

Chhatrapati Shahu Maharaj Shikshan Sanstha's

CHH. SHAHU COLLEGE OF ENGINEERING

Kanchanwadi, Paithan Road, Chhatrapati Sambhajinagar 431 011 Ph. No. : (0240) 2646373, 9922668199, 2646350 Fax: (0240) 2646222 Website: www.csmssengg.org



Approved by AICTE New Delhi, DTE (Govt. of Maharashtra) and affiliated to Dr. BATU, Lonere (Raigad).

Toron by The Te How Boilin, BTE (Sorth of Harlaconta), and

Date: 25/07/2025

DTE Code: 2533

Ref: CSMSS CSCOE/R&D/2025-26/02

NOTICE

Subject: Revised Schedule and Comprehensive Guidelines for Department-wise R&D Activities – Review & Progress Presentation for A.Y. 2024-25 and Planning for A.Y. 2025-26 (With reference to R&D Notice dated on 10 July 2025 Review and Planning of Department-wise R&D Activities).

As per the directions and valuable suggestions received from Respected Principal Sir during the previous review session (Departmentwide R&D Coordinator presentation held from 21 to 25 July 2025), all Departmental R&D Coordinators are hereby informed that the revised R&D Progress Presentations will be conducted from 29th July 2025 to 01st August 2025 in online mode.

All coordinators must prepare their presentations in strict adherence to the following structure and guidelines:

- **A) Department Profile:** Department-wise summary of Educational Qualifications of Faculty Members:
 - With Ph.D.
 - o Pursuing Ph.D.
 - o Without Ph.D.
- B) Review for A.Y. 2024-25: Each department should present planned and executed activities along with outcomes, verified data, and proofs.
 - 1. Planned vs. Executed R&D Activities: Include planned activities, executed activities, and a brief report on outcomes (each on a separate slide).
 - 2. Funded Projects
 - o Status: Applied, granted/received, Ongoing, Completed.
 - Present progress reports with detailed description and proof, along with outcomes.
 - 3. **External Collaborations**: Describe collaborations made to enhance R&D culture and their outcomes.
 - 4. Department-wise Summary Statistics (Publications to FDP etc.)
 - Semester-wise and Year-wise targets vs. achievements.



Chhatrapati Shahu Maharaj Shikshan Sanstha's

CHH. SHAHU COLLEGE OF ENGINEERING

Kanchanwadi, Paithan Road, Chhatrapati Sambhajinagar 431 011 Ph. No.: (0240) 2646373, 9922668199, 2646350 Fax: (0240) 2646222 Website: www.csmssengg.org



DTE Code: 2533

Approved by AICTE New Delhi, DTE (Govt. of Maharashtra) and affiliated to Dr. BATU, Lonere (Raigad).

- o Detailed Faculty data for:
 - Journal Publications
 - Books / Book Chapters
 - Conference Proceedings
 - Intellectual Property (Patents, Utility/Process, Design, etc.)
 - FDPs Attended
 - Funded Projects Applied & Received
- 5. Student Startup, Incubation & Entrepreneurship Activities: Provide details of initiatives taken by students and their outcomes.
- 6. **Faculty Research Profile Progress**: Explain efforts by faculties toward achieving their research targets and action plans for lagging faculty members.
- 7. **Role Distribution**: Ensure R&D coordination responsibilities are distributed among faculty members in consultation with the HoD.
- 8. Faculty Contribution as Reviewers: Department-wise statistics on faculty acting as reviewers for journals, conferences, etc.
- 9. Student Participation in R&D Activities: Provide number of students involved, description of activities, and outcomes.
- 10. **Publication Policy Reminder**: Convey a clear message that publishing in reputed journals, conferences, books, and proceedings is mandatory and encouraged.

Important:

- All verified records as a documentary proof in hard copies and presentation slides for A.Y. 2024-25 must be submitted to the R&D Cell after the revised presentation.
- C) Planning / Proposals for A.Y. 2025-26
 - Prepare in discussion with respective HoDs.
 - Include:
 - 1. Proposed R&D activities for faculty development.
 - 2. Student-centric activities to improve R&D culture in the department.



Chhatrapati Shahu Maharaj Shikshan Sanstha's

CHH. SHAHU COLLEGE OF ENGINEERING





Approved by AICTE New Delhi, DTE (Govt. of Maharashtra) and affiliated to Dr. BATU, Lonere (Raigad).

DTE Code: 2533

Following is the detailed department-wise presentation schedule from 29th July 2025 to 1st August 2025:

Date	Department/ sections	Time
	Artificial Intelligence and Data Science	01.00 PM
29/07/2025	Mechanical Engineering	01:25 PM
	Science & Humanities	01.50 PM
	Electronics and Computer Engineering	01.00 PM
30/07/2025	Electronics and Communication (ACT)	01:25 PM
30,0,72020	Computer Science and Engineering.	01.00 PM
31/07/2025	Electrical Engineering.	01:25 PM
01/08/2025	Civil Engineering	01.00 PM
01/06/2023	Electronics Engineering. (VLSI Design and Tech.)	01:25 PM
	Electronics Engineering. (VLSI Design and Tech.)	01.25 11.1

- The above presentations will be held in the online mode.
- All available faculty members of the respective department who are not engaged in any important work should attend this presentation.

Dr. Y. H. Bhosale Dean – R & D Dr. D. L. Bhuyar Vice-Principal Dr. G. B. Dongre Principal

Convitat						
Copy to:	Civil	. CSE	. ECE	, EE	, R&D	,
AI&DS	_, Civil		Mech	. S&I	H, Re	gistrar_
EE(VLSI)	,ECE(,		
List of Departm	ent R&D Co	oordinator (A	ttached)			



Chhatrapati Shahu Maharaj Shikshan Sanstha's

CHH. SHAHU COLLEGE OF ENGINEERING





Approved by AICTE New Delhi, DTE (Govt. of Maharashtra) and affiliated to Dr. BATU, Lonere (Raigad). DTE Code: 2533

Copy of the above notice, titled of Revised Schedule and Comprehensive Guidelines for Department-wise R&D Activities – Review & Progress Presentation for A.Y. 2024-25 and Planning for A.Y. 2025-26' has been forwarded to the following R&D members for their information.

Sr. No.	Name of Member	Signature
1	Dr. D. L. Bhuyar (Vice – Principal)	
2	Dr. R. P. Chopade (IQAC)	
3	Dr. S. P. Abhang (TPO)	
4	Prof. P. D. Sathya (EDC)	
5	Prof. V. S. Damdhar (Engg. Explo.)	
6	Dr. M. Z. Raziuddin (AI&DS)	
7	Prof. S. B. Lahane (Mech Engg)	
8	Prof. T. Y. Deshmukh (EE-VLSI DT)	
9	Dr. V. V. Jogdand (Electrical Engg)	
10	Dr. A. S. Gavali (AI&DS)	
11	Dr. P. D. Dabhade (Civil Engg.)	
12	Dr. G. J. Sahani (CS&E)	
13	Dr. D. H. Patil (Mech Engg)	
14	Dr. A. R. Kadam (S & H -First year)	
15	Dr. P. R. Wankhede (Ele. Compu. Engg)	r .
16	Dr. J. R. Shinde (EE-VLSI DT)	• //
17	Dr. A. L. Varne (Civil Engg.)	
18	Prof. B. R. Pawar (Ele. Compu. Engg)	
19	Prof. T. A. Mohije (EE-VLSI DT)	
20	Prof. A. S. Sardar (CS&E)	
21	Prof. P. B. Choudhary (Mech Engg)	
22	Prof. S. B. Kulkarni (TPO)	
23	Prof. P. G. Jadhao (Admin)	

PRINCIPAL