



The Shirpur Education Society's
**R. C. Patel College of Engineering &
Polytechnic, Shirpur**



Department of

**Computer
Science
Engineering**

Newsletter 2025-26



Prof. A. V. Dixit
Head of Department

To impart differentiated technical education of computer Science engineering field that endure engineers who influence the development of humanity in general and welfare of society.

To promote excellence in all the areas of Computer Engineering keeping speedy growth with the emerging technologies.

To impart state- of -the -art of technical education to design, develop and test software systems. To build the spirit of confidence, team work and professionalism among the students.

ABOUT DEPARTMENT

ComputerScience Engineering is the fusion of computing and communications technology is byfar the most powerful technology ever developed. A computer engineer who desires to create a niche in the IT sector cannot solely rely on his coding instinctual. He needs to have strong system operational skills to be proficient in installations, networking and troubleshooting as well. this calls for strong computing and networking facilities with ideal configurations where a student can explore and learn.

VISION

To provide India and the world, technical manpower of higher academic excellence by shaping our youth through holistic and integrated education of the highest quality.

MISSION

To create globally qualified computer ideologist by:

M1-providing a strong theoretical and practical background across the computer science discipline.

M2-facilitating the development of academic-industry collaborations and societal outreach programs.

M3-Empowering the youth in rural communities with computer education.

M4-Inculcating professional behavior, strong ethical values,innovative research capabilities and leadership abilities.

Index

Sr No	Name of the Event
1	Teacher's Day celebration
2	Engineer's day celebration
3	Days celebration
4	Ganapati Festival
5	CESA Activities: 1) Poster Competition
	CESA Activities: 2) Essay Competition
	CESA Activities: 4) Technical Competition
	CESA Activities: 3) Rangoli Competition
6	Parent Meet 2025-26
7	Expert lectures
8	Sports/IDESSA
9	Industrial Visit 2026
10	Our Toppers

Teaching Faculty Profile



- Name : Prof. A V Dixit
- Designation : Lecturer
- Qualification : ME, BE
- Area of Expertise : Database Managemt system, Software Testing, Web based appli. Using PHP, Software Engg.
- Experience : 11.5 yrs.
- Email ID : anklesh.dixit@gmail.com



- Name : Prof. M A Gulhane
- Designation : Lecturer
- Qualification : ME, BE
- Area of Expertise : Software Engg., Computer Network, Computer Security
- Experience : 6 yrs
- Email ID : madhavigulhane@gmail.com



- Name : Prof. NamrataBhamare
- Designation : Lecturer
- Qualification : M.E(CSE)
- Area of Expertise : Dot(.) Net, Computer hardware and networking
- Experience: 1 year
- Email ID : nrbhamre23@gmail.com



- Name : Prof. Y D Badgujar
- Designation : Lecturer
- Qualification : B.E(Comp)
- Area of Expertise : Dot(.) Net, Java Programming
- Experience: 1 year
- Email ID :



- Name:Prof.J.K.Landge
- Designation:Lecturer
- Qualification:B.E.Computer
- Experience:4years Industrial exp.(Networking)
- Area of Expertise: VB .Net,Networking,Basic Linux
- Email ID:landgejayesh5@gmail.com



- - Name: Prof. S.B.Baviskar
 - Designation: Lecturer
 - Qualification: Dip.IT, BE.IT, MCA
 - Experience: 12 Year Teaching Experience at prarap college ,amalner
 - Area of Expertise: Programming Languages
- Email ID: baviskar.sudhakar276@gmail.com



- Name: Prof. K.V.Shirsath
 - Designation: Lecturer
 - Qualification: BE.Computer
 - Experience: 5 month
 - Area of Expertise: Programming Languages
- Email ID: kalyanishirsath1997@gmail.com



- Name: Prof. A.P.Chaudhari
 - Designation: Lecturer
 - Qualification: Msc.Computer ,SET
 - Experience: 11Year
 - Area of Expertise: Programming Languages
- Email ID: apchaudhari@gmail.com



- Name: Prof. D.R.Patil
 - Designation: Lecturer
 - Qualification: B.tech AI
 - Experience: 2 Month
 - Area of Expertise: Programming Languages
- Email ID: disharpa2003@gmail.com



- Name: Prof. S.N.Chaudhari
 - Designation: Lecturer
 - Qualification: B.E.computer
 - Experience: 2 Month
 - Area of Expertise: Programming Languages
- Email ID: shubhamchaudhari.rcpito18@gmail.com

Technical Staff Profile



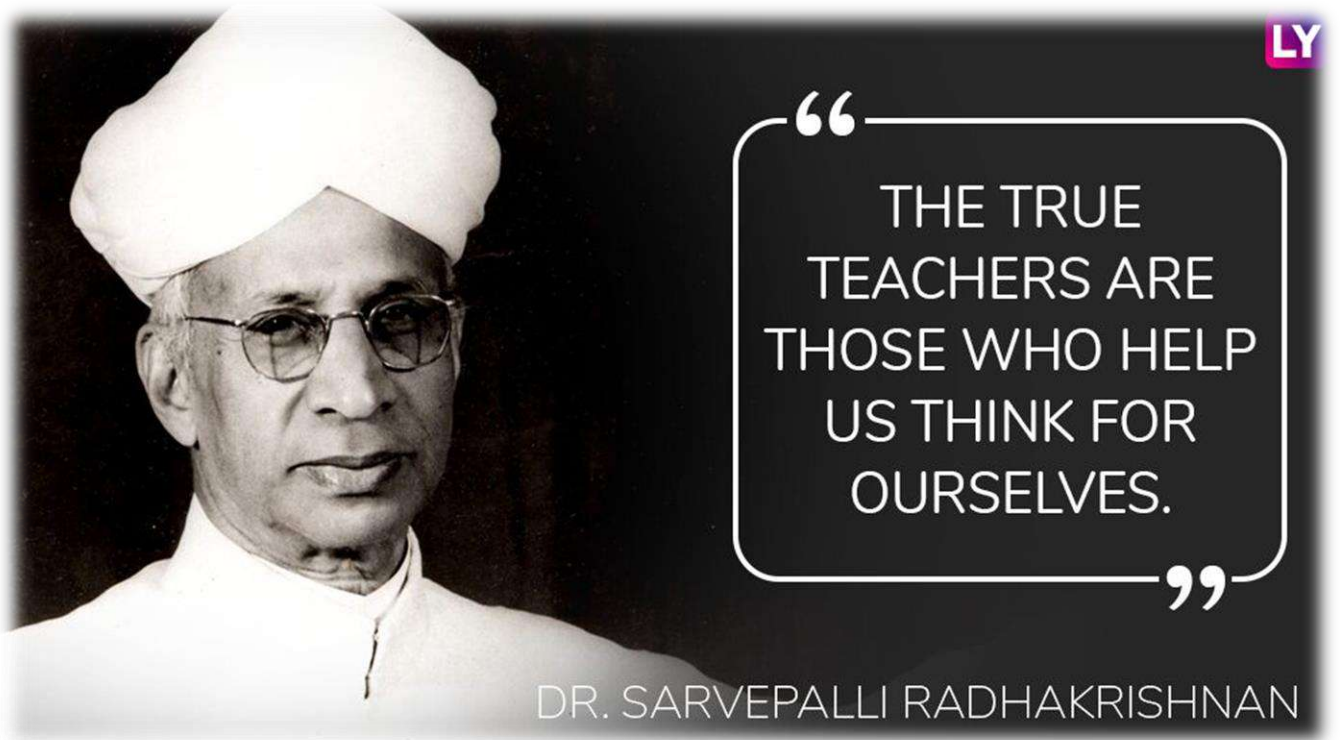
Name : Mr. Sagar R Sutar
Designation : Lab Assistant
Qualification : ITI (ICTSM)
Area of Expertise : Workshop Practice, Networking, Hardware
Experience : 1 Yrs.
Email ID : sutarsagar493@gmail.com



- **Name :** Mr. Dinesh Karode
- **Designation :** Lab Assistant
- **Qualification :** Diploma Computer
- **Area of Expertise :** Workshop Practice, Networking, Hardware
- **Experience :** 1 Yrs.
- **Email ID :** dkarode88gmail.com

Teacher's Day Celebration

05/09/2025



"Teachers Day Celebration" on 5th September, His footsteps, the teachers follow, are being proved on Teacher's day. Students from Second and Third year were present and exhibited their talents as a treat to the teachers. The students from Third year expressed their thankfulness to see their teachers were full of beans. Followed by the speech given by various students, they have also arranged some fun games for teachers.



Engineer's Day Celebration

15/09/2025

On 15th September Computer and Computer SciEngg.department celebrated the Engineer's day to commemorate the birth anniversary of the greatest Indian Engineer Bharat RatnaMokshagundamVisvesvaraya. Students from Second and Third year were present. They have also arranged some events on this day.



Days Celebration in college

Days were celebrated by students. All staff enthusiastically participated in event.





Days Celebration in college

Days and box cricket were celebrated by students. All staff enthusiastically participated in event.





Ganapati Festival 2023-2024

19/9/2025

On 19st September 2025 Ganapati festival was celebrated in R C Patel Polytechnic Campus.





Annual Function 2025-26



CSSA Activities

1. Poster Presentation Competition ()

On 25 February 2026, the Computer and Computer Science Department organized a Poster Presentation Competition to encourage students to showcase their ideas and creativity through informative posters. Students actively participated and presented posters on various topics related to technology and computer science. The competition helped enhance students' research skills, creativity, and presentation abilities. The event was conducted successfully with enthusiastic participation from students.



The poster is for the "Poster Presentation (IIC) 2k26" event. It features logos for SFS, R.C. Patel College of Engineering and Polytechnic, Shirpur, and CSSA. The text reads: "The Shirpur Education Society's R. C. Patel College of Engineering and Polytechnic, Shirpur Presents Poster Presentation (IIC) 2k26". Below this, it says: "The Institution's Innovation Council (IIC) invites students to participate in the Innovation Showcase - Poster Presentation providing creative ideas, innovative solutions, and research insights while fostering a spirit of innovation and excellence". The event details are: Date: 25th Feb 2026, Time: 3pm onward, Venue: Auditorium Hall (inauguration) and Drawing Hall (Competition). The poster also includes the Instagram handle @RCPCSSA and is presented by RCPCOEP, IIC and AICTE.

2. Essay competition

- On 18 February 2026, the Department of Computer Science and Engineering organized an Essay Writing Competition to encourage students to express their ideas and thoughts through writing. Students actively participated and wrote essays on various topics related to technology, innovation, and the role of computers in modern society. The competition helped improve students' writing skills, creativity, and critical thinking. The event was conducted successfully with enthusiastic participation from students.



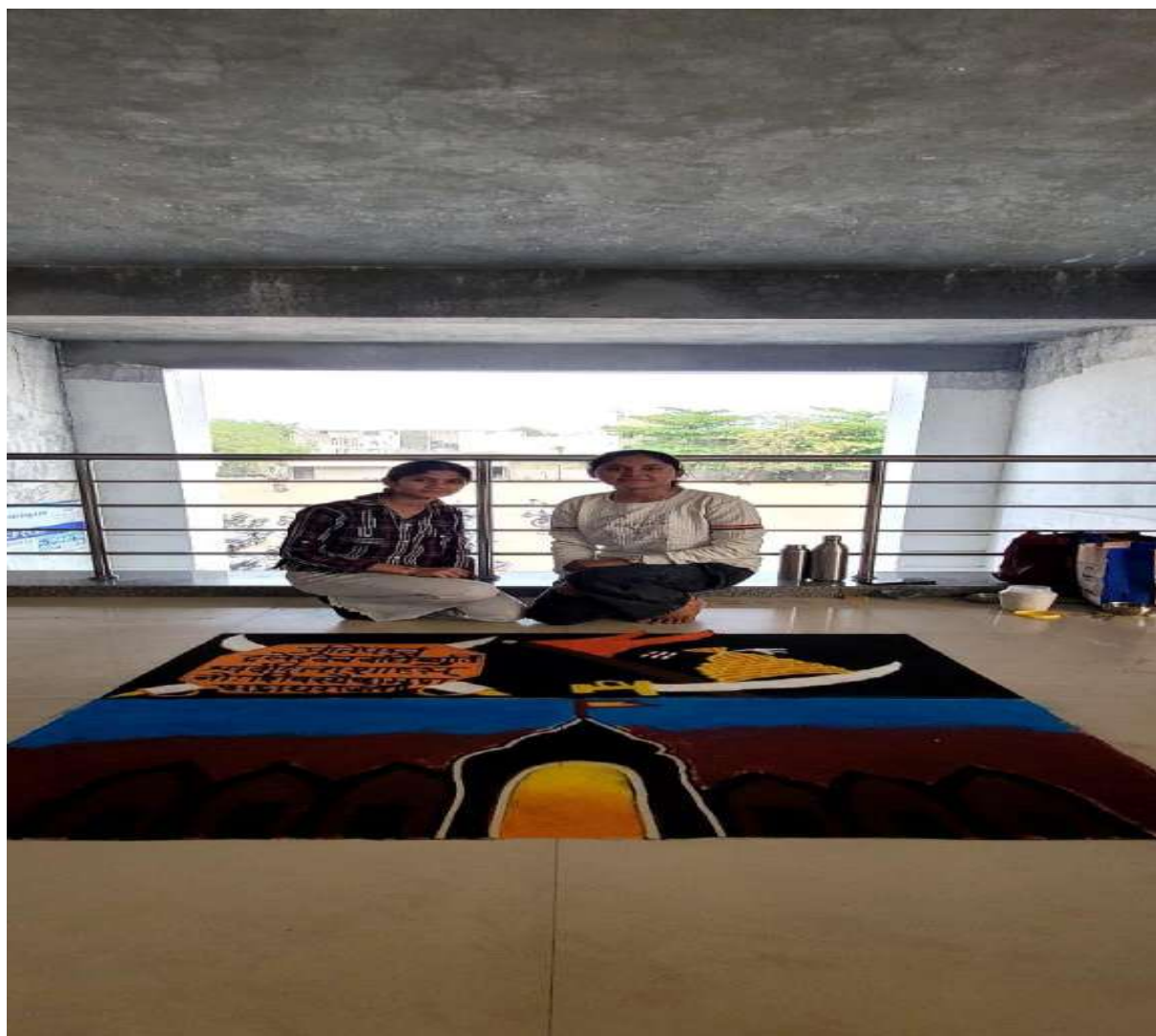
3. Technical Event

On 30 September 2025, the Department of Computer Science and Engineering organized a Technical Event for students. Various technical tasks and activities were provided to the students to enhance their practical knowledge and problem-solving skills. Students actively participated in the event and demonstrated their technical abilities, creativity, and teamwork. The event was conducted successfully and helped students gain valuable learning experience in the field of computer science and technology.



4. Rangoli Competition

On 18 February 2026, the Department of Computer Science and Engineering organized a Rangoli Competition for students. The event aimed to encourage creativity and cultural expression among students. Participants created beautiful and colorful rangoli designs, showcasing their artistic skills and imagination. The competition was conducted successfully with enthusiastic participation from students.



Parent Meet in 2025-26

07/02/26

For interaction of students' progress and to achieve improvement suggestion and positive feedback, parents meet was conducted on 07/02/2026



Guest Lecture in 2025-26

Date -06/03/2026 Sumagopvt.Ltd.,Nashik

Guest Lecture

On 06 March 2026, a Guest Lecture was organized by the Department of Computer Science and Engineering. The session was conducted by an expert from SumagoPvt. Ltd., Nashik. The lecture aimed to provide technical knowledge and industry insights to the students. During the session, students learned about current technologies, industry requirements, and career opportunities in the IT field. The lecture was very informative and beneficial for the students.



Date- 05/02/2026 Guest Lecture passion software pvt.Ltd ,Jalgaon Mr.Manoj Kumavat

Guest Lecture

On 05 February 2026, the Department of Computer Science and Engineering organized a Guest Lecture by Mr. Manoj Kumavat from Passion Software Pvt. Ltd., Jalgaon. The session aimed to provide students with valuable technical knowledge and industry insights. Mr.Kumavat shared his experience and guided students about current technologies, software development practices, and career opportunities in the IT industry. The lecture was very informative and beneficial for the students.



Sports/IDESSA

Students achievement in Sports in IESSA Zonal event 2026



Industrial Visit

Industrial Visit on 16/02/2026 1)SumagoInfotechNashik

Industrial Visit

On 16 February 2026, the Department of Computer Science and Engineering organized an Industrial Visit to SumagoInfotech, Nashik. The visit was arranged to provide students with practical exposure to the IT industry. During the visit, students learned about software development processes, working environments, and current technologies used in the industry. The visit was highly informative and helped students understand real-world applications of computer science concepts.



2)R3 SYSTEM PVT.LTD,Nashik

Industrial Visit

On 16 February 2026, the Department of Computer Science and Engineering organized an Industrial Visit to R3 System Pvt. Ltd., Nashik. The visit aimed to provide students with practical exposure to the IT industry and its working environment. During the visit, students learned about various software development processes, modern technologies, and industry practices. The session was very informative and helped students gain real-world knowledge related to computer science and engineering.



3) Innovations Hub ,Nashik

Industrial Visit

On 16 February 2026, the Department of Computer Science and Engineering organized an Industrial Visit to Innovations Hub, Nashik. The visit aimed to provide students with hands-on exposure to the latest technologies and innovative practices in the IT industry. Students learned about software solutions, emerging tech trends, and real-world applications of computer science concepts. The visit was highly educational and inspired students to explore innovation and creativity in technology.



Our Toppers (Winter 2025 Exam)



To Our Toppers

To all the students of Computer Science Engineering Department For passing with flying colours in AY 2025-26 Examination conducted by MSBTE.
SECOND YEAR COMPUTER SCIENCE ENGINEERING (DIV-B)



More Tanushri Dnyaneshwar.
(93.53%)



Patil Anuradha Avinash
(91.65%)



Girase Prachi Sangramsing
(90.82%)



Patil Chetana Manish
(90.59%)



Maind Trupti Dinesh
(90.35%)

From Principal, Staff Members & Student of R. C. Patel College Of Engineering & Polytechnic.

CONGRATULATIONS

To Our Toppers

To all the students of Computer Science Engineering Department For passing with flying colours in AY 2025-26 Examination conducted by MSBTE.
SECOND YEAR COMPUTER SCIENCE ENGINEERING (DIV-B)



Patil Tanvi Pravin
(91.76%)



Pawar Varad Sunil
(91.53%)



**Rajput Prajakta
Kiransing**
(90.82%)



Patil Kaveri Vijay
(89.18%)



Sonawane Shruti Dipak.
(88.47%)

From Principal, Staff Members & Student of R. C. Patel College Of
Engineering & Polytechnic.

CONGRATULATIONS

To Our Toppers

To all the students of Computer Science Engineering Department For passing with flying colours in AY 2025-26 Examination conducted by MSBTE.

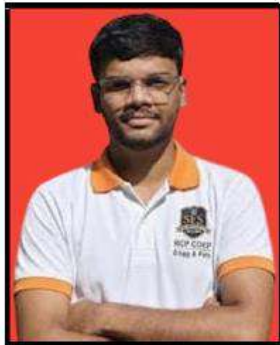
THIRD YEAR COMPUTER SCIENCE ENGINEERING



Patil Dhanashri V.
(95.41%)



Girase Chandrakant B.
(95.29%)



Koli Harshad J.
(95.06%)



Patil Vibhasha J.
(94.71%)



Jain Samrudhhi B.
(94.35%)

From Principal, Staff Members & Student of R. C. Patel College Of Engineering & Polytechnic.