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Dr. P SRUNIVASULU Chairman, Bosali Content BOARD OF STUDIES Department of CSE Swamandhia College o Engineering & Technology	Mr. BALAGOPAL. B	Mr. M SATYA NARAYANA	Mr P. SRINIVAS	Mr. K. RAJESH KUMAR	Dr M. Vijaya Raju	Dr N. Tulasi Raju	Dr B.P. N Madhu Kumar	Mr VENKATESWARALU CHENNAREDDY	Mr. S. SRIKANTH	Dr P. PANDRINATH	Dr. S. SURESH KUMAR	Dr. N. RAMAKRISHNAIAH	Dr. P. SRINIVASULU	NAME
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Dr. S SURESH-KUMAR PRRINGIPAL Swarnandhra College of Engineering & Technology SEETHARAMAPURAM IARSAPUR - 534 280, W.G.D.	ALUMNI MEMBER	INTERNAL MEMBER	INTERNAL MEMBER	INTERNAL MEMBER	INTERNAL MEMBER	INTERNAL MEMBER	INTERNAL MEMBER	INDUSTRY EXPERT	INDUSTRY EXPERT	SUBJECT EXPERT	SUBJECT EXPERT	UNIVERSITY	CHAIRMAN	BOS

SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BOARD OF STUDIES MEMBERS LIST CSE-UG(B. Tech) A.Y 2025-26

SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 01/07/2025 @ 10.00 AM

BOARD OF STUDIES (BOS) MEETING (UG-CSE) FOR R23 CURRICULUM

AGENDA

Board of Studies (BoS) Meeting (UG-CSE) For R23 Curriculum Date: 05.07.2025 (Saturday) Time: 10:00 AM onwards

Agenda Points:

- 1. Welcome and introduction of the BoS members.
- Review and finalization of the R23 Curriculum structure and detailed syllabus for III B.Tech (CSE), covering V and VI semesters.
- Discussion and approval of Core Courses and Professional Elective courses for the specified semesters.
- 4. Deliberation on Open Elective courses to be offered in V and VI semesters.
- 5. Suggestions and finalization of courses for Honor degree tracks.
- 6. Suggestions and finalization of courses for Minor degree specializations.
- Discussion and approval of Skill-Oriented courses to enhance employability and practical skills.
- 8. Any other item with the permission of the Chair.



CHAIRMAN BOS



SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BOARD OF STUDIES (BOS) MEETING (UG-CSE) FOR R23 CURRICULUM

Dt. 5-7-2025

Minutes of the Meeting

- In the 3-1 semester, Data Warehousing and Data Mining (DWDM) has been shifted to the Professional Electives category, and Machine Learning, which was previously a Professional Elective in 3-2, has been moved to 3-1 as a core course in place of DWDM.
- In the 3-1 semester, Formal Languages and Automata Theory (FLAT), which was offered as core course, has been replaced with Automate Theory and Compiler Design (AT & CD).
- 3. The **Data Mining Lab** has been replaced with the **Machine Learning Lab** to align with the updated core course structure.
- 4. The Soft Skills Lab originally offered in the 3-2 semester has been swapped with Full Stack Development-II, a Skill Enhancement Course, now placed in the 3-1 semester to strengthen practical and industry-oriented skills earlier in the program.
- In the 3-2 semester, the Compiler Design core course has been replaced with Deep Learning course is in 4-1, offering students the opportunity to gain advanced knowledge in emerging AI technologies.
- 6. In the 3-2 Semester in place of CNS Lab, Deep Learning Lab is kept.
- 7. In the 3-2 Semester in place of Machine Learning elective course, IOT and Application is kept.
- Two open elective courses in both 3-1(System Design and Development) and 3-2(Generative AI, AI Tools) semesters have been added.
- 9. Minor modifications to Machine Learning course syllabus are done.



R Srumval

Board of Studies Chairman CHAIRMAN BOARD OF STUDIES Department of CSE Swamandhra College o Engineering & Technology





