

SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, An ISO Certified Institution

Approved by AICTE, New Delhi, and Affiliated to JNTUK, Kakinada SAI VAHINI NAGAR, TIRUVURU, NTR DIST., A.P - 521 235

aimlhod@sreevahini.edu.in Phone: 08673-253199

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

MINUTES OF 2 nd BOS MEETING (Online)

05-08-2024 @ 10.00 A.M

S.No	Name of the Member	Designation	Signature
1	Mr.G.V.Ramana	BoS-Chairman	(WR
2	Dr. D.Haritha	University Nominee	Present(Online)
3	Dr. R. B. V. Subramanyam	Subject Expert	Present(Online)
4	Dr.K.Tirupathi Rao	Subject Expert	Present(Online)
5	Mr. K.Ramesh	Industry Representative	Present(Online)
6	Mr. K.Ashok	Alumni	Present(Online)
7	Dr.K.V.Pandu Ranga Rao	Internal Member	
8	Mrs.N.Anusha Reddy	Internal Member	Sunda Reddy N
9	Mts. Sd.Salma Sulthana	Internal Member	Salmas

Minutes of 2nd BoS meeting held on 05-08-2024 with Chairman Mr.G.V.Ramana, Head of the Department, AIML extended a warm welcome to all Hon'ble members of BoS. Chairman expressed sincere thanks to them for their valuable suggestions, advices, guidelines and concern towards overall development of the department.

He presented the credentials of the college and agenda of the meeting. He acknowledged all the members for their valuable suggestions, advises, guidelines and concern towards overall development of the department. With reference to each agenda item, proceedings of Board of Studies meeting are given below:

1. Discussion and Approval of Syllabi of II B. Tech – I &II Semesters - (AIML)

BoS Chairman has presented the details related to the course structure, syllabus. Hon'ble BoS members suggested the following changes in the course structure:

a) I to II Semester

Course structure and syllabi of AIML department from II B. Tech - I & II Semesters is approved with minor modifications in syllabus contents and Course Outcomes.

Decision: Noted and approved the course structure, syllabus, CO Specifications.

2. Implementation of Teaching Learning Process:

The BoS Members have appreciated department faculty for using ICT facilities in Teaching Learning implementation.

Decision: Noted and appreciated the faculty for completing the NPTEL courses in emerging areas.

3.Information on proposed calendar of events organized for A.Y.: 2024-25.

BoS Chairman is informed to Hon'ble members about proposed calendar of events organized for students for the A.Y.2024-25.

Decision: Noted.

Suggestions given by the Hon'ble members of the BoS:

Dr. R. B. V. Subramanyam

Implement Active Learning strategies in laboratory learning

Students will complete software projects comprised of an object-oriented design,

implementation, and test plan.

Test plans will include test cases demonstrating both black box and glass box testing strategies.

Read and make elementary modifications to Java programs that solve real-world problems.

Try to minimize the Syllabus for JAVA subject

Dr. K.Tirupathi Rao

- ❖ Ask the students to develop programs on live examples
- Assign some tasks which helps to gain more knowledge& skills in programming

Dr. D.Haritha

- Prepare a Course structure in line with APSCHE guidelines.
- ❖ Prepare course information sheet for all the subjects
- Look after content beyond the syllabus

Mr. K.Ramesh

- Expressed his willingness to extend his cooperation & coordination for providing internship opportunities, placements assistance, Career Guidance for the benefit of students.
- Keeping in view the demand of the Industry and latest trends in technical education it is suggested to upgrade the syllabi according to the industry needs.

Mr. K.Ashok

- ❖ It is recommended to conduct the examinations as per the academic calendar without any delay. Suggested to conduct doubts clearing in session once in a week.
- Its recommended to exercise more examples in programming languages

Board of Studies recommended the above resolutions to be presented in the Academic Council for further approval.

Chairman - BoS

Head of the Department
Department of Al & ML
See White Institute of Science and Technology
THRUVISM - ARABAS