		The Chairman, BOS of the Computer Science & Engineering presented
		the Syllabi of the Regulation 2019 for Semesters V and VI of CSE among
		the Board of Study members.
		The BoS members suggested the following:
		 Dr.S.Anitha Elavarasi suggested that the Unit 5 of Computer Networks Subject syllabus is very heavy and she insisted that the students will feel tough
		Dr.S.Anitha Elavarasi suggested to change the Miller Text Book of Cloud
		Computing subject and insisted to include to some other Text Book. Also she suggested to have this Book as a Reference Book.
		 For the remaining subjects all the BoS members accepted to have the syllabus
BoS / CSE 3.5	:	TO CONSIDER AND APPROVE OPEN ELECTIVES OFFERED BY COMPUTER SCIENCE AND ENGINEERING DEPARTMENT

		The Chairman, BOS of the Computer Science & Engineering presented
		the Open Electives of the Regulation 2019 offered by CSE Department
		among the Board of Study members.
		The BoS members suggested the following:
		Dr. E.Ilavarasan suggested to show variations in the subject title and The Comp Floridae from the CSF department on hints.
		syllabus of the Open Electives from the CSE department subjects
		Dr. E.Ilavarasan suggested to change the title of the subjects Computer
		Networks and Operating Systems as Computer Networks and
		Communication, Principles of Operating Systems (or) Fundamentals of
		Operating Systems respectively
		Dr. E.Ilavarasan suggested to include the following subjects as open
		electives:
		 ✓ Java Programming ✓ Fundamentals of DBMS ✓ Software Engineering ✓ Cloud Computing ✓ Computer Architecture and Organization
		All BoS members suggested to include Cloud Computing subject instead
		of Distributed Systems subject
		Dr.K.R.Jothi suggested to increase the number of open electives and
		professional electives
		Dr.A.M.Kalpana suggested to include the prerequisite of the open elective
		subjects
BoS / CSE 3.6	:	TO CONSIDER AND APPROVE SYLLABI FOR INFOSYS LIMITED SUPPORTED COURSES.
		The Chairman, BOS of the Computer Science & Engineering presented
		the Syllabi for Infosys Limited Supported Courses of the Regulation 2019
		offered by CSE Department among the Board of Study members.
		The BoS members suggested the following:
		As more number of Infosys Supported Courses are offered as open
		electives to other departments, all the BoS members suggested to include
		more subjects offered by Infosys in the CSE subjects either as Core
		subject or Professional Elective subjects
		All BoS members agreed to have the Infosys Limited Supported Courses
		All BoS members agreed to replace existing Life skills (Semester 1) with
		Infosys Soft Skill Course of R2019 B.E. CSE curriculum. The
		modification is applicable to the students who admitted in the academic
		year 2020-2021 onwards.
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BoS / CSE 3.7	:	TO CONSIDER AND APPROVE NPTEL COURSES TO BE OFFERED.
		The Chairman, BOS of the Computer Science & Engineering presented
		the NPTEL Courses to be offered among the Board of Study members.
		The BoS members suggested the following:
		The Chairman, BoS of CSE presented the following NPTEL courses
		✓ Applied Natural Language Processing
		✓ Artificial Intelligence Search methods for Problem Solving
		✓ Deep Learning
		✓ Object Oriented System Development using UML, Java & Patterns
		✓ Reinforcement Learning
		✓ Social Networks
		Dr.K.R.Jothi suggested to decide the NPTEL courses during that semester
		All BoS members suggested to include either two 8 week or one 12 week
		course. Also they suggested to consider 4 week course also
		All BoS members suggested to consider NPTEL course for open electives.
		Also they insisted to keenly watch that subjects should not be repeated
BoS / CSE 3.8	:	VOTE OF THANKS
		Dr.M.P.Thiruvenkatasuresh, Professor / CSE, proposed the vote of thanks
		for the 3 rd BoS meeting conducted on 07.11.2020. He thanked everyone
		for their valuable presence over online mode and for their valuable
		suggestions to improve the curriculum and syllabi of B.E. CSE and
		B.Tech. Artificial Intelligence and Data Science

Department of Computer Science & Engineering

The 03rd Board of studies meeting held on 07.11.2020 through the following link:

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