

R. C. Patel Institute of Technology, Shirpur

Department of Computer Engineering
TheComp Voice 2022-23



U JUJU U Y

010010 01010 000011

ATOMIA OTATA ANDALI BADANTI ANDALI

EDITOR 2022-23

Mr. Dishant Satish Mahajan,

TY-B. Tech Computer

MEMBERS

Ms. Ankita Madhukar Patil,

SY-B. Tech Computer

Mr. Devendra Rajeshwar Bari,

B. Tech Computer

FACULTY ADVISORS

Dr. D. R. Patil,

Associate Professor

Mr. V. D. Punjabi,

Assistant Professor



VISION

To provide prominent computer engineering education with socio-moral values.

MISSION

M1 To provide state-of-the-art ICT based teaching-learning process.

M2 To groom the students to become professionally sound computer engineers to meet growing needs of industry and society.

M3 To make the students responsible human being by inculcating ethical values.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1** To provide the foundation of lifelong learning skills for advancing their careers being a professional, entrepreneur and leader.
- **PEO2** To develop computer professionals to fulfill industry expectations.
- **PEO3** To foster ethical and social values to be socially responsible human being.

PROGRAM OUTCOMES (POs)

- **♣ PO1** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.
- ♣ PO2 Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- ♣ PO3 Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
- **♣ PO4** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

- **♣ PO5** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **♣ PO6** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- ♣ PO7 Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable development.
- **♣ PO8** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- ♣ PO9 Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- ♣ PO10 Communication: Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions
- **♣ PO11** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **♣ PO12** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

By the completion of Computer Engineering Program, the students will have following Program Specific Outcomes-

♣ PSO1 Understanding of the fundamental and advanced concepts of Computer Engineering to analyze and design real world problems.

PSO2 Ability to provide solutions for problems in various domains like agriculture, healthcare, E-commerce etc.



PLACEMENT DETAILS

Congratulations

Sr. No.	Student Name	Company
1	Simran Prashant Soni	Verzeo, Atos
2	Harsha Manohar Bhamre	Tech Mahindra, Capgemini
3	Kunal Chandrakant Mahajan	Cybage, TCS
4	Siddharth Rajesh Bhaduka	Cybage, Tech Mahindra, TCS, Cognizant
5	Shivam Shyamsundar Bhaduka	Infosys
6	Ritika Ketankumar Jain	Verzeo
7	Pratibha Murlidhar Patkar	Webline, Atos
8	8 Ahire Nikita Chandrakant TCS, IBM	
9	Jay Anil Bodade	Hexaware
10	Neha Dinesh Patil	Cybage, TCS
11	Hitesh Sahebrao Marathe	Hexaware, Infosys
12	Yogini Ishwar Patil	Cybage, Reliance Jio-Illuminate, TCS
13	Sakib Altap Khatik	Webline
14	Gaurav Manoj Chavan	Hexaware
15	15 Gayatri Jaywant Patil Cybage, Reliance Jio-Illuminat	
16	Vaishnavi Ashok Patil	Verzeo, Tech Mahindra, Atos, TCS

17	Shruti Suresh Kumawat	Paramatrix	
18	Mihir Kamlakar Sonar	Reliance Jio-Spark	
19	Prerana Chandrakant Borse	Verzeo, Webline, TCS	
20	Gaurav Chandu Patil	Clover	
21	Bhushan Mahadu Patil	TCS(Digital), Hexaware	
22	Kaustubh Hemant Sonar	Webline	
23	Shreya Sanjay Shinde.	Cybage , TCS, Capgemini	
24	Hrishikesh Padmakar Sarode	Atos	
25	Lakshmi Sanjay Khairnar	Atos	
26	Nikita Kishor Shankhpal	Tech Mahindra	
27	Shubham Kaushik Vora	Infosys(9.5 LPA), Hexaware(PGET), Capgemini(7.5LPA)	
28	Prasanna Anil Mahajan	Webline	
29	Shivang Kaushik Vora	Hexaware, Capgemini(7.5LPA)	
30	Harshal Bhatu Bhalkar	Verzeo, Atos	
31	Mangesh Vijay Sonawane	Cybage, TCS(Digital), Reliance Jio- Ignite	
32	Rohan Nilesh Badgujar	Reliance Jio-Illuminate	
33	Buddhabhushan Shivram Patole	Cybage	
34	Saurabh Pradip Patil	Hexaware	
35	Kamlesh Radheshyam Dhakad	Cybage	
36	Yadnesh Bhaskar Patil	Cybage	
37	Ganesh Shaligram Patil	Infosys	
38	Rushali Prakashsing Girase	Cybage	
39	Dhanashri Pushpendra Patil	Praj Industries	
40	Vinit Yuvaraj Nehete	Hexaware	
41	Rahul Sonusing rathodrahulbrock@gmail.com	Atos	
42	Yash Dinesh Mahajan	Cybage, Reliance Jio-Ignite TCS	
43	Varun Pradip Agrawal	Webline, Atos	
44	TARUN ANILKUMAR KUKREJA	Cybage, TCS	
45	Vinay Sanjay Chaudhari	Atos	
46	Tejas Sunil Bagad	Cybage	
47	Shailesh Purushottam Jagtap	Verzeo, Clover	
48	Vaibhav Sanjay Deore	Clover	

49	Hemant Vijay Patil	Atos
50	Jaykumar Shivnathsing Chaudhari	Bitwise
51	Hemant Ramdas Patil	Reliance Jio-Illuminate
52	Siddhi Prakash Mahajan	Cybage
53	Prerana Bhausahebrao Patil	Praj Industries
54	54 Abhishek Vilas Jaiswal Netwin	
55	55 Shruti Ajay Danej TCS(Codevita)	
56	Makarand Vijay Patil	TCS(Codevita)
57	Harshada Kishor Patil	Atos
58	Siddhi Prakash Mahajan	Cybage
59	Vinay Arvind Badgujar	Tech Mahindra
60	Arpan Vilas Gujarathi	TCS
61	Lokesh Sudhakar Patil	Cybage, TCS
62	Neha Sanjay Pardeshi	Clover
63	Pratiksha Rajesh Bhavsar	Reliance Jio-Spark
64	64 Ankita Suresh Patil Clover	
65	65 Janhavi Jitendrasinh Girase Atos	
66	Umakant Chhotu Patil	Reliance Jio-Spark TCS
67	Mohit Bhaskar Pawar	Cybage
68	Pratik Daulat Nere	Cybage
69	Gayatri Vinod Patil	Atos
70	Shubham Ashok Patil	Cybage
71	Pooja Vijay Nikam	Clover
72	Krushnayani Jitendra Patil	Capgemini
73	Dipak Ravindra Jaiswal	Praj Industries
74	Priti Ravindra Patil	TCS
75	Hetal Ravi Haswani	Tech Mahindra, Atos
76	Sakshi Devendrasing Rajput	TCS
77	Vijay Yogeshwar Mali	Rheal Software
78	Dipali Ravindrasing Patil	Praj Industries, Paramatrix
79	Tanushri Kantilal Patil	Paramatrix
80	Ashwini Parmeshwar Lukaday	Hexaware
81	Jaypal Ramesh Koli	Reliance Jio-Spark

82	Ashiti Suresh Patil	Atos		
83	Kalyani Vikas Manore	Rheal Software, TCS		
84	Unnati Lotan Patil	Clover		
85	Riddhi Sunil Magare	Infosys		
86	Yukta Sharadrao Patil	Cybage, TCS		
87	Chandrakant Nana Patil	Atos		
88	Vinay Dinesh Agrawal	Tech Mahindra		
89	Chaitali Anil Patil	TCS, Atos, Capgemini		
90	Devendra Rajeshwar Bari	Rheal Software		
91	Janhavi Sudesh Suryavanshi	Cybage		
92	Gayatri Anil Lohar	Webline		
93	Jayesh Vilas Chauvan	Praj Industries		
94	Snehal Rajendra Patil	TCS		
95	Sahara Mahesh Mali	Reliance Jio-Spark		
97	Vishal Bhagwan Sonawane	Amiti Software Technologies		
98	Pranaysing Dilipsing Girase	Paramatrix		
99	Manish Kishor Chaudhari	Webline, Atos, TCS		
100	Vishal Ashok Patil	Cybage		
101	Jagruti Rajendra Wagh	Hexaware		
102	Manasi Rajendra Pawar	Praj Industries		
103	Yukta Vishnuprasad Pandit	Cybage, TCS		
104	Yash Bharat Narayani	Cybage, TCS		
106	Ritisha Manoj Tare	Infosys, TCS		
107	Rishika Atul Sharma	Hexaware, TCS(Digital)		
108	Yashodeep Devidas Patil	Infosys, TCS		
109	Tushar Jitendrasing Jamadar	Cybage		
110	Abhijit Rajendra Rajput	Bitwise, Atos		
111	YASHKUMAR NARENDRABHAI PATIL	Webline		
113	Nikita Narendra Sonawane	Reliance Jio-Spark		
114	Dhiren Pankaj Patil	Webline		
115	Srushti Mahesh Jagtap	Atos		
116	Kuldeep Ravindra Jadhav	Gridlogics		
117	Jagruti Krishnkant Zawar	Cybage, Reliance Jio-Spark TCS		

118	Prashant Rohidas Patil TCS(Digital), Capgemini(7.5LPA)		
119	Prathmesh Arun Kasar	Bitwise	
120	Kundan Shekhar Mali	Infosys(6.25 LPA)	
121	Darshan Jaywant Shisode	Reliance Jio-Illuminate, Capgemini	
122	Mayur Nilkanth Tambat	TCS	
123	Ganesh Prabhakar Chaudhary	Webline	
124	Akash Nitin Gujrathi	Webline, TCS, IBM	
125	Karan Jethanand Tolani	Webtech	
126	Dipali Nanabhau Khairnar	Infosys, Webtech, Gridlogics	
127	127 Jagruti Mangalsing Jadhav Webtech, Accolite		
128	Sukanya Rajesh Bhavsar	Praj Industries	
129	Kamlesh Sanjay Jamadar	Infosys, TCS, RecruitCRM	
130	Ganesh rohidas patil	TCS	
131	Aachal Kishor Borole	Dataserve, Atos, TCS	
132	Pradnya Kishor Bhokare	Reliance Jio-Ignite	
133	Nikita Parmeshwar Patil	Cybage	
134	Yash Sanjay Lohar	Cybage	
135	Hritik Bipinbhai Rupapara	Clover	
136	Harshvardhan Nilesh Patil	Clover	



STUDENTS ACHIEVEMENT

Co-Curricular Activity 2022-23

Sr. No.	Name of Student	Name of Online course	Platform (NPTEL, COURSERA ,EDX, UDEMY,Other)	Course Offered by Institute/University
1	1 SARAF SANKET Business English: Coursera SANJAY Finance and Economics		Coursera	University at Buffalo;The State University of New York
2	HARSHAL PATEL	Become Certified Web Developer	eduonix	Eduonix Learnig Solution
2	RUTUJA CHAVAN	JAVA PROGRAMMING	Great Learning	Grear t Learning Academy
4	RUTUJA CHAVAN	PROGRAMMING BASICS	Great Learning	Grear t Learning Academy
5	LALIT MAHAJAN	PYTHON	Great Learning	Grear t Learning Academy
6	GITANJALI PATIL	PROGRAMMING BASICS	Great Learning	Grear t Learning Academy
7	Nikita Chhotu Patil	Data Science with Python	Great Learning	Grear t Learning Academy
8	Nikita Chhotu Patil	Java Programming	Great Learning	Grear t Learning Academy

9	Nikita Chhotu Algorithms in C Great Learnir Patil		Great Learning	Grear t Learning Academy
10	Nikita Chhotu Patil	Cloud Foundations	Great Learning	Grear t Learning Academy
11	Nikita Chhotu Patil	Programming Basics	Great Learning	Grear t Learning Academy
12	Yash Anil Mahajan	Java Programming	Great Learning	Grear t Learning Academy
13	Yash Anil Mahajan	Algorithms in C	Great Learning	Grear t Learning Academy
14	Yash Anil Mahajan	Programming Basics	Great Learning	Grear t Learning Academy
15	Yash Anil Mahajan	Cloud Foundations	Great Learning	Grear t Learning Academy
16	Yash Anil Mahajan	Data Science with Python	Great Learning	Grear t Learning Academy
17	Pruthviraj sharma	Programming Basics	Great Learning	Grear t Learning Academy
18	Pruthviraj sharma	Prepleaf coding	preapleaf	preapleaf
19	Pruthviraj sharma	python	kaggle	kaggle
20	Pruthviraj sharma	Data Science with Python	Great Learning	Grear t Learning Academy
21	Anjali pawar	front end developement	Great Learning	Grear t Learning Academy
22	Anjali pawar	HTML,CSS	DEVTOWN	DEVTOWN
23	Anjali pawar	Introduction to c	Great Learning	Grear t Learning Academy
24	lokesh joshi	HTML,CSS	Udemy	Udemy
25	Patil kajal	Prepleaf coding	preapleaf	preapleaf
26	Patil kajal	Data Science with Python	Great Learning	Grear t Learning Academy
27	Deore Punam Nagraj	Java Object Oriented	LinkedIn Learning	LinkedIn Learning

28	Prathmesh Arun	Uber HackTag 2.0	HackCode	Uber Technologies
	Kasar		(other)	Inc.
29	Prathmesh Arun Kasar	Juspay Hiring Challenge	Juspay (other)	Juspay
30	Shruti Suresh kumawat	SQL for Beginners with Microsoft SQL Server Database	Infosis	Infosis
31	Digvijay Gopal Patil	PROJECT-BUILD RESPONSIVE WEBSITE USING HTML5,CSS3,,]S AND BOOTSTRAP	EDUCBA(Other)	EDUCBA(Other)
32	Digvijay Gopal Patil	UPGRADING TO JAVA 8 TUTORIALS	EDUCBA(Other)	EDUCBA(Other)
33	Digvijay Gopal Patil	PYTHON 3.5 TRAINING	EDUCBA(Other)	EDUCBA(Other)
34	Agrawal Amrut	Data Structures & Alogorithms in Java	Great Learning	Great Learning Academy
35	Agrawal Amrut	Data Science with Python	Great Learning	Great Learning Academy
36	Agrawal Amrut	Learn MYSQL for Begineers	Udemy	Udemy
37	Agrawal Amrut	CSS & Javascript for Begineers	Udemy	Udemy
38	Ahirrao Janhavi	C Programming in Hindi	Udemy	Udemy
39	Ahirrao Janhavi	Floyd Warshall Algorithm	Great Learning	Great Learning Academy
40	Ahirrao Janhavi	Dynamic Programming	Great Learning	Great Learning Academy
41	Ahirrao Janhavi	Trees in Java	Great Learning	Great Learning Academy
42	Birari Jayesh	Java Programming	Great Learning	Great Learning Academy
43	Chaudhari Jayesh	Google Analytics for Begineers	Udemy	Udemy
44	Chaudhari Jayesh	Internaet & Web Development Fundamentals	Udemy	Udemy
45	Chaudhari Jayesh	Learn Jquery for Begineers	Udemy	Udemy
46	Chaudhari Jayesh	Core Python for Everyone	Udemy	Udemy
47		Data Science with Python	Great Learning	Grear t Learning Academy

Sr. No	Name of Student	Name of Activity	Title of Event (e.g. Conveges)	Organized by	Competitio n Level	Date (DD/MM/YYYY)
1	Patil Bhagyashri Sanjay	Paper/PPT Presentation	IMPLUSE-14	SSVPs CoE Dhule	National Level	9/12/2022

2	NERKAR PALLAVI VIJAY	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
3	MAHAJAN DISHANT SATISH	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
4	HARSH RAJENDRA GAWALI	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
5	Rane Parth Suhas	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
6	WANI GAURAV PRAKASH	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
7	CHAVAN TANMAY NANDU	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
8	SHIMPI SOMESHWAR I SANJAY	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
9	PATIL MEGHA SUDHAKAR	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
10	JAGTAP NISHANT SANJIV	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22

11	Nadan Kishor Nikwade	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
12	Yash Anil Mahajan	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
13	Nikita Chhotu Patil	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22
14	Khushi Sunil Agrawal	HACKATHON	Internal Hackathon	RCPIT, shirpur		21-03-2022
15	Nadan Kishor Nikwade	HACKATHON	Internal Hackathon	RCPIT, shirpur		21-03-2022
16	Khushi Sunil Agrawal	Paper	IJSER	IJSER-2022		18-12-2022
17	Shivani Chaudhari	Paper/PPT Presentation	ISPISAT-22	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l Level	10-10-22 To 12- 10-22
18	Shivani Chaudhari	Paper/PPT Presentation	Avishkar-22	RCPIT, shirpur		
19	Siddhi Kulkarni	HACKATHON	Internal Hackathon	RCPIT, shirpur		21-03-2022
20	Siddhi Kulkarni	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa I	10-10-22 To 12- 10-22
21	Pruthviraj Sharma	HACKATHON	Internal Hackathon	RCPIT, shirpur		21-03-2022
22	Pruthviraj Sharma	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	Internationa l	10-10-22 To 12- 10-22

23	Pruthviraj Sharma	Avishkar 2022	Avishkar 2022	RCPIT, shirpur		19-11-2022
24	pawar anjali	HACKATHON	Internal Hackathon	RCPIT, shirpur		21-03-2022
25	lokesh joshi	HACKATHON	Internal Hackathon	RCPIT, shirpur		21-03-2022
26	Shimpi Tejas	Avishkar 2022	Avishkar-22	BATU	University Level	10/12/2022
27	lokesh joshi	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik		10-10-22 To 12- 10-22
28	Kamini Chaudhari	MACHINEHAC K	MACHINEHACK	RCPIT, shirpur		23-12-2022
29	Patil Kajal	HACKATHON	Internal Hackathon	RCPIT, shirpur		21-03-2022
30	Bhalkar Kunal	E-Commerce and Tech Quiz	Code Infinity	Flipcard	National Level	2/17/2022
31	Bhalkar Kunal	Hero Campus Challenge Season 8	Team Alpha	Hero MotoCorp Limited	National Level	17-12-2022
32	Suryavanshi Hitesh	E-Commerce and Tech Quiz	Code Infinity	Flipcard	National Level	2/17/2022
33	Deore Punam Nagraj	Hackathon	Internal Hackathon	RCPIT, shirpur	Internal	23-03-2022
34	Patil Rushikesh Yograj	MACHINEHAC K	MACHINEHACK	RCPIT, shirpur		23-12-2022
35	Suryavanshi Tejas	Hackathon	Internal Hackathon	RCPIT, shirpur	Internal	23-03-2022
36	Patil Tejas Narendra	E-Commerce and Tech Quiz	Code Infinity	Flipcard	National Level	2/17/2022
37	Chavan Falguni Pravin	E-Commerce and Tech Quiz	Code Infinity	Flipcard	National Level	2/17/2022

38	Patil Harshali Kushal	Hackathon	Internal Hackathon	RCPIT, shirpur	Internal	23-03-2022
39	Pawar Abhishek	Hackathon	Internal Hackathon	RCPIT, shirpur	Internal	23-03-2022
40	Deore Punam Nagraj	Coding	INNOVATE INDIA CODING CHAMPIONSHI P	Chandigarh University	National Level	20-07-2022
41	Deore Punam Nagraj	Coding	INNOVATE INDIA CODING CHAMPIONSHI P	Chandigarh University	National Level	29-07-2022
42	Deore Punam Nagraj	Quiz	National Technical Quiz	JIT Nashik	National Level	5/9/2022
43	Deore Punam Nagraj	E-Commerce and Tech Quiz	Code Infinity	Flipcard	National Level	2/17/2022
44	Chaudhari Darshan G.	Developer Student Club	GDSC KIIT Chapter			
45	Chaudhari Darshan G.	Online Course	Great Learning Online Course	Grrat Learning	Online	7/1/2022
46	Gosavi Swati Gajendragir	E-Commerce and Tech Quiz	Code Infinity	Flipcard	National Level	2/17/2022
47	Deore Punam Nagraj	Hero Campus Challenge Season 8	Team Alpha	Hero MotoCorp Limited	National Level	17-12-2022
48	Shah Aditi Pradip	Hackathon	Internal Hackathon	RCPIT, shirpur	Internal	23-03-2022
49	Gosavi Swati Gajendragir	Quiz	National Technical Quiz	JIT Nashik	National Level	5/9/2022
50	Patil Harshali Kushal	Quiz	National Technical Quiz	JIT Nashik	National Level	5/9/2022
51	Gosavi Swati Gajendragir	Hackathon	Internal Hackathon	RCPIT, shirpur	Internal	23-03-2022
52	Wagh Supriya Vinod	Hackathon	Internal Hackathon	RCPIT, shirpur	Internal	23-03-2022

53	Chaudhari Rutuja Durgesh	Quiz	Hero Campus Challenge Season 8	Hero MotoCorp Limited	Internal	17-12-2022
54	Rokade Pranal Manohar	Blue Chip - Annual Case Competition	Team Alpha	Xavier School of Management,Delh i		
55	Kalal Madhuri	Hackathon	Sunhacks-2022	Sandip University	Internationa l	12/11/2022
56	Rokade Pranal Manohar	E-Commerce and Tech Quiz	FlipKart Grid 4.0	Flipcard	National Level	
57	Patil Mitanshu Sanjay	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	National Level	10-10-22 To 12- 10-22
58	Kukreja Tarun	Workshop	Techfest 2022- 23	IIT Bombay	Internationa l	16-12-2022 to 18-12-2022
59						
60						
61	Deshmukh Atharv	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	National Level	10-10-22 To 12- 10-22
62	Jayesh Birari	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	National Level	10-10-22 To 12- 10-22
63	Pawar Yash	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	National Level	10-10-22 To 12- 10-22
64	Vishal Patil	HACKATHON	SUNHACKS- 2022	School of Computer Science & Engineering, Sandip University, Nashik	National Level	10-10-22 To 12- 10-22

65	Jayesh Ravindra Magare	HACKATHON	CGO - MACHINEHACK	Analytics India Magazine and R. C. Patel Institute of Technology, Shirpur,	National Level	23-12-2022 To 23-12-2023
66	Salunkhe Jagruti Suresh	Paper/PPT Presentation	National Science Day	Department of Applied Science- RCPIT,Shirpur	National Level	28/02/2022
67	Rokade Pranal Manohar	Paper/PPT Presentation	National Science Day	Department of Applied Science- RCPIT,Shirpur	National Level	28/02/2022
68	Chaudhari Darshan Govind	Speech Competition	National Science Day	Department of Applied Science- RCPIT,Shirpur	National Level	28/02/2022
69	Jayesh Ravindra Magare	Avishkar 2022	Avishkar 2022	RCPIT, shirpur	National Level	19/11/2023
70	Rokade Pranal Manohar	Cyber Hygeine Practices	Stay Safe Online Compaign	Meity	National Level	15/02/2022
71	Mahale Tanmay	E-Commerce and Tech Quiz	FlipKart Grid 4.0	Flipcard	National Level	
72	Nikita Patil	Java FullStack2.0 Masterclass	Pantech e learning	RCPIT, Shirpur	National Level	10.12.2022 to 10.01.2023
73	Borase Yugandhar Ravindra	Paper/PPT Presentation	National Science Day	Department of Applied Science- RCPIT,Shirpur	National Level	28/02/2022
74	Borase Yugandhar Ravindra	Coupon Redemption Predict-A-Thon	MachineHack	Analytics India Magazine and RCPIT Shirpur	National Level	23/12/2022
75	Krishna Bhatu More	Data Science Course	RINEX	IIT Bhubaneswar	National Level	14/12/2022- 24/12/2022
76	Dinesh Devidas Bachhav	Paper/PPT Presentation	National Science Day	Department of Applied Science- RCPIT,Shirpur	National Level	28/02/2022
77	Dinesh Devidas Bachhav	Java FullStack2.0 Masterclass	Pantech e learning	RCPIT, Shirpur	National Level	10.12.2022 to 10.01.2023

78	Dinesh Devidas Bachhav	National Technical Quiz	Technical Quiz	JIT, Nashik	National Level	5/2/2022
79	Gaurang Ravendra Sangle	International Quiz	Quiz	Poona College of Arts, Science and Commerce	Internationa l	1/10/2022
80	Gaurang Ravendra Sangle	Quiz	Flipkart GRiD 4.0	Flipkart	National Level	7/1/2022
81	Patil Tejas Narendra	Quiz	Maruti Suzuki XCELerate	Maruti Suzuki India Limited	National Level	7/1/2022

Extra-curricular sports Activity 2022-23

Sr. No.	Academic Year	Department	Name of LG	Name of Student	Name of Sport Activity	Venue	Date
1	2022-23	Computer Engineering	Dr. Ujwala Patil	Raj Jitendra Patil	Table- Tennis (Ist)	J.T. Mahajan COE, Faizpur	17/09/2022

Extra-Curricular Activity 2022-23

Sr. No.	Name of Student	Name of Activity	Title of Event (eg. Ambrishbhai Birthday, Gathering,etc)	Organized by	Date (DD/MM/YYYY)	Rank
1	Koli Roshani	Cultural	Dance(Metastorm)	Bhujbal Knowledge City ,Nasik	15/9/2022	Participation
2	Aakash Chaudhar	Blood Donation	Amrishbhai Birthday	RCPIT	14/8/2022	Participation
3	Deore Punam Nagraj	Poster Presentation	Constitution Day	RCPIT	26-11-2022	II Runner

STAFF ACHIEVEMENT

Details of Conference Academic Year 2022-23

	Academic Year 2022-23									
Sr No	Name of the Faculty	Title of Conference Paper	Full Name of Conference	Organized By (Institute Name, State, Country)	National/International					
1	Prof. Dr. Jayantrao Bhaurao Patil	Plant Disease Detection Using Machine Learning Approaches: A Review	4t Springer International Conference on Data, Engineering & ApplicationsData, Engineering & ApplicationsData, Engineering & ApplicationsData, Engineering & Applications (IDEA-2K22)	School of Information Technology, Rajiv Gandhi Proudyogiki Vishwavidyalaya (The State Technical University of Madhya Pradesh) and Oriental Institute of Science & Technology, Bhopal	International					
2	Dr. Nitin Namdeo Patil	A Review of Pre- processing Techniques used for Weed- Plant Detection & Classification in Precision Agriculture	4th Springer International Conference on Data Engineering & Applications	School of Information Technology, Rajiv Gandhi Proudyogiki VishwavidyalOriental Institute of Science & Technology, Bhopal, India	International					
3	Dr.Nitin Namdeo Patil	Issues Challenges faced by Mobile application Users and Developers	2nd International Conference on Emerging Trends in Engineering and Technology	Laxmi Institute of Technology, Sarigrm	International					
4	Mr. Sandip Rayindra Sonawane	A Review of Pre- processing Techniques used for Weed- Plant Detection & Classification in Precision Agriculture	4th Springer International Conference on Data Engineering & Applications	School of Information Technology, Rajiv Gandhi Proudyogiki Vishwavidyalaya anf Oriental Institute of Science & Technology, Bhopal, India	International					
5	Mr. Vipul Devendra Punjabi	Study of Classifiers for the Identification of Fake News	4th International Conference on Innovative Trends in Electronics Engineering.	Punjabi University, Patiala	International					
6	Ms. Puja Dipak Saraf	Plant Disease Detection Using Machine Learning Approaches: A Review	4t Springer International Conference on Data, Engineering & ApplicationsData, Engineering & ApplicationsData, Engineering & ApplicationsData, Engineering & ApplicationsOata, Engineering & Applications (IDEA-2K22)	School of Information Technology, Rajiv Gandhi Proudyogiki Vishwavidyalaya (The State Technical University of Madhya Pradesh) and Oriental Institute of Science & Technology, Bhopal	International					
7	Mr. Makarand Lotan Mali	Issues Challenges faced by Mobile application Users and Developers	2nd International Conference on Emerging Trends in Engineering and Technology	Laxmi Institute of Technology, Sarigrm	International					

Journal Publications Academic Year 2022-23

Sr.	Name of	Title of	Name of	Type of	ISSN	Vol	Date of
No	the	Paper	Journal	Journal			Publication
	Faculty						
1	Prof. Dr. Jayantrao Bhaurao Patil	Winner Prediction in One Day Framework: An Ensemble Approach	Indian Journal of Computer Science and Engineering	Scopus Indexed Journal	0976- 5166	13	Jun-2022
2	Prof. Dr. Jayantrao Bhaurao Patil	An efficient team prediction for one day international matches using a hybrid approach of CS-PSO and machine learning algorithms	Array	Scopus Indexed Journal	2590- 0056	14	Apr-2022
3	Dr. Nitin Namdeo Patil	Winner Prediction in One Day Framework: An Ensemble Approach	Indian Journal of Computer Science and Engineering	Scopus Indexed Journal	0976- 5166	13	Jun-2022
4	Dr. Nitin Namdeo Patil	Challenges and Opportunities in Precision Agriculture: A Survey	High Technology Letters	Scopus Indexed Journal	1006- 6748	27	Apr-2022
5.	Dr. Rajnikant Bhagwan Wagh	Learning to Detect Phishing Web Pages Using Lexical and String Complexity Analysis	EAI Endorsed Transactions on Scalable Information Systems	Scopus Indexed Journal	2032- 9407		Apr-2022
6.	Dr. Rajnikant Bhagwan Wagh	Predicting Public Opinion on Current Events through Twitter Trend Analysis	High Technology Letters	Scopus Indexed Journal	1006- 6748	28	Apr-2022
7.	Mr. Mahesh Madhukar Mahajan	Stock Market Prediction: A Review	International Journal of Scientific Research in Engineering and Management (IJSREM)	Google Scholar Indexed Journal	2582- 3930	6	May-2022
8.	Mr. Mahesh Madhukar Mahajan	A survey on Stock Market Prediction Techniques	International Journal of Advance Research and Innovative Ideas in Education	Google Scholar Indexed Journal	2395- 4396	8	May-2022
9.	Mr. Vipul Devendra Punjabi	Deep Learning- Based Prediction of Human Emotions from Facial	International Journal of Science Engineering & Management Research	Google Scholar Indexed Journal	2348- 0823	7	Jul-2021
10.	Mr. Vipul Devendra Punjabi	Predicting Public Opinion on Current Events through Twitter Trend Analysis	High Technology Letters	Scopus Indexed Journal	1006- 6748	28	Apr-2022

11.	Mr. Vipul Devendra Punjabi	Learning to Detect Phishing Web Pages Using Lexical and String Complexity Analysis	EAI Endorsed Transactions	Web of Science Indexed Journal	2032- 9407	10	Apr-2022
12.	Dr. Dharmaraj Rajaram Patil	Learning to Detect Phishing Web Pages Using Lexical and String Complexity Analysis	EAI Endorsed Transactions on Scalable Information Systems	Web of Science Indexed Journal	2032- 9407	10	Apr-2022
13.	Dr. Dharmaraj Rajaram Patil	Majority Voting and Feature Selection Based Network Intrusion Detection System	EAI Endorsed Transactions on Scalable Information Systems	Web of Science Indexed Journal	2032- 9407	9	Apr-2022
14.	Dr. Dharmaraj Rajaram Patil	Predicting Public Opinion on Current Events through Twitter Trend Analysis	High Technology Letters	Scopus Indexed Journal	1006- 6748	28	Apr-2022
15.	Mr. Shaliendra Madansing Pardeshi	Predicting Public Opinion on Current Events through Twitter Trend Analysis	High Technology Letters	Scopus Indexed Journal	1006- 6748	28	Apr-2022
16.	Mr. Shaliendra Madansing Pardeshi	Learning to Detect Phishing Web Pages Using Lexical and String Complexity Analysis	EAI Endorsed Transactions	Web of Science Indexed Journal	2032- 9407		Apr-2022
17.	Mr. Manoj Sakharam Ishi	Winner Prediction in One Day International Cricket Matches using Machine Learning Framework: An Ensemble Approach	Indian Journal of Computer Science and Engineering	Scopus Indexed Journal	0976- 5166	13	Jun-2022
18.	Mr. Manoj Sakharam Ishi	An efficient team prediction for one day international matches using a hybrid approach of CS-PSO and machine learning algorithms	Array	Scopus Indexed Journal	2590- 0056	14	Apr-2022
19.	Mr. Mahesh Madhukar Mahajan	Stock Market Prediction: A Review	International Journal of Scientific Research in Engineering and Management (IJSREM)	Google Scholar Indexed Journal	2582- 3930	6	May-2022
20.	Mr. Mahesh Madhukar Mahajan	A survey on Stock Market Prediction Techniques	International Journal of Advance Research and Innovative Ideas in Education	Google Scholar Indexed Journal	2395- 4396	8	May-2022

