

SWARNANDHRA

COLLEGE OF ENGINEERING & TECHNOLOGY (UGC-AUTONOMOUS) Permanent Affiliation to JNTUK, Kakinada

Narsapur, West Godavari District, Andhra Pradesh

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

BOARD OF STUDIES MEETING

Program: B.Tech in Artificial Intelligence & Machine Learning

Venue: SCET CONFERENCE HALL

Online Meeting Date: 12.07.2024

Time: 03.00 PM

Agenda for Board of Studies(BOS) Meeting

1.Welcome and Introductions

- Chairperson welcomes the members .
- Confirm the presence of a quorum.

2. Finalization of R-23 Course Structure from 3rd and 4th Semester

- Review and discussion on the proposed course structure for the 3rd and 4th semesters.
- Discuss any necessary modifications or additions to ensure a comprehensive and well-rounded curriculum.
- Seek approval for the finalized course structure.

3. Finalization of R-23 Syllabus for 3rd and 4th Semesters

- Review and discussion on the proposed syllabus for the 3rd and 4th semesters of the B.Tech program.
- Evaluate the coverage of topics, balance of theoretical and practical components, and alignment with industry requirements.
- Discuss any necessary modifications or additions to enhance the syllabus.
- Seek approval for the finalized syllabus.
- Any other matters (with the permission of Chairman, BoS)

Concluding Remarks and Vote of Thanks.

Dr B.Ramakrishna Chairman-Board of Studies Dept. of AIML

CHAIRMAN BOARD OF STUDIÉS Department of AIML ramandhra College of Engineering & Technology

13

SWARNANDHRA

COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS
DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING
BOARD OF STUDIES MEMBERS I IST A 1M1 2024

		4702 TMIN I CIT CHEMPENDERS IN THIS	F707 TIMIT TOTT ON		
SNO	NAME	ADDRESS	EMAIL ID	CONTACT	Bos
1	Dr. B. RAMA KRISHNA	Professor & HOD of AIML,AIDS & CSEDS, SCET, Narsapur	aimlhod@swarnandhra.ac.in	7989662002	CHAIRMAN
2.	Dr. MHM KRISHNA PRASAD	Professor, Department of CSE, UCEK JNTU KAKINADA	principal_jntucek@yahoo.com	9989337589	UNIVERSITY
3.	Dr. NARENDRAN RAJAGOPALAN	Associate Professor, CSE, NIT Puducherry, Karaikal	narendran@nitpy.ac.in	9543382640	SUBJECT EXPERT
4.	Dr. S. SURESH KUMAR	Professor -Principal, SCET, Narsapur	principal@swarnandhra.ac.in	8883228722	SUBJECT EXPERT
۲,	Dr. P. SRINIVASULU	HOD, Professor-CSE Dept, SCET, Narsapur	csehod@swarnandhra.ac.in	6302422108	SUBJECT EXPERT
.9	Dr. S.RAMANARAYANA REDDY	HOD of CSE, IGDTUW, Delhi	srnreddy@igdtuw.ac.in	9810101742	SUBJECT EXPERT
7.	Mr. S.SRIKANTH	Senior Manager, MetLife, USA	srikanth_sureddi@hotmail.com	9110715067	INDUSTRY EXPERT
8,	Mr. B.BALA GOPAL	Data Scientist, Thar Worx, Bangalore	balagopal1545@gmail.com	9701246624	ALUMNI EXPERT
9.	Dr. SHAIK MEERAVALI	Professor, CSE, SCET	meeravali@mallareddyuniversit y.ac.in.	9959380786	INTERNAL MEMBER
10.	Mr. N. TULASI RAJU	Associate Professor, CSE, SCET	raju.tulasi81@gmail.com	9640877358	INTERNAL MEMBER
11.	Mr. P. SRINIVAS	Associate Professor, CSE, SCET	psr81.cse@gmail.com	9849247297	INTERNAL MEMBER
	4			-	

TERK 17164 Dr B.RAMA KRISHNA

HEAD OF THE DEPARTMENT

Dr.S.SURESH KUMAR

PRINCIPAL

Swarnandhra College of Engineering & Technology

(Autonomous)

Seetharamapuram, Narasapuram -534280

Department of Artificial Intelligence and Machine Learning (AI&ML)

Date: 12th July, 2024

Minutes of BOS Committee meeting (Online) for UG-B.Tech AI & ML (R-23)

The Chairman – Board of Studies, B.Tech Department of Artificial Intelligence and Machine Learning (AI&ML) welcomed and introduced the members of Board of Studies and thanked each one of them for sparing their valuable time to attend the meeting.

The minutes of the Board of Studies meeting held on 12th July, 2024 were communicated to the members. The comments received have been incorporated and placed for confirmation.

Discussed the course structure and syllabus of III & IV semesters (II year)-R23 Regulations. The BOS Committee has viewed and approved the same as it is in accordance with the JNTUK Curriculum. They recommended the following resolutions.

- 1. The committee has suggested adding "B+ trees Creation, Insertion, Deletion operations and Applications' 'concept in "Advanced Data Structures & Algorithms Analysis' 'paper.
- 2. The committee has suggested adding "OOPS concepts" instead of "Basic Concepts" in Object-Oriented Programming through JAVA.
- 3. The committee has suggested removing redundant topics and briefing the Unit I concepts in "Object-Oriented Programming through JAVA".
- 4. The committee has suggested mentioning the No. of Lecture hours for each unit in the syllabus.
- 4. The committee has suggested implementing AI & ML Lab only through Python.
- 5. The committee has suggested adding analysis of time & space complexity for each experiment in the Advanced Data Structure & Algorithms analysis lab.
- 6. The committee has suggested removing redundant experiments (exercise-2) from Object Oriented Programming through Java Lab.
- 7. The committee has suggested removing experiments (exercise-8) from Object Oriented Programming through Java Lab.
- 8. The committee has suggested removing the Object oriented concept and adding Matplot libraries.
- 9. The committee has suggested adding a Mini Project for Full Stack Development paper.

Dr. B Rama Krishna Chairman, Board of Studies

CHAIRMAN
BOARD OF STUDIES
Department of AIML
Sementhra College of Engineering & Technology