## Annasaheb Dange College of Engineering and Technology, Ashta

(An Empowered Autonomous Institute affiliated to Shivaji University, Kolhapur)

## Department of Computer Science and Engineering

[Internet of Things and Cyber Security including Blockchain Technology]
(NAAC A++ Grade Accredited Institute, ISO 9001: 2015 Certified)

### MINUTES OF THE MEETING

### SIXTH BOARD OF STUDIES

DATE: 07-08-2025, at 03.00 PM

## VENUE: Online Mode using Microsoft Team in CSE [ IOT & CSBT] Department

The 6<sup>th</sup> meeting of Board of Studies (BoS) for the Undergraduate Programme, B.Tech., of the Department of Computer Science and Engineering [Internet of Things and Cyber Security including Block Chain Technology], ADCET, Ashta was held on 07-08-2025, at 03.00 pm in the CSE [ IOT & CSBT] Department in online mode using Microsoft Teams Platform. Dr. Tahseen A Mulla HOD of CSE [ IOT & CSBT] department chaired the Meeting.

The following is the list of BoS Members:

Sr. No.	Name	Position
1.	Dr. Tahseen A Mulla Head and Chairman BoS, Department of CSE [Internet of Things and Cyber Security including Blockchain Technology], ADCET, Ashta	Chairman
2.	Dr. Shefali P Sonavane Vice Chancellor, Professor, Walchand College of Engineering, Sangli	Member
3.	<b>Dr. E. Sivasankar</b> Academic Expert, Associate Professor, Dept of CSE, National Institute of Technology, Tiruchirappalli.	Member
4.	Dr. Venkatesan M Academic Expert, Associate Professor, National Institute of Technology Puducherry, Karaikal.	Member
5.	<b>Dr. Munir Sayyad</b> Special Course Expert, Assistant Vice President. JIO, Mumbai	Member
6.	Mr. Vineet Hemant Beri Special Course Expert, Head- BFSI Cyber Security Operations, Tata Consultancy Services Limited, Pune	Member
7.	Mr. Shahrukh A Pathan Industry Representative, Lead -Technology, Synechron Technologies Private Limited, Pune	Member

Address: Ashta, Tal: Walwa, Dist: Sangli – 416301, Maharashtra



### Annasaheb Dange College of Engineering and Technology, Ashta **MOCE**

(An Empowered Autonomous Institute affiliated to Shivaji University, Kolhapur)

# Department of Computer Science and Engineering

[Internet of Things and Cyber Security including Blockchain Technology] (NAAC A++ Grade Accredited Institute, ISO 9001: 2015 Certified)

Sr. No.	Name	Position
8.	Mr. Vishal Tingre  Alumni Representative, General Manager - TSA (Technology Strategy & Architecture), Vodafone Idea Limited, Pune	Member
9.	Prof. Madhuri J Siddharapu Assistant Professor, Department of CSE [Internet of Things and Cyber Security including Blockchain Technology], ADCET, Ashta	Member- Secretary
10.	All the Faculties of Department of CSE [Internet of Things and Cyber Security including Blockchain Technology], ADCET, Ashta	Members

Dr. Shefali P. Sonavane and Dr. Munir Sayyad attended the meeting. The Chairman, Dr. Tahseen A. Mulla, and the Member Secretary, Prof. Madhuri J. Siddharapu, extended a warm welcome to all the members.

### Agenda of the meeting and resolutions are as follows:

Agenda Item No. 1: To present the action taken report on the decisions of the 5th BoS meeting held on January 8, 2025.

Prof. Madhuri J. Siddharapu, Member Secretary presented a summary of the action taken report and decisions made during the 5th BoS meeting chaired by Dr. Tahseen A Mulla. The actions, based on the suggestions and recommendations, were implemented, and the corresponding curriculum changes were endorsed.

Resolution - The action taken report was reviewed and acknowledged by all members.

Agenda Item No. 2: To confirm the minutes of the 5th BoS meeting held on January 8, 2025.

Resolution - The minutes of the 5th BoS meeting held on January 8, 2025, were confirmed by all members.

Address: Ashta, Tal: Walwa, Dist: Sangli - 416301, Maharashtra Email: info@adcet.in Website: www.adcet.ac.in



# Annasaheb Dange College of Engineering and Technology, Ashta (An Empowered Autonomous Institute affiliated to Shivaji University, Kolhapur)

Department of Computer Science and Engineering
[Internet of Things and Cyber Security including Blockshein Technology

[Internet of Things and Cyber Security including Blockchain Technology]
(NAAC A++ Grade Accredited Institute, ISO 9001: 2015 Certified)

Agenda Item No. 3: To discuss and approve the curriculum structure for First Year B.Tech (Revision 2).

Suggestions and recommendations included integrating practicals into the Data Communication course and revising the Computer Programming and C++ Programming courses to focus on broader programming concepts rather than being to specific languages like C and C++.

### Resolution -

The suggestions were discussed in detail. It was decided that the Data Communication course would retain its current structure, as integrating practical's was not feasible. The Computer Programming course was revised to "Coding Essentials for C Programming," and the C++ Programming course was revised to "Object-Oriented Programming using C++."

Agenda Item No. 4: To discuss and approve the curriculum contents for First Year B.Tech (Revision 2).

The curriculum contents for First Year B.Tech (Revision 2) were reviewed and suggestions were made for updating course outcomes.

**Resolution** – The suggestions were acknowledged and endorsed in the curriculum.

Agenda Item No. 5: To update the results of Revision 1 for Open Elective – II and update the courses to be offered for Open Elective -I and Open Elective – III for Term I (ODD Semester) 2025-26.

Prof. KumarSagar Dange and Prof. Mohammad S Ali presented:

- Results of Revision 1 for Open Elective II.
- The list of Open Elective I and III courses to be offered to Third Year (TY) students for 2025-26 (Term-II).

**Resolution:** Dr. Shefali P Sonavane appreciated the results and the progress of the students.

Agenda Item No. 6: To present students' performance, activities, placement and internships of the Academic Year 2024-25.

Prof. Prachi S. Pathak presented placement statistics for Term-II, including companies visited, offers extended, and salary packages. A strategic plan for AY 2025-26 was discussed, aiming to improve placement opportunities. Internship activities included the Email & Essay Writing Session, Coding Essentials Workshop, and Aptitude & Coding Event.

Address: Ashta, Tal: Walwa, Dist: Sangli – 416301, Maharashtra



### Annasaheb Dange College of Engineering and Technology, Ashta (An Empowered Autonomous Institute affiliated to Shivaji University, Kolhapur)

Department of Computer Science and Engineering [Internet of Things and Cyber Security including Blockchain Technology] (NAAC A++ Grade Accredited Institute, ISO 9001: 2015 Certified)

Resolution: The updates were acknowledged, with emphasis placed on enhancing internships and improving placement initiatives.

Agenda Item No. 7: To present eligible students for the award of the degree B.Tech in Computer Science and Engineering (IoT and Cyber Security, including Blockchain Technology) with Minor Specialization in Cloud Architect (AY 2024-2025).

The Board of Studies reviewed the eligible students for the award of the degree with a minor specialization in Cloud Architect (AY 2024-2025). The statistics for enrolled students in the year 2024-2025 and 2023-2024 were presented by Dr. Madhav J. Salunkhe.

#### Discussion:

Dr. Shefali P. Sonavane expressed concern regarding the low enrollment in the Honors degree program for Cloud Architect, attributed to the high course fees for AWS and Microsoft Azure certification courses. The following recommendations were suggested to increase enrollment in the program:

- Suggest equivalent NPTEL courses as alternatives to paid certification courses, ensuring that students still receive high-quality content without the financial burden of commercial certifications.
- Propose the allocation of a certified faculty member to conduct flipped classrooms, enabling students to learn the core content independently and clarification of doubts.
- · Recommend conducting proctored exams, following the same pattern as AWS and Microsoft Azure certifications, to ensure that students' learning and skills are validated in a structured manner.

#### Resolution:

The suggestions presented by Dr. Shefali P Sonavane were acknowledged by the members. It was decided that the proposed recommendations will be forwarded to the higher authorities of the institute for further consideration and decision.

Agenda No.14: Any other item with the permission of chair.

No additional items were raised during the meeting.

**Resolution:** It was acknowledged that all agenda items were effectively discussed and addressed. The meeting was concluded with approval of all resolutions. The meeting was concluded with a Vote of Thanks by Member Secretary, Prof. Madhuri J Siddharapu.

Address: Ashta, Tal: Walwa, Dist: Sangli – 416301, Maharashtra



## Annasaheb Dange College of Engineering and Technology, Ashta

(An Empowered Autonomous Institute affiliated to Shivaji University, Kolhapur)

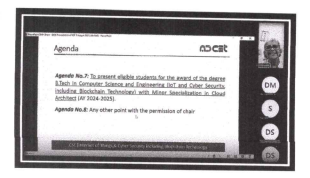
# Department of Computer Science and Engineering

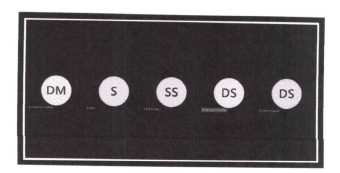
[Internet of Things and Cyber Security including Blockchain Technology] (NAAC A++ Grade Accredited Institute, ISO 9001: 2015 Certified)

**Meeting Photos** 









Prof. Madhuri J S Member Secretary **Board of Studies (BoS)** CSE [IOT & CSBT]

Dr. Tahseen A Mulla
Chairman **Board of Studies (BoS)** CSE [IOT & CSBT]

Address: Ashta, Tal: Walwa, Dist: Sangli - 416301, Maharashtra