

SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES Chittoor (AUTONOMOUS) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE)

Minutes of Second Board of Studies (BoS) Meeting

The Second BOS meeting of the department of Computer Science and Engineering-Artificial Intelligence is held on 14th September 2022, 11.30 A.M through online mode (Microsoft Teams).

The following members were present:

S.NO	Name of the Member	Role
1.	Dr. M. Arthi,	BOS Chairman
	Professor and Head,	
	Department of CSE (AI & ML),	
	Sreenivasa Institute of Technology and Management	
	Studies, Chittoor.	
2.	Dr. P. Venkata Krishna,	University
	Professor,	Nominee
	Department of CSE,	
	Sri Padmavathi Mahila Vishwa Vidyalayam,	
	Tirupati.	
3.	Dr. S. Lakshmana Pandian	Subject Expert-I
	Associate Professor	
	Department of CSE	
	Puducherry Technological University	
	Puducherry	
4.	Dr. P. UshaPreethi	Subject Expert-II
	Assistant Professor Senior Grade 1	
	Department of Smart Computing,	
	School of Information Technology and Engineering,	
	Vellore Institute of Technology, Vellore	T 1 T
5.	Mr. L. Prabhu Kumar	Industry Expert
	Senior Technical Analyst	
	Ford Motor Private Limited,	
	India	A 1 .
6.	Ms. C. Supriya Reddy	Alumni
	Hybrid role/ forward deployment engineer and front end	
	developer	
7	Motorq, Chennai	Duagua
7.	Mr. Y. Sreeraman,	Program
	Associate Professor, Department of CSE,	Coordinator
	Sreenivasa Institute of Technology and Management	
	Studies, Chittoor.	



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8.	Mr. A. Srinivasan,	Module
	Associate Professor, Department of CSE,	Coordinator
	Sreenivasa Institute of Technology and Management	
	Studies, Chittoor.	
9.	Mr. E. Purusotham,	Module
	Associate Professor, Department of CSE,	Coordinator
	Sreenivasa Institute of Technology and Management	
	Studies, Chittoor.	
10.	Mr. V. Ragubathy,	Module
	Assistant Professor, Department of CSE,	coordinator
	Sreenivasa Institute of Technology and Management	
	Studies, Chittoor.	

The BOS chairman Dr. M. Arthi welcomed all the members and briefed about the importance of updated curriculum and syllabus. Also requested valuable inputs from the members.

R20- Syllabi of II year B.Tech, CSE (AI).

The BOS Chairman presented the course structure and syllabi of II year B. Tech-CSE (AI), proposed course structure of CSE (AI). It is resolved to accept the same after thorough discussion and taking into consideration of the suggestions and remarks given by the members.

The members of BoS have given the following suggestions:

I. <u>Dr. P. Venkata Krishna, University Nominee, Sri Padmavathi Mahila Vishwa Vidyalayam, Tirupati.</u>

- 1. The course structure and syllabi are satisfactory. Suggested to include "Computer Organization" subject during IV semester based on number of subjects available.
 - -The suggestion is accepted and will be incorporated for next regulation.
- 2. Suggested to ensure the prescribed text and reference books as recent.
 - -The suggestion is accepted and all prescribed books are verified.



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II. <u>Dr. S. Lakshmana Pandian, Subject Expert, Puducherry Technological</u> University, Puducherry.

- 1. Suggested to use prolog tool along with python for implementing "AI Lab".

 -The suggestion is accepted and the same will be followed.
- 2. Satisfied with the proposed course structure and can proceed the same.

 -The suggestion is accepted.

III. <u>Dr. P. UshaPreethi, Subject Expert, Vellore Institute of Technology, Vellore.</u>

1. In "Programming with JAVA" Lab, the JDBC connectivity topic can be included.

-The suggestion will be forwarded to CSE BOS for consideration, since the subject is offered by Department of CSE.

- 2. Suggested to verify the text and reference books year of publishing.

 The suggestion is accepted and incorporated.
- 3. Suggested to merge C and C++ during I year.

 -During I Year, students are learning C and Python programming languages.

 Hence C++ is introduced during II Year.
- 4. Suggested to offer "Programming with JAVA" during IV semester based on the availability of credits.
 - -"Programming with JAVA" is offered during III Semester to fulfil the number of lab courses as per APSCHE curriculum.



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IV. Mr. L. Prabhu Kumar, Industry Expert, Ford Motor Private Limited, Chennai.

1. The proposed courses are satisfactory. Because of industry requirement, Suggested to give more practical knowledge on "Data Science" in addition to "Artificial Intelligence" domain.

-The suggestion is accepted and more student events will be planned to cover other domains like "Data Science".

V. Ms. C. Supriya Reddy, Alumni, Motorq, Chennai.

1. Suggested to improve the students communication skills.

-The suggestion is accepted. Communication skills will be provided through "soft skills" training.

The experts made a positive note about the coverage of maximum number of software tools related to AI in the curriculum. The experts also appreciated the course structure and the presentation.

The meeting was concluded with a vote of thanks by Dr. M. Arthi, BoS Chairman.

University Nominee

Subject Expert-I

Subject Expert-II

Dr. P. Venkata Krishna

Dr. S. Lakshmana Pandian

Dr. P. UshaPreethi

Industry Expert

Alumni

BOS Chairman

Mr. L. Prabhu Kumar

Ms. C. Supriya Reddy

Dr. M. Arthi