

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

Minutes of First Board of Studies (BoS) Meeting

The first BoS meeting of the department of Computer Science and Engineering (Artificial Intelligence) is held on 06th November 2021, 11 A.M through online mode (Microsoft Teams).

The following members were present:

S.NO	Name of the Member	Role
1.	Dr. P. Ramesh Kumar,	Principal
	Principal,	
	Sreenivasa Institute of Technology and Management	
	Studies, Chittoor.	
2.	Dr. M. Arthi,	BOS Chairman
	Associate Professor and Head,	
	Department of CSE (AI & ML),	
	Sreenivasa Institute of Technology and Management	
	Studies, Chittoor.	
3.	Dr. P. Venkata Krishna,	University
	Professor, Department of CSE,	Nominee
	Sri Padmavathi Mahila Vishwa Vidyalayam,	
	Tirupati.	
4.	Dr. D. Jagadeesan,	Program
	Professor, Department of CSE,	Coordinator
	Sreenivasa Institute of Technology and Management	
	Studies, Chittoor.	

The BOS chairman Dr. M. Arthi welcomed all the members. Dr. P. Ramesh Kumar, Principal introduced the University nominee and briefed about the importance of updated curriculum and syllabus. He requested valuable inputs from the nominee and handed over to Dr. M. Arthi.

R20- Syllabi of I Year, B.Tech, CSE (AI).

The BoS Chairman presented the R20 Regulation, course structure and syllabi of I year B. Tech- CSE (AI). It is resolved to accept the same after thorough discussion and taking into consideration of the suggestions and remarks given by the University nominee.



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<u>Dr. P. Venkata Krishna, Professor, Sri Padmavathi Mahila Vishwa Vidyalayam,</u> University Nominee of BoS has given the following suggestions:

- 1. Follow a common format for representing the text and reference books.

 -The suggestion is accepted and incorporated.
- 2. Suggested to introduce the "Problem Solving" text books for Lab courses. Hence the students can understand the programming languages more clearly.

-The suggestion is accepted. Additional practice tasks will be given during Lab sessions from problem solving text books.

3. Suggested to incorporate sufficient software tools for AI relevant subjects, while framing the syllabus for II, III and IV year.

-The suggestion will be considered during syllabus preparation.

4. Suggested to upgrade the laboratories with good software tools which supports for AI and ML subjects.

-Suggestion will be considered and will upgrade the laboratories.

5. Suggested to include more CSE relevant courses during I year.

-The courses are framed based on APSCHE credit distribution. More CSE relevant courses will be introduced from II year onwards.

In syllabus, the CO, PO and PSO mappings are followed as per the mappings followed in CSE. The meeting was concluded with a vote of thanks by Dr. M. Arthi, BoS Chairman.

BOS Chairman

Dr. M. Arthi