



R. C. Patel Institute of Technology, Shirpur

**Department of Computer Engineering
TheComp Voice 2023-24**



EDITOR 2023-24

**Mr. Yash Suhas Deokar ,
B. Tech Computer**

MEMBERS

Mr. Chetan Dipak Patil

Ms. Nikita Anil Sonawane

TY-B. Tech Computer

Ms. Tanisha Yogesh Patil

Mr. Kunal Ravindra Jadhav,

SY-B. Tech Computer

FACULTY ADVISORS

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.

- ✚ **P05** 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.
- ✚ **P06** 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.
- ✚ **P07** 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.
- ✚ **P08** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- ✚ **P09** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- ✚ **P010** 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
- ✚ **P011** 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.
- ✚ **P012** 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	WANI GAURAV PRAKASH	TCS_Ninja
2	BAVISKAR SUSHANT MILIND	Tech_Mahindra
3	YEOLE SARTHAK ARUN	QualityKiosk, TCS_Ninja
4	SONAWANE LOKESH SANDIP	TCS_Ninja
5	GUNAVANT VINOD DESALE	QualityKiosk
6	RAJPUT GAURAV CHHOTUSING	Tech_Mahindra
7	SHAHA DIPTI SANDIP	Zitics_Pvt_Ltd
8	PATIL VISHAL SUDHAKAR	Zitics_Pvt_Ltd
9	MORE KALYANI SUNIL	Capgemini
10	KOLHE GIRISH PRALHAD	TCS_Ninja
11	PRUTHVIRAJ SANJAY SHARMA	TSS
12	PAWAR YASH SURYAKANT	TCS_Ninja
13	SHIVADE CHETAN SANJAY	TCS_Prime
14	CHAUDHARI ASHAY SUBHASH	PatSeer
15	PAWAR ANJALI DHANRAJ	Persistent, Capgemini_Analyst
16	PAWAR VEDANT MANOJ	Paramatrix
17	CHAVAN GAURAV SHANTARAM	TSS
18	JAIN AAKASH AJAY	QualityKiosk

19	GIRASE DHIRAJ MAHENDRA	QualityKiosk
20	NERKAR PALLAVI VIJAY	TCS_Ninja
21	AGRAWAL KHUSHI SUNIL	QualityKiosk
22	VANJARI VISHAL PRAKASH	Winsoft
23	DESHMUKH YAMINI YASHWANT	Zitics_Pvt_Ltd
24	BHADANE HEMANGI RAJIV	Capgemini
25	KUKREJA SAKSHI VASUDEV	Tech_Mahindra
26	BHAGYASHRI DIPAK PATIL	Capgemini
27	PATIL KOMAL VINOD	Capgemini
28	RINA KAILAS BHAMRE	Capgemini
29	MAHAJAN SHIVAM RAJENDRA	Paramatrix
30	PATIL KAJAL DEEPAK	Capgemini
31	GUJRATHI ISHA RAJESH	Capgemini
32	MAHAJAN PORNIMA DATTATRAYA	Tech_Mahindra
33	HARSH RAJENDRA GAWALI	TCS_Ninja
34	BADGUJAR BHAGRASHRI SUNIL	Capgemini
36	PATIL DIVESH ARUN	Casepoint
37	PATIL GITANJALI GORAKH	QualityKiosk
38	PATIL VISHAL GOKUL	TSS
39	PAWAR JAYASHRI DEVIDAS	Casepoint
40	PATIL KALYANI NILKANTH	Capgemini
41	PATIL SUCHITA PANDITRAO	QualityKiosk

42	BIDE MANGESH SURESH	Netwin
44	PATIL ROSHANI GOKUL	Rheal_Software
45	KUMBHAR MAYUR VASUDEO	Dataserve
46	NIKWADE NANDAN KISHOR	QualityKiosk
47	KULKARNI SIDDHI AVINASH	QualityKiosk
48	JOSHI LOKESH AVINASH	MM_Nova_Tech
49	CHAVAN SWATI SHASHIKANT	QualityKiosk, Capgemini
50	SURYAWANSHI SEJAL JAYENDRA	TOX_PRESSOTECHNIK_India_Pvt_Ltd.
51	KULKARNI GUNJANA RAMESH	QualityKiosk
52	RANE PARTH SUHAS	EagleByte
53	PATIL BHUSHAN KISHOR	eSamyak_Software, TCS_Ninja
54	MAHAJAN DURGESH SHANTARAM	RecruitCRM, TCS_Ninja, Infosys
55	PATIL KUNDAN RAVINDRA	Tech_Mahindra, TCS_Digital
56	PATIL ROHIT VASANT	Netwin
57	GUJARATHI VEDANT RAJESH	QualityKiosk
58	SANER RISHIKESH SHANTARAM	QualityKiosk
59	HIRE ROHIT BHANUDAS	TCS_Ninja
60	SONAR JAY SHARAD	Paramatrix
61	SHIMPI TEJAS PRAKASH	QualityKiosk
63	BORANE KAVITA VILAS	QualityKiosk
64	DHANGAR KALPESH RAVINDRA	PatSeer
65	SARNAIK SEJAL ANIL	QualityKiosk

67	RAGHUVANSHI YASH VINOD	Casepoint
68	DESHMUKH ATHARVA DEELIP	Zitics_Pvt_Ltd
69	PATIL HEMANT BHIMRAO	TSS, Infosys
70	PAWAR RAVINDRA MADHUKAR	Zitics_Pvt_Ltd, TCS_Digital
71	JAISWAL DURGESH ANUP	TCS_Ninja
72	BORSE PRATIK DNYANESWAR	EagleByte
73	PATIL MADHURA RAJENDRA	Persistent
74	MAHAJAN NITIN ANIL	TSS
75	SHIMPI CHETAN MAHESH	Zitics_Pvt_Ltd
77	RAJPUT TEJPAL SANJAYSING	Casepoint
78	BHERDE DISHA DNYANESH	Capgemini
79	PAWAR PRATHMESH VIKAS	Tech_Mahindra
80	KOTHAWADE SAKSHI ANIL	QualityKiosk
81	BADGUJAR RUSHIKESH SUNIL	Tech_Mahindra
82	DISHANT SATISH MAHAJAN	TSS
83	PATIL MUKESH RAVINDRA	QualityKiosk
84	NANDEDKAR SAMIHAN DNYANESHWAR	TCS_Digital
85	LOKHANDE SAURABH NARAYAN	Patseer
86	BADGUJAR MAYUR NARAYAN	FinoFy_Technologies
87	BORSE KAUSTUBH RAVINDRA	Netwin
88	ADHAVE BHAGYASHRI CHANDRAKANT	Wipro
89	BORSE MAYUR GIRISH	Netwin

94	BIRARI JAYESH VILAS	TCS_Ninja
95	PATEL HARSHAL DEVENDRA	Sagitech_Solutions_Private_Limited
96	MORE VIVEK SANJAY	TSS
97	PATIL ANKITA SUNIL	Capgemini
98	PATIL SAURABH RAGHUNATH	QualityKiosk, TCS_Ninja
99	VAIBHAV RAJENDRA SUTAR	Rheal_Software
101	GOSAVI VISHAKHA MAHENDRA	QualityKiosk, Capgemini
102	SONAWANE KUNAL BHAGWAN	TCS_Ninja
103	PATIL PRAJAKTA NANDKUMAR	QualityKiosk, Persistent, Capgemini
104	GIRASE DISHANK UDAYSING	Sagitech_Solutions_Private_Limited
105	CHAVAN RUTUJA VINOD	TSS, Persistent, Capgemini
106	MALI DIPAK MANOHAR	TCS_Ninja
108	BHAMARE ISHA RAVINDRA	Rheal_Software
109	JANGID NIKITA RAMSWARUP	Sankey_solutions_pvt_ltd
110	SHIMPI SOMESHWARI SANJAY	Netwin, Capgemini
111	SALUNKHE VINAY PANJABRAO	TSS
113	PATIL KAMINEE MADHUKAR	Capgemini
115	CHAVARE PRATHAMESH RAVINDRA	PatSeer
116	PATIL JAYESH SUNIL	Zitics_Pvt_Ltd
117	MAHAJAN YASH ANIL	QualityKiosk
118	PATIL NIKITA CHHOTU	QualityKiosk
120	SURYAWANSHI MAYUR AVINASH	QualityKiosk

121	PATIL ANUJA DNYANESHWAR	QualityKiosk
122	CHAUDHARI VISHWESH GOPAL	Rheal_Software
123	PATIL BHAVESH SUNIL	QualityKiosk
125	AHIRRAO JANHAVI PANKAJ	QualityKiosk
126	CHAUDHARI CHETAN TUKARAM	SVKM
127	SONAWANE AKSHAY SUDHIR	TOX_PRESSOTECHNIK_India_Pvt_Ltd.
128	CHAVAN TANMAY NANDU	TSS
129	KAUSTUBH WANI	Marketing_Mantra
130	JAGTAP NISHANT SANJIV	QualityKiosk
131	BAVISKAR OM DIPAK	QualityKiosk
132	VISHAL ANIL PATIL	eSamyak_Software
135	MARATHE BHAGYASHREE PANDURANG	CapitalVia
136	SONAWANE ACHAL NAGO	eSamyak_Software
137	PUNNYA PRASANNA JOSHI	QualityKiosk
138	WANI VISHAL SURESH	QualityKiosk

STUDENT ACHIEVEMENT

Co-Curricular Activity

Sr. No.	Student Name	Activity	Event Title	Date	Level
1.	Patil Bhagyashri Sanjay	Paper/PPT Presentation/Book Published/Patent/reaserch Paper	IMPLUSE-14	12-09-2022	National Level
2	Jayswal Riya Dinesh	Toss: The Open Source Summit	Coding Club	NA	National Level
3	Patil Mayuresh Kailas	Treasure Hunt	Asian Paints The Mosaic 2023	NA	National Level
4	Khalane Lalit Tukaram	Project	Avishkar	26/11/2023	Institute Level
5	Khalane Lalit Tukaram	Coding Challenge	Bappa ka Prashad 3	NA	National Level
6	Mahale Bhumika Pramod	Maestro Meetup's	The Tech Titan	NA	Google
7	Mahale Bhumika Pramod	Treasure Hunt	Asian Paints The Mosaic 2023	NA	National Level
8	Mahale Bhumika Pramod	Level 1: E-Commerce & Tech Quiz	Flipcart	NA	National Level
9	Darshan Subhash Khairnar	Training & Internship	Web Application Development-JAVA	3/7/2023 to 22-7-2023	Institute Level
10	Deore Tushar Gangadhar	Training & Internship	Web Application	3/7/2023 to 22-7-2023	Institute Level

			Development-JAVA		
11	Deore Tushar Gangadhar	online NPTEL course	NPTEL online course IIT Madras	July-Oct 2023	National Level
12	Yash suhas Deokar	Training & Internship	Web Application Development-JAVA	3/7/2023 to 22-7-2023	Institute Level
13	Yash Suhas Deokar	online NPTEL course	NPTEL online course IIT Kharagpur	April-2024	National Level
14	Dipak Bhika Bachhav	Training & Internship	Web Application Development-JAVA	3/7/2023 to 22-7-2023	Institute Level
15	Dipak Bhika Bachhav	online NPTEL course	NPTEL online course IIT Kharagpur	April-2024	National Level
16	Dipak Bhika Bachhav	Detective Returns	Converges 2K24	17/02/2024	Institute Level
17	Yash Suhas Deokar	Detective Returns	Converges 2K24	17/02/2024	Institute Level
18	Tushar Bhoite	NA	Maharashtra State Innovation Challenge	26-01-2024	NA
19	Gaurav Shinde	NA	Maharashtra State Innovation Challenge	26-01-2024	NA
20	Rohit Bari	NA	Maharashtra State Innovation Challenge	26-01-2024	NA

21	Ishwari Khairnar	Internship in Amazon ay Hyderabad	Internship	17/06/2024 to 09/08/2024	National Level
22	Bhumika Pramod Mahale	Toss: The Open Source Summit	Coding Club	NA	National Level

Co-Curricular Activity MOOCs

Sr. No.	Name of Student	Name of Online course	Platform (NPTEL, COURSERA ,EDX, UDEMY,Other)
1	SARAF SANKET SANJAY	Business English: Finance and Economics	Coursera
2	HARSHAL PATEL	Become Certified Web Developer	edunox
3	RUTUJA CHAVAN	JAVA PROGRAMMING	Great Learning
4	RUTUJA CHAVAN	PROGRAMMING BASICS	Great Learning
5	LALIT MAHAJAN	PYTHON	Great Learning
6	GITANJALI PATIL	PROGRAMMING BASICS	Great Learning
7	Nikita Chhotu Patil	Data Science with Python	Great Learning
8	Nikita Chhotu Patil	Java Programming	Great Learning
9	Nikita Chhotu Patil	Cloud Foundations	Great Learning
10	Nikita Chhotu Patil	Algorithms in C	Great Learning
11	Nikita Chhotu Patil	PROGRAMMING BASICS	Great Learning
12	Yash Anil Mahajan	Java Programming	Great Learning
13	Yash Anil Mahajan	Cloud Foundations	Great Learning

14	Yash Anil Mahajan	PROGRAMMING BASICS	Great Learning
15	Yash Anil Mahajan	Algorithms in C	Great Learning
16	Yash Anil Mahajan	Data Science with Python	Great Learning
17	Pruthviraj sharma	Programming Basics	Great Learning
18	Pruthviraj sharma	Prepleaf coding	preapeaf
19	Pruthviraj sharma	python	kaggle
20	Pruthviraj sharma	Data Science with Python	Great Learning
21	Anjali pawar	front end developement	Great Learning
22	Anjali pawar	HTML,CSS	NA
23	Anjali pawar	Introduction to c	Great Learning
24	lokesh joshi	HTML,CSS	Udemy
25	Patil kajal	Prepleaf coding	preapeaf
26	Patil kajal	Data Science with Python	Great Learning
27	Deore Punam Nagraj	Java Object Oriented Programming	LinkedIn Learning
28	Jayesh Birari	Communication Skills	Other
29	Prathmesh Arun Kasar	C++ Tutorial for Beginner	Udemy
30	Prathmesh Arun Kasar	Uber HackTag 2.0	HackCode (other)
31	Prathmesh Arun Kasar	Juspay Hiring Challenge	Juspay (other)
32	Shruti Suresh kumawat	SQL for Beginners with Microsoft SQL Server Database	Infosis
33	Digvijay Gopal Patil	PROJECT-BUILD RESPONSIVE WEBSITE USING HTML5,CSS3,,JS AND BOOTSTRAP	EDUCBA(Other)

34	Digvijay Gopal Patil	UPGRADING TO JAVA 8 TUTORIALS	EDUCBA(Other)
35	Digvijay Gopal Patil	PYTHON 3.5 TRAINING	EDUCBA(Other)
36	Agrawal Amrut	Data Structures & Algorithms in Java	Great Learning
37	Agrawal Amrut	Data Science with Python	Great Learning
38	Agrawal Amrut	Learn MYSQL for Beginners	Udemy
39	Patil Prerana Sharad	Web Application Development- Java	R3 SYS
40	Patil Prerana Sharad	Python Fundamentals for Beginners	Great Learning
41	Bhamare Paresh Prakash	Web Application Development- Java	R3 SYS
42	Bhamare Paresh Prakash	Java Tutorial for Beginners	Udemy
43	Bhamare Paresh Prakash	Python and Django for beginners	Udemy
44	Mahale Nikhil Vijay	Web Application Development- Java	R3 SYS
45	Deore Aditya Satish	Web Application Development- Java	R3 SYS
46	Jayswal Riya Dinesh	Web Application Development- Java	R3 SYS
47	Jayswal Riya Dinesh	Python for Beginners	Microsoft
48	Patil Mayuresh Kailas	Web Application Development- Java	R3 SYS
49	Patil Mayuresh Kailas	German Language	NA
50	Patil Mayuresh Kailas	Young Python Professional	Infosys

51	Rupali Kishor Pawar	Python Programming 101	Great Learning
52	Mahale Bhumika Pramod	Python Fundamentals for Beginrers	Great Learning
53	Aditya Rajesh Yawalkar	Python Fundamentals for Beginrers	Simpli learn
54	Aditya Rajesh Yawalkar	Angular Basics	Simpli learn
55	Aditya Rajesh Yawalkar	ReactJS for Beginners	Simpli learn

STAFF ACHIEVEMENT

Details of Conference Academic Year 2023-24

Sr No	Name of the Faculty	Title of Conference Paper	Full Name of Conference	Organized By (Institute Name, State, Country)	National/International
1	Mr. Pankaj Rambhau Patil	Predicting Stock Market Trends with a Transfer Learning Model Based on CNN-LSTM Architecture	International Conference on Sustainable Communication Networks and Application (ICSCNA) 2023	Bharath Niketan Engineering College Theni, Tamil Nadu, India	International
2	Mali Makarand Lotan	A Modified Approach for Suggestion Mining	"First International Workshop on "Natural Language Processing for Sustainability(NLP4S)" Collocated with First International Conference On Artificial Intelligence: Towards Sustainable Intelligence (Ai4s-2023)"	"Symbiosis Institute of Technology, Symbiosis International (Deemed University), Pune, India"	International

3	Mr. Ashish K. Patil	Impact of New Education Policy, 2020 on Higher Education: A Comprehensive Analysis and its Implication	NAAC Sponsored National Conference on New Education Policy (NEP) for Quality Enhancement in Higher Education Institutes (HEIs)	KCE's College of Engineering and management, jalgaon	National
4	Mr. Sagar U. More	Impact of New Education Policy, 2020 on Higher Education : A Comprehensive Analysis and its Implication	NAAC Sponsored National Conference on New Education Policy (NEP) for Quality Enhancement in Higher Education Institutes (HEIs)	KCE's College of Engineering and management , Jalgaon	National
5	Dr. Manoj S. Ishi	System Evaluation of Team and Winner Prediction on one day international matches with scenario based questionnaire	International Conference on Intelligent Computing for Sustainable Development (ICICSD 2023)	Anurag University, Hyderabad	International
6	Ms. Punam R. Patil	Face Mask Recognition	"International Conference on	SVKM'S NMIMS MPSTME, Shirpur	International

		System Using Deep Learning Techniques	Digital Technology Vision 2030 : Transforming Healthcare, Education and Industry (ICDTV : 2030)"		
7	Mr. Sagar U. More	Hotspot Mapping for Crime Detection	"International Conference on Digital Technology Vision 2030 : Transforming Healthcare, Education and Industry (ICDTV : 2030)"	SVKM'S NMIMS MPSTME, Shirpur	International
8	Mali Makarand Lotan	"Implementation of effective suggestion mining for Mobile Apps using Automated and manual Approaches."	"International Conference on Digital Technology Vision 2030 : Transforming Healthcare, Education and Industry (ICDTV : 2030)"	SVKM'S NMIMS MPSTME, Shirpur	International
9	Ms. Jayshri S. Sonawne	Large-Scale Sentiment Analysis in the Cloud: A	National conference on Digital Public	SVKM's NMIMS Indore	National

		System for Real-time Public Opinion Monitoring.	Infrastructure		
10	Mr. V. S. thakare	Large-Scale Sentiment Analysis in the Cloud: A System for Real-time Public Opinion Monitoring.	National conference on Digital Public Infrastructure	SVKM's NMIMS Indore	National
11	Puja Dipak Saraf	Feature Extraction and Machine Learning in Plant Disease Detection : A Survey	"6th International Conference on Intelligent Communication, Control and Devices Dehradun, India"	"School of Advanced Engineering, at UPES, Bidholi Campus, Dehradun, India"	International
12	Dr.J.B.Patil	Feature Extraction and Machine Learning in Plant Disease Detection : A Survey	"6th International Conference on Intelligent Communication, Control and Devices Dehradun, India"	"School of Advanced Engineering, at UPES, Bidholi Campus, Dehradun, India"	International
13	Ms. Punam R. Patil	Embedded Sign Language interpreter system	National conference on Digital Public	SVKM's NMIMS Indore	National

		for Deaf-Dumb People:A smart Hand Glove using IoT	Infrastru cture		
14	Ms. Punam R. Patil	Optimal Detection and Classification of Skin lesion based on Texture Features	Internati onal Conferen ce on Computi ng and Communi cation Systems for Industria l Applicati ons	Shaheed Rajguru College of Applied Sciences for Women	International
15	Ms. Pooja Niraj Bhandari	A Survey of Machine Learning Techniques for Churn Prediction in Telecommunications	Internati onal Conferen ce on Recent Trends and Advancements in Computing Technologies (ICRTAC T2024)	Department of Computer Engineering, AVCOE Sangamner	International
16	Ms. Pooja Niraj Bhandari	Handwritten Mathematical symbol Recognition using CNN	Internati onal Conferen ce on Recent Trends and Advancements in Computing Technologies (ICRTAC T2024)	Department of Computer Engineering, AVCOE Sangamner	International
17	Mrs. Karishma Tushar Borse	Handwritten	Internati onal	Department of Computer	International

		Mathematical symbol Recognition using CNN	Conference on Recent Trends and Advancements in Computing Technologies (ICRTACT2024)	Engineering, AVCOE Sangamner	
18	Mrs. Karishma Tushar Borse	A Survey of Machine Learning Techniques for Churn Prediction in Telecommunications	International Conference on Recent Trends and Advancements in Computing Technologies (ICRTACT2024)	Department of Computer Engineering, AVCOE Sangamner	International
19	Mr. V. S. thakare	"Machine Learning Techniques in Epileptic Seizure Detection : A Comprehensive Review"	International IEEE conference on computing, communication and Networking technologies.	IIT Mandi, Himachal Pradesh	International
20	Mali Makarand Lotan	Suggestion Mining for Mobile App Development	International Conference on Advancements in Power, Communication, and Intelligent System	GCOE, Kannur, Kerala	International

Journal Publications Academic Year 2023-24

Sr. No	Name of the Faculty	Title of Paper	Name of Journal	Type of Journal	ISSN	Date of Publication
1	Mr. Pankaj Rambhau Patil	"Optimisation-Enabled Transfer Learning Framework for Stock Market Prediction"	Journal of Information & Knowledge Management	Scopus	NA	25-Jan-24
2	Mr. Saiyyad Mohmmad ali Muzffarali	Text Summarization Using Deep Learning Techniques: A Review	Engineering Proceeding Journal (MDPI)	Scopus	NA	19-Jan-24
3	Dr. Manoj S. Ishi	An efficient Chat Trends Analyzer based on Machine Learning Approache(s)	International Journal of Advanced Research in Computer and Communication Engineering	Google Scholar	2278 - 1021	31-05-2024
4	Ms. Jayshri S. Sonawane	REVOLUTIONIZING MUSEUM EXPERIENCES: IMPLEMENTING TICKETLESS ENTRY SYSTEMS USING QR CODE	International Research Journal Of Modernization In Engineering Technology And Science (IRJMETS)	Google Scholar	2582 - 5208	NA
5.	Mr.Harshal S.Patil	AI-Powered GamingAnd Cultural Fusion: Transformative Gaming Experiences On Indian-Centric GTA V Servers	Educational Administration: Theory and Practice	Scopus	2148 - 2403	30-5-2024
6.	Dr. D. R. Patil	Detecting Fake Social Media Profiles Using the Majority Voting Approach	EAI Innovative Reserch	Scopus	NA	14-Feb-24
7.	Dr. D. R. Patil	A Framework for Malicious	International Journal of	Scopus	NA	03-Sep-24

		Domain Names Detection Using Feature Selection and Majority Voting Approach	Computing and Informatics			
--	--	---	---------------------------------	--	--	--