



**K J's Educational Institute**

**K J College of Engineering and Management Research**

Sec No.25 & 27, Pisoli At Tal-Haveli, Dist-Pune

## Annual Report 2023-2024

### 1) Preamble

The academic year 2023-2024 at KJCOEMR has been a remarkable journey of growth, achievement, and innovation. We take immense pride in our students' accomplishments, with over 93% securing campus placements in reputable organizations, a testament to their hard work and the quality of education imparted. The institute has consistently prioritized the holistic development of students by organizing a range of activities, including soft skills training, entrepreneurship initiatives, and industrial visits, all aimed at preparing them for the challenges of the professional world.

In addition to student development, our faculty members have also demonstrated a strong commitment to academic and professional growth. This year our esteemed faculty members published around 133 research in prestigious conferences and journals, contributing to the body of knowledge in their respective fields. Furthermore, recognizing the importance of staying abreast with the latest industry trends, 59 faculty members actively participated in faculty development programs, workshops, short-term training programs, and industrial visits.

This report reflects our collective efforts to foster an environment of excellence, innovation, and continuous improvement. It encapsulates the progress we have made and sets the foundation for future endeavors that will further enhance the academic and professional landscape of our institution. As we move forward, we remain committed to nurturing the potential of our students and faculty, ensuring that KJCOEMR continues to be a beacon of quality education and research.

### 2) Academic Results:

#### a) B.E. Examination results:

Sr.No.	Name of the Department	Result (%)
1	Computer Engineering	95%
2	E&TC	87.64%
3	Electrical Engineering	84%
4	Mechanical Engineering	87.5%
5	Civil Engineering	50%



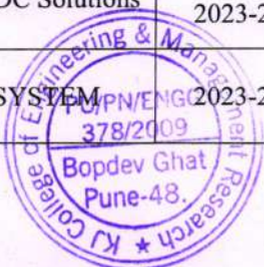
**Dr. Suhas S. Khot**  
Principal

K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa Saswad Road,  
Near Bopdev Ghat, Pune-411 048

### 3) Campus Placement:

#### i) Memorandum of Understanding:

Sr.No	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration / linkage is made, with contact details	Year of signing MoU / collaboration / linkage	List of the actual activities under each MOU and web - links year-wise
1	VOIS	2023-24	1)KPMG team visit under VOIS Program 16/02/2023 2)Expert Talk by Industry Expert on 21/3/2023 student Count-85 3)Expert talk on Cloud computing trends 2023 on 7/7/2023 4)VOIS vodafone Expert talk:DevOps-Ways of working 10/8/2023 5)Expert Talk on the interview basics on 17/10/2023
2	Edunet Foundation	2023-24	Next Gen Employability Program
3	Vidhvaan.com inc o/a MyStudia	2023-24	Expert Talk on Career Counseling & Overseas Education for 63 students on 18/9/2023
4	ENSIN Entrepreneurship Startup	2023-24	Expert talk on Entrepreneurship as carrier opportunity for TE and BE Students on 15/02/2024
5	Edunet Foundation	2023-24	1.SAP orientation session on 3/8/2023 2.SAP Training on 25/9/2023 -28/9/2023 3.SAP Training under code unnati-Edunet foundation for 2024 batch on 13/4/2024 4)Aptitude Training for all branches 26/12/2023-2/01/2024
6	Imperial Institute of Excellence -I2E	2023-24	Webinar on Gate Awareness on 8/1/2024
7	G2G Innovation LLP	2023-24	Industrial visit of Engineering Science students (28 students) on 30/3/2024
8	Jagdamba Engineering	2023-24	Internship to 1 student
9	SOLAR ELCTRONICS	2023-24	1)Expert Talk on solar energy system on 07/07/2024 (On job Training) 2)Combined Project with Solar Electronics
10	Infinity Engineering Company	2023-24	Internship to 3 students during 14/1/2022-15/2/2022
11	Artech Welders PVT.Ltd	2023-24	Collaborative Project Work
12	Universal Calibration Services Pvt.Ltd	2023-24	Placement of 7 students
13	Aerosys,HVDC Solutions L.LC	2023-24	Expert lecture on HVAC systems on 5th April 2024.Student Count-55
14	Do IT INFOSYSTEM	2023-24	1)Seminar on 12 sept 2023 to TE & BE students on Importance of Internship.Seminar to SE students on Basic skills set required for company job

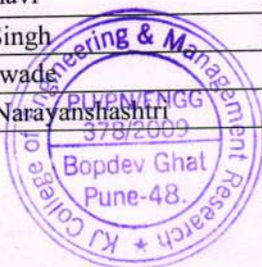


**S. J. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 048

			2)Digital Marketing Workshop on 20th April 2024,Student Count-22 3)Technical Session on Java Full Stack Development Session on 24th July 2024
15	ECE INDIA ENERGIES PRIVATE LIMITED	2023-24	Technical session on Solar Panel & Renewable Energy Source on 12/04/2024
16	S2 Tab software Pvt.Ltd	2023-24	Workshop on Web Technology in A.Y.2023-24
17	HASHTRIX TECHNOLOGIES PVT. LTD PUNE	2023-24	Workshop on Python Programming in A.Y.2023-24
18	VERACITY SOFTWARE PVT. LTD.Pune	2023-24	Workshop on java technology
19	Rohan Manik Undre,Civil Contractors and Engineers	2023-24	Field Trip to Construction Site (Nyati Equinox2) on 26/10/2023
20	Mahalaxmi Engineering Company	2023-24	Internship offered to one student from 14/6/2024-30/6/2024
21	Studium Tech Pvt.Ltd	2023-24	Session on software development on 27/06/2024
22	Subduction Zone Consultants Pvt.Ltd	2023-24	Project Guidance Provided to BE students.
23	NEUAI LABS	2023-24	Industrial Visit
24	Data Flair	2023-24	Training Program for FE Students
25	ACEVAC Middle East LLC	2023-24	Expert lecture on HVAC systems on 5th April 2024.Student Count-55
26	International Institute of Non-destructive Testing(IINDT)	2023-24	Industrial visit of SE Mechanical students (21 students) on 16/10/2023
27	Spegta Power Pvt.Ltd	2023-24	Collaborative Research,Industrial Visit
28	ASIAN ACADEMY OF PROFESSIONAL TRAINING INDIA PVT.LTD	2023-24	Career guidance seminar on"Piping design Engineering"on 25/4/2023Expert lecture on HVAC systems on 5th April 2024.Student Count-70
29	Gentrack Electronics India Pvt.Ltd	2023-24	Industrial Visit
30	Technouniq Engineering Pvt.Ltd	2023-24	Internship to one student

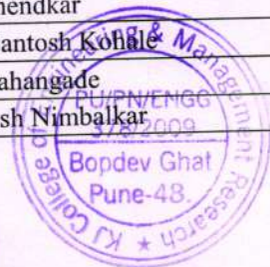
ii) **Students placed:**

	Name of Student	Department	Name of Company
1	Sahil madhavi	Computer	Virtu Infra
2	Gurprem Singh	Computer	Avai Space
3	Chetan Gawade	Computer	Pie Infocom
4	Harivdan Narayanshashtri	Computer	Pie Infocom



**Dr. Suhas S. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25.27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 048

5	Ansaar Badane	E&TC	Avaintern
6	Anssar Badane	E&TC	Amezon
7	Arbaaz Tamboli	Computer	Avaintern
8	Dhanashree Hargude	Computer	Hewlett Packard Enterprise(HPE)
9	Dnyaneshwari machindra aher	E&TC	Avaintern
10	FAIZAN	Computer	Avaintern
11	Faizan usman baig	Computer	Amazon
12	Hamaza Kazi	Computer	Amazon
13	Harshada Mandale	Computer	Avaintern
14	Jannatul Firdous Aslam Attar	Computer	Avai Space
15	Khandelwal Kapil Bherumal	Computer	Avaintern
16	Kshitij Patil	Computer	Edu-versity
17	Kshitij Patil	Computer	Avaintern
18	Lakshita Dinanath Patel	Computer	Avaintern
19	Mandar Laxman Salunkhe	Computer	Avaintern
20	Nidhi Chavan	Computer	Avaintern
21	Prachi Potdar	Computer	Avaintern
22	Prayagraj Dnyaneshwar Shelar	Computer	Avaintern
23	Rohit Bhesurwar	Computer	Avaintern
24	Rohit Ramdas Ingale	Computer	Avaintern
25	Rutuja Ajay Jagtap	Computer	Avaintern
26	Rutuja mohite	Computer	Avaintern
27	Samiksha Bhoir	Computer	Edu-versity
28	Shreya Bharat Parthe	Computer	Avaintern
29	Shrikant Vijay Patil	Computer	Avaintern
30	Siddhi Nitin Shinde	Computer	Avaintern
31	Snehal Suresh Dukare	E&tc	Avaintern
32	Vaishnavi Nalawade	Computer	Avaintern
33	Yasir Kazi	Computer	Avaintern
34	Anish Nalawade	Computer	Rinex
35	Harivdan Narayanshastri	Computer	Rinex
36	KSHITIJ	Computer	Rinex
37	Prathamesh Nimbalkar	Computer	Rinex
38	Anish Nalawade	Computer	Mozo Hunt Pvt. Ltd.
39	Bhavin oswal	Computer	Mozo Hunt Pvt. Ltd.
40	Gayatri Sharad kamble	Computer	Mozo Hunt Pvt. Ltd.
41	Kalyani Dhebe	Computer	Mozo Hunt Pvt. Ltd.
42	Maheboob khan	Computer	Mozo Hunt Pvt. Ltd.
43	Sanjana Choudhary	Computer	Mozo Hunt Pvt. Ltd.
44	Tushar Jalindar Borkar	Computer	Mozo Hunt Pvt. Ltd.
45	Ansaar Badane	Computer	Eidiko System
46	Pranav Shendkar	Computer	Eidiko System
47	Shivam Santosh Kohale	E&TC	Eidiko System
48	Nikhil Mahangade	Computer	Parkar Digital
49	Prathamesh Nimbalkar	Computer	Parkar Digital



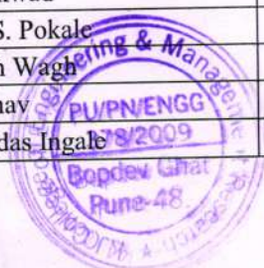
**Dr. Suhas S. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25,27, Khandhwal Road,  
Near Bopdev Ghat, Pune-411 004

50	Suyog Kulkarni	Computer	Parkar Digital
51	Chetan Gawade	Computer	Renault Nissan Tech
52	Arjun Shinde	Computer	SPINNY
53	Kalyani dhebe	Computer	SPINNY
54	Kapil Khandelwal	Computer	ION Exchange
55	Rutuja Mohite	Computer	ION Exchange
56	Sahil Kedar	Computer	Altera
57	Sanjana Chaudhary	Computer	Tudip
58	Sonali Gadhave	Computer	Tudip
59	Tejas Jagdale	Computer	ION Exchange
60	Harshada Nawale	Civil	SCG Design Solutions
61	Arbaaz Tamboli	Computer	Peoplelink
62	Bagwan Azim	Computer	Peoplelink
63	Dnyaneshwari Aher	E&TC	CapitalVia
64	Kalyani Dhebe-	Computer	CapitalVia
65	Kshitij Patil	Computer	CapitalVia
66	Neha Phadtare,	Computer	Techno elevate
67	Neha Phadatare	Computer	CapitalVia
68	Nehar Sunil Surkar	Computer	Peoplelink
69	Prathamesh Jadhav	E&TC	CapitalVia
70	Ramekrushna Bahdekar	Computer	Peoplelink
71	Rishikesh S. Pokale	Computer	CapitalVia
72	Rutuja mohite	Computer	CapitalVia
73	Samiksha Bhoir	Computer	Peoplelink
74	Samiksha Bhoir-	Computer	CapitalVia
75	Suyog Kulkarni	Computer	ERP Buddies
76	Tanvi Kolte	Computer	Neeeyamo
77	Vaishnavi Nalwade	Computer	Peoplelink
78	Mansi Gunje	E&TC	ExcelR
79	Aaditya Nandkumar Mali	Computer	Qspiders
80	Akash Varma	Computer	MindScripts
81	Akshay Khandage	E&TC	Qspiders
82	Anish Nalawade	Computer	Qspiders
83	Arbaaz Mushtak Tamboli	Computer	Qspiders
84	Bagwan Azim Zaheer	Computer	Qspiders
85	Bhargav Anand Bondarde	Computer	Qspiders
86	Borkar Tushar	Computer	Revature's
87	Dhawale Tushar Kisinath	Computer	Qspiders
88	Faizan usman baig	Computer	Qspiders
89	Gaurav Dilip Gandhi	Computer	Qspiders
90	Gayatri Karanjkar	Computer	MindScripts
91	Gunje Mansi	E&TC	Revature's
92	Harivdan Narayanshastri	Computer	Qspiders
93	Harivdan Shrihari Narayanshastri	Computer	Revature's
94	Harshad Salunke	Computer	Sumago Infotech
95	Harshad Salunke	Computer	Revature's



Dr. Suhas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 004

96	Harshada Mandale	Computer	KodNext
97	Harshada Mandale	Computer	Revature's
98	Kalyani Dhebe	Computer	MindScripts
99	Kalyani dhebe	Computer	Sutherland Global
100	Kapil Khandelwal	Computer	KodNext
101	Kazi Mohd Hamza Wasi Ur Rehman	Computer	Qspiders
102	Ketan Jagtap	Computer	Cyber sucess
103	Ketan Sunil Jagtap	Computer	Revature's
104	Lakshita Dinanath Patel	Computer	MindScripts
105	Mandar Laxman Salunkhe	Computer	Revature's
106	Mandar Salunkhe	Computer	KodNext
107	Mandar Salunkhe	Computer	MindScripts
108	Mansi Gunje	E&TC	Cyber sucess
109	Mansi Gunje	E&TC	KodNext
110	Mansi Gunje	E&TC	MindScripts
111	Mayur Chandekar	Computer	Qspiders
112	Mayuresh Patil	Electrical	Revine Tech
113	Mrunal Karkud	Computer	MindScripts
114	Neha Phadtare	Computer	Talent worx
115	Nehal Dattatray Kakade	Computer	Profound
116	Nehar Sunil Surkar	Computer	Qspiders
117	Nehar Sunil Surkar	Computer	Revature's
118	Nehar Surkar	Computer	Cyber sucess
119	Nehar Surkar	Computer	Profound
120	Nidhi Chavan	Computer	KodNext
121	Nidhi Chavan	Computer	MindScripts
122	Nitin Dubey	Computer	KodNext
123	Nusrath Shaikh	Computer	Pentagon Space
124	Prachi Potdar	Computer	Bista solutions
125	Prajakta Gulab More	Computer	Qspiders
126	Pranit Dattatray Jagtap	Computer	Qspiders
127	Prasad jagannath ghadge	Computer	Qspiders
128	Prathamesh Nimbalkar	Computer	Qspiders
129	Prayag Suryawanshi	Computer	Qspiders
130	Prayagraj Dnyaneshwar Shelar	Computer	Qspiders
131	Pritam Kumar	Computer	Revature's
132	Priyanka Chougule	Computer	MindScripts
133	Ramkrushna Mahendranath Bhadekar	Computer	Qspiders
134	Rasika Gaikwad	Computer	ExcelR
135	Rasika Gaikwad	Computer	Sutherland
136	Rishikesh S. Pokale	Computer	Pentagon Space
137	Riya Pravin Wagh	Computer	Revature's
138	Rohan Jadhav	E&TC	Qspiders
139	Rohit Ramdas Ingale	Computer	Qspiders



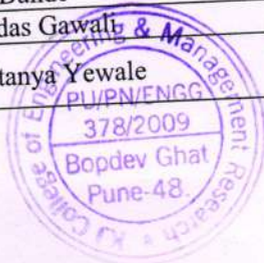
Dr. Suhas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25.27, Kondhwa-Saswad Road,  
Near Bopdev Ghat Pune-411 048

140	Rutuja Mohite	Computer	Sutherland Global
141	Rutuja Jagtap	Computer	MindScripts
142	Rutuja kawade	Computer	MindScripts
143	Rutuja mohite -	Computer	Pentagon Space
144	sakshi shinde	E&TC	KodNext
145	Sanjana Choudhary	Computer	Qspiders
146	Saurabh nandeshwar	Computer	MindScripts
147	Sharique Shaikh	Computer	Revature's
148	Shivam Santosh Kohale	E&TC	Qspiders
149	Shreya Bharat Parthe	Computer	Revature's
150	Shubham Sakunde	Computer	Qspiders
151	Shubham Sakunde	Computer	KodNext
152	Shubham Sakunde	Computer	Revature's
153	Shweta Gaikwad	E&TC	Sutherland
154	Siddhi Shinde	Computer	Sutherland Global
155	Siddhi Shinde	Computer	KodNext
156	Siddhi Nitin Shinde	Computer	Revature's
157	Snehal Dukare	E&TC	Revine Tech
158	Sunil Dhansure	Computer	ExcelR
159	Tanvi Kolte	Computer	Cyber sucess
160	Tejas Tanaji Jagdale	Computer	Pentagon Space
161	Vaibhav Sunil Jagtap	Computer	Pentagon Space
162	Vaibhav Sunil Jagtap	Computer	Revature's
163	Vaishnavi Nalawade	Computer	Talent worx
164	Vinayak Ramesh Kumkar	Computer	Revature's
165	Vishal Chaudhari	Computer	Cyber sucess
166	Abhijeet Babruan Anandgaonkar	Computer	Outlook
167	Ajay Mane	Civil	AM DataLabs Private Ltd
168	Akanksha Gaikwad	Electrical	Motherson-Sumi
169	Akshay Navale	Electrical	Motherson- Sumi
170	Ansaar Badane	E&TC	Outlook
171	Arbaaz Tamboli	Computer	Outlook
172	Archana Pawar	Civil	Anu construction Engg
173	Atharva	Computer	Outlook
174	Balakrishna Kale	Civil	AM DataLabs Private Ltd
175	Harshada Navale-	Civil	AM DataLabs Private Ltd
176	Harshada Parmeshwar Mandale	Computer	Outlook
177	Khaja Shaikh	E&TC	Kokban Automation
178	Omkar More	Computer	Outlook
179	Rinkoo Shakya	Civil	Principal ACS Engg PVT Ltd
180	Rutuja Ajay Jagtap	E&TC	Quality Austria Central Asia Pvt Ltd
181	Sahil Santosh Kedar	Computer	Outlook
182	Shivam Kohale	E&TC	E-Vidyut
183	Shrikumar Kalshetti	Electrical	Kokban Automation
184	Shubham Gholap	Electrical	Motherson- Sumi
187	Tarun Mesharam	Mechanical	Motherson-Sumi



**Dr. Suhag S. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
3, No. 29, 27, Kondehwa-Saswad Road,  
Bopdev Ghat, Pune-411 019

186	Sourabh Nandeshwar	E&TC	Quality Austria Central Asia Pvt Ltd
185	Shubham Dake	Mechanical	SIL
188	Vaishnavi Nalawade	Computer	Outlook
189	Rushikesh Ingale	Computer	ReMac
190	Shrikant Patil	Computer	ReMac
191	Arif Pathan	Electrical	Automation Teknix
192	Hrishikesh Washilkar	Civil	PrimaVerse
193	Mansi Gunje	E&TC	Melux Control Gear
194	Tushar Borkar	Computer	Technolearn
195	Vikram Jagtap	Computer	Technolearn
196	Akshay Shantaram Khandage	E&TC	East Sun Electronics India LLP
197	Gunje Mansi	E&TC	East Sun Electronics India LLP
198	Pooja Bhaskar Shelar	Electrical	East Sun Electronics India LLP
199	Prasad Kanade	E&TC	East Sun Electronics India LLP
200	Pratap Pawar	E&TC	East Sun Electronics India LLP
201	Rutuja Ajay Jagtap	E&TC	East Sun Electronics India LLP
202	Shivam Santosh Kohale	E&TC	East Sun Electronics India LLP
203	Vaishali Patil	E&TC	East Sun Electronics India LLP
204	Ajay Mane	Civil	Rohan Builders
205	Ajit Pawar	Computer	TechnoElevate
206	Bhavin oswal	Computer	Silicon Stack
207	Bhavik Oswal	Computer	Quality Kiosk
208	Mohit Pathak	Computer	Quality Kiosk
209	Anis Nalawade	Computer	Quality Kiosk
210	Prathmesh Zol	Computer	Quality Kiosk
211	Harshad Salunke	Computer	AI Unika Technology
212	Mohit Sanjay Pathak	Computer	BLACK ORANGE TALENT
213	Arbaaz Tamboli	Computer	BLACK ORANGE TALENT
214	Bhavin Oswal	Computer	BLACK ORANGE TALENT
215	<b>Shubham Sakunde</b>	Computer	Lonar Technologies
216	Faizan Baig	Computer	Lonar Technologies
217	<b>Shubham Sakunde</b>	Computer	Numetry Technology
218	Akshay Khandage	E&TC	Universal Calibration Services PVT LTD
219	Shivam Kohale	E&TC	Universal Calibration Services PVT LTD
220	Rohan Jadhav	E&TC	Universal Calibration Services PVT LTD
221	Niketh Gandhi	Electrical	Universal Calibration Services PVT LTD
222	Krushna Saknure	E&TC	Universal Calibration Services PVT LTD
223	Akshay Khandage	E&TC	Max Solar Power
224	Shivam Kohale	E&TC	Max Solar Power
225	Vaishali Patil	E&TC	Edu-versity
226	Vrushali Bhosale	Mechanical	Tata Technologies
227	Atul Bunde	Mechanical	Precision Component Pvt Ltd
228	Ramdas Gawale	Mechanical	GMJ System & Automation Pvt Ltd
229	Chaitanya Yewale	Mechanical	Amphenol interconnected India Pvt Ltd



**S. S. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 048

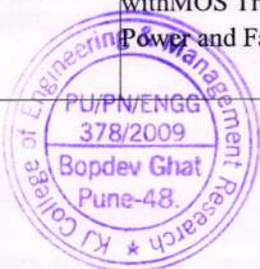
230	Harivdan Narayanshashtri	Computer	Assetcues
231	Tejas Jagdale	Computer	Assetcues
232	Chetan Gawade	Computer	Assetcues
233	Vaishali Patil	E&TC	Mangalam Electrical
234	Arbaaz Tamboli	Computer	Tech Mahindra
235	Muzaffar Shaikh	Computer	Angular Minds
236	Vaibhavi Nanaware	Computer	TCS
237	Harshad Salunke	Computer	TCS
238	Hrishikesh Washilkar	Civil	Vilas Jawadekar Developer
239	Balkrushna Kale	Civil	Vilas Jawadekar Developer
240	Rohit Ramakant Chouthare	Civil	Vilas Jawadekar Developer
241	Shrinivas waghdhare	Civil	Vilas Jawadekar Developer
242	Shrikumar Kalshetti	Electrical	ERO POWER

#### 4. Staff Contribution:

##### i) Journal Publication:

##### Paper publication / National /International Seminars/Conferences:

Branch	Name of the Teacher/author	Title of the paper	Name of the Journal/Proceeding/Edited Books	Year of Publication	ISBN/ISSN No.
E & TC Engineering	Dr Pramod Chavan	Image compression based on vector quantization and optimized code-book design using Genetic Mating Influenced Slime Mould (GMISM) algorithm	Web Intelligence	2023	2405-6464
E & TC Engineering	Prof. Jyoti Sandur & Prof. Poonam Gham	Blockchain Technology For Secure And Trustworthy Decentralized Applications	Papers on Social Representations	2023	1021-5573
E & TC Engineering	Prof.Poonam Gham	Investigation of Highly Sensitive Surface Plasmon Resonance Biosensor Employing Black Phosphorous and Graphene Hybrid Structure	Plasmonics	2023	1557-1955
E & TC Engineering	Dr. Neha Shahare	Noise Temperature in Single Injection Cylindrical Current Flow in Insulator at Low and High Injection Level of Current.	Journal of Survey in Fisheries Sciences	2023	2368-7487
E & TC Engineering	Prof. Sabiha Parveen	Design of Reversible Decoder with MOS Transistor for Low Power and Fault Tolerance	International Journal of Applied Science Engineering and Management	2023	ISSN: 2454-9940



Dr. Suhas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S.No. 25/27, Kondhwa-Saswad Road,  
Bopdev Ghat, Pune-411 048

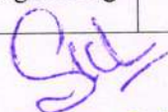
E & TC Engineering	G. Sunil Kumar	A Multi-Cloud Storage Environment Dynamic Bandwidth Reallocation For Improved Data Slice Distribution	Tuijin Jishu/Journal of Propulsion Technology	2023	ISSN: 1001-4055
E & TC Engineering	G. Sunil Kumar	Optimized CNN-based Brain Tumor Segmentation and Classification using Artificial Bee Colony and Thresholding	International Journal Of Computers Communications & Control	2023	ISSN 1841-9844
E & TC Engineering	G. Sunil Kumar	Power Control and Optimization for Power Loss Reduction Using Deep Learning in Microgrid Systems	Electric Power Components and Systems	2023	ISSN: 1532-5008
E & TC Engineering	G. Sunil Kumar	A Multi-Cloud Storage Environment Dynamic Bandwidth Reallocation For Improved Data Slice Distribution	Tuijin Jishu/Journal of Propulsion Technology	2023	ISSN: 1001-4055
Computer Engineering	Dr. Nikita Kulkarni	Keyboard Acoustic Side Channel Attacks on Android Phones in the AI Era of Digital Banking: An Elementary Review	International Journal Of Intelligent Systems And Applications In Engineering	2023	21476799
Computer Engineering	Dr. Nikita Kulkarni	Smart Healthcare Wearable Device for Early Disease Detection Using Machine Learning	International Journal Of Intelligent Systems And Applications In Engineering	2023	ISSN:2147-67992147-67
Computer Engineering	Prof. Vajid Khan	Ranking Based Security Scheme with Attack Detection and Improved Network Security	International Journal Of Intelligent Systems And Applications In Engineering	2023	ISSN:2147-67992147-67
Computer Engineering	Prof. Vajid Khan	Semantic Marginal Autoencoder Model for the Word Embedding Technique for the Marginal Denoising in the Different Language	International Journal of Intelligent Systems and Applications in Engineering	2023	ISSN:2147-67992147-67



Dr. Subas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa-Saswad Road,  
Near Bopdev Ghat Pune-411 004

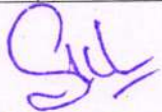
Computer Engineering	Prof. Aparna Hambarde	Implementation of Machine Learning Algorithms in Iot Smart Shoe Helping Rehabilitation for Visually Challenged People	Journal for reattach therapy and developmental diversities	2023	eISSN: 2589-7799
Computer Engineering	Ranjana Kedar	Image And Text Encrypted Data With Authorized Deduplication In Cloud	International Journal of Innovation in Engineering and Technology	2023	2581-3048
Civil Engineering	Dr. S.K.Patil	A Comparative Experimental Study Of Nh3 Removal From Hydroponic And Aquaponic Water In Damask Rose Plant Growth	Corrosion And Protection	2023	ISSN:1005-748X
Civil Engineering	Dr. S.K.Patil	Experimental Investigations On Bacterial Concrete With Pseudomonous Bacteria For Sustainable Constructions	Material Science And Technology	2023	ISSN: 1005-0299
Civil Engineering	Dr. S.K.Patil	Experimental Study Of Biofilter Planted With Basil For Removal Of 2 Ammonia In Aquaponic Water At Different Recirculation Periods	Journal Of Advanced Zoology	2023	ISSN: 0253-7214
Civil Engineering	Dr. S.K.Patil	Comprehensive Review On 3D Concrete Printing Technology In The Modern Construction Industry	MATERIAL SCIENCE AND TECHNOLOGY	2023	ISSN: 1005-0299
Civil Engineering	Farah Anjum Shaikh	Seismic Analysis In Steel And RCC Frames With And Without Infill Walls	International Journal Of All Research Education And Scientific Methods (IJARESM)	2023	2455-6211
Civil Engineering	Prof Shivmurtee B, Kshetri	Design And Estimation Of Water Distribution Network With The Help Of Watercad	Bulletin For Technology And History Journal	2023	Issn No : 0391-6715
Civil Engineering	Dr. A. B. Pujari	Performance Based Design Of High Rise Reinforced Concrete Structure	Asian Journal Of Civil Engineering	2023	1563-0854



  
**Dr. Suhas S. Khot**  
 Principal  
 M. J. College of Engineering  
 & Management Research  
 S.No.25,27, Kondhwa-Saswad Road,  
 Near Bopdev Ghat, Pune-411 048

Civil Engineering	Dr. A. B. Pujari	Progressive Collapse Analysis Of Seismically Designed Three-Dimensional Special Moment Resisting Frames	Asian Journal Of Civil Engineering	2023	1563-0854
Civil Engineering	Dr. A. B. Pujari	Progressive collapse analysis of seismically designed braced and unbraced steel frame structures	Asian Journal of Civil Engineering	2023	1563-0854
Civil Engineering	Dr. A. B. Pujari	Parametric Study of Geodesic Dome Subjected to Wind Load For Different Geodesic Frequencies	Journal of Harbin Engineering University	2023	1006-7043
Civil Engineering	Dr. A. B. Pujari	Parametric Study Of Slanted Column In Multi-Storied Building Using Etabs"	Journal of the Maharaja Sayajirao University of Baroda	2023	0025-0422
Civil Engineering	Dr. A. B. Pujari	Desirable Building Shape To Withstand Wind Load In Cyclonic Region"	Journal of the Maharaja Sayajirao University of Baroda	2023	0025-0422
Mechanical Engineering	Dr. Gayatri Patil	Design And Analysis Of Driver Seat Suspension System	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2023	2321-9653
Mechanical Engineering	Samir G. Potdar, Shivaji Dudhbhate, Siddharth Suman, Gopal Bharat Patil, Vidyadhar Dixit	Modelling For Heat Transfer Enhancement Using Nano Fluids For Cooling Of Electronic Component: A Review	Journal of Harbin Engineering University	2023	1006-7043
Mechanical Engineering	Samir G. Potdar, Rajusing Rathod, Gopal Bharat Patil, Shivaji Dudhbhate, Sandip Sahane	Employing Al <sub>2</sub> O <sub>3</sub> And Mwcnt Water Nanofluids To Improve The Thermal Performance Of Varied Flow Configuration Heat Sinks For Electronic Cooling: An Experimental Evaluation	Journal of Harbin Engineering University	2023	1006-7043



  
**Dr. Suhas S. Khot**  
**Principal**  
 K. J. College of Engineering  
 & Management Research  
 No. 25, 27, Kondhwa-Saswad Road  
 Near Bopdev Ghat, Pune-411 004

Mechanical Engineering	Dr. Gayatri Patil	Optimization Of Single Roller Burnishing Parameters Hardness Of Ai Alloy Using Response Surface Methodology	European Chemical Bulletin	2023	20635346
Electrical Engineering	Dr. Rohan Kulkarni	Estimation of Solar PV Plant output using Polynomial Regression and ANN Algorithm	Journal of Physics: Conference Series	2023	
Electrical Engineering	Dr. Rohan Kulkarni	The Utilization of Machine Learning Algorithms for Precision Agriculture: Enhancing Crop Selection	Green Intelligent Systems and Applications	2023	ISSN: 2809-1116
Electrical Engineering	Balwant Singh Bisht	IOT Based Battery Health Monitoring of Electric Vehicle with Wireless Charging	AU-FAIT	2023	ISSN 2395-5066
Electrical Engineering	Dr. Shankar Amalraj	Hybrid Deep Learning Method For Detection Of Liver Cancer	Computer Assisted Methods in Engineering and Science	2023	ISSN:2956-5839
Electrical Engineering	Dr. Shankar Amalraj	The Effect Of Variation Of Batch Size On Validation Accuracy And Training Time For Alexnet Deep Learning Network	Journal of Data Acquisition and Processing	2023	ISSN: 1004-9037
Electrical Engineering	Dr. Shankar Amalraj	Performance Analysis Of Various FACTS Controllers Used For Voltage Stability Improvement In Power System	INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY	2023	-ISSN 0974-6846
Electrical Engineering	Dr. Shankar Amalraj	Optimization Of Anode Electrode Resistance Using Synthesised Graphene Oxide For DSSC Applications	Indian Journal of Engineering & Materials Sciences	2023	ISSN: 0971-4588
Electrical Engineering	Dr. Shankar Amalraj	Comparative Analysis Of Deep Learning Models For Early Prediction And Subtype Classification Of Ovarian Cancer: A Comprehensive Study	International Journal Of Intelligent Systems And Applications In Engineering	2023	ISSN:2147-6799



*Suhas*  
**Dr. Suhas S. Khot**  
**Principal**  
 K. J. College of Engineering  
 & Management Research  
 S.No.25,27, Kondhwa-Saswad Road,  
 Near Bopdev Ghat, Pune-411 048

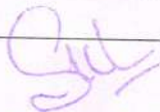
E & TC Engineering	Dr Pramod Chavan	Image Compression Based On Vector Quantization And Optimized Code-Book Design Using Genetic Mating Influenced Slime Mould (GMISM) Algorithm	Web Intelligence	2023	2405-6464
E & TC Engineering	Prof. Jyoti Sandur & Prof. Poonam Gham	Blockchain Technology For Secure And Trustworthy Decentralized Applications	Papers on Social Representations	2023	1021-5573
E & TC Engineering	Prof. Poonam Gham	Investigation of Highly Sensitive Surface Plasmon Resonance Biosensor Employing Black Phosphorous and Graphene Hybrid Structure	Plasmonics	2023	1557-1955
E & Tc Engineering	Dr. Neha Shahare	Noise Temperature In Single Injection Cylindrical Current Flow In Insulator At Low And High Injection Level Of Current.	Journal Of Survey In Fisheries Sciences	2023	2368-7487
E & Tc Engineering	Prof. Sabiha Parveen	Design Of Reversible Decoder Withmos Transistor For Low Power And Fault Tolerance	International Journal Of Applied Science Engineering And Management	2023	Issn: 2454-9940
E & Tc Engineering	G. Sunil Kumar	A Multi-Cloud Storage Environment Dynamic Bandwidth Reallocation For Improved Data Slice	Tuijin Jishu/Journal Of Propulsion Technology	2023	Issn: 1001-4055
E & Tc Engineering	G. Sunil Kumar	Optimized Cnn-Based Brain Tumor Segmentation And Classification Using Artificial Bee Colony And Thresholding	International Journal Of Computers Communications & Control	2023	Issn 1841-9844
E & Tc Engineering	G. Sunil Kumar	Power Control And Optimization For Power Loss Reduction Using Deep Learning In Microgrid	Electric Power Components And Systems	2023	Issn: 1532-5008
E & Tc Engineering	G. Sunil Kumar	A Multi-Cloud Storage Environment Dynamic Bandwidth Reallocation For Improved Data Slice Distribution	Tuijin Jishu/Journal Of Propulsion Technology	2023	Issn: 1001-4055



Dr. Suhas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25.27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 048

Computer Engineering	Dr. Nikita Kulkarni	Keyboard Acoustic Side Channel Attacks On Android Phones In The Ai Era Of Digital Banking: An Elementary Review	International Journal Of Intelligent Systems And Applications In Engineering	2023	21476799
Computer Engineering	Dr. Nikita Kulkarni	Smart Healthcare Wearable Device For Early Disease Detection Using Machine Learning	International Journal Of Intelligent Systems And Applications In Engineering	2023	Issn:2147-67992147-67
Computer Engineering	Prof. Vajid Khan	Ranking Based Security Scheme With Attack Detection And Improved Network Security	International Journal Of Intelligent Systems And Applications In Engineering	2023	Issn:2147-67992147-67
Computer Engineering	Prof. Vajid Khan	Semantic Marginal Autoencoder Model For The Word Embedding Technique For The Marginal Denoising In The Different Language	International Journal Of Intelligent Systems And Applications In Engineering	2023	Issn:2147-67992147-67
Computer Engineering	Prof. Aparna Hambarde	Implementation Of Machine Learning Algorithms In Iot Smart Shoe Helping Rehabilitation For Visually Challenged People	Journal For Reattach Therapy And Developmental Diversities	2023	Eissn: 2589-7799
Computer Engineering	Ranjana Kedar	Image And Text Encrypted Data With Authorized Deduplication In Cloud	International Journal Of Innovation In Engineering And Technology	2023	2581-3048
Civil Engineering	Dr. S.K.Patil	A Comparative Experimental Study Of Nh3 Removal From Hydroponic And Aquaponic Water In Damask Rose Plant Growth	Corrosion And Protection	2023	Issn:1005-748x
Civil Engineering	Dr. S.K.Patil	Experimental Investigations On Bacterial Concrete With Pseudomonous Bacteria For Sustainable Constructions	Material Science And Technology	2023	Issn: 1005-0299



  
**Dr. Suhas S. Khot**  
 Principal  
 K. J. College of Engineering  
 & Management Research  
 S.No.25,27, Kondhwa-Saswad Road,  
 Near Bopdev Ghat, Pune-411 048

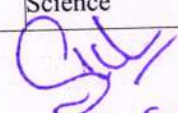
Civil Engineering	Dr. S.K.Patil	Experimental Study Of Biofilter Planted With Basil For Removal Of 2 Ammonia In Aquaponic Water At Different Recirculation Periods	Journal Of Advanced Zoology	2023	Issn: 0253-7214
Civil Engineering	Dr. S.K.Patil	Comprehensive Review On 3d Concrete Printing Technology In The Modern Construction Industry	Material Science And Technology	2023	Issn: 1005-0299
Civil Engineering	Farah Anjum Shaikh	Seismic Analysis In Steel And Rcc Frames With And Without Infill Walls	International Journal Of All Research Education And Scientific Methods (IJARESM)	2023	2455-6211
Civil Engineering	Prof Shivmurtee B, Kshetri	Design And Estimation Of Water Distribution Network With The Help Of Watercad	Bulletin For Technology And History Journal	2023	Issn No : 0391-6715
Civil Engineering	Dr. A. B. Pujari	Performance Based Design Of High Rise Reinforced Concrete Structure	Asian Journal Of Civil Engineering	2023	1563-0854
Civil Engineering	Dr. A. B. Pujari	Progressive Collapse Analysis Of Seismically Designed Three-Dimensional Special Moment Resisting Frames	Asian Journal Of Civil Engineering	2023	1563-0854
Civil Engineering	Dr. A. B. Pujari	Progressive collapse analysis of seismically designed braced and unbraced steel frame structures	Asian Journal of Civil Engineering	2023	1563-0854
Civil Engineering	Dr. A. B. Pujari	Parametric Study of Geodesic Dome Subjected to Wind Load For Different Geodesic Frequencies	Journal of Harbin Engineering University	2023	1006-7043
Civil Engineering	Dr. A. B. Pujari	Parametric Study Of Slanted Column In Multi-Storied Building Using Etabs"	Journal of the Maharaja Sayajirao University of Baroda	2023	0025-0422
Civil Engineering	Dr. A. B. Pujari	Desirable Building Shape To Withstand Wind Load In Aquaponic Region"	Journal of the Maharaja Sayajirao University of Baroda	2023	0025-0422



**Dr. Suhas S. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25.27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 048

Mechanical Engineering	Dr. Gayatri Patil	Design and Analysis of Driver Seat Suspension System	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2023	2321-9653
Mechanical Engineering	Samir G. Potdar, Shivaji Dudhbhate, Siddharth Suman, Gopal Bharat Patil, Vidyadhar Dixit	Modelling for Heat Transfer Enhancement using Nano Fluids for Cooling of Electronic Component: A Review	Journal of Harbin Engineering University	2023	1006-7043
Mechanical Engineering	Samir G. Potdar, Rajusing Rathod, Gopal Bharat Patil, Shivaji Dudhbhate, Sandip Sahane	Employing Al <sub>2</sub> O <sub>3</sub> And MWCNT Water Nanofluids To Improve The Thermal Performance Of Varied Flow Configuration Heat Sinks For Electronic Cooling: An Experimental Evaluation	Journal of Harbin Engineering University	2023	1006-7043
Mechanical Engineering	Dr. Gayatri Patil	Optimization Of Single Roller Burnishing Parameters Hardness Of Al Alloy Using Response Surface Methodology	European Chemical Bulletin	2023	20635346
Electrical Engineering	Dr. Rohan Kulkarni	Estimation Of Solar PV Plant Output Using Polynomial Regression And ANN Algorithm	Journal Of Physics: Conference Series	2023	
Electrical Engineering	Dr. Rohan Kulkarni	The Utilization Of Machine Learning Algorithms For Precision Agriculture: Enhancing Crop Selection	Green Intelligent Systems And Applications	2023	ISSN: 2809-1116
Electrical Engineering	Balwant Singh Bisht	IOT Based Battery Health Monitoring Of Electric Vehicle With Wireless Charging	AU-FAIT	2023	ISSN 2395-5066
Electrical Engineering	Dr. Shankar Amalraj	Hybrid Deep Learning Method For Detection Of Liver Cancer	Computer Assisted Methods In Engineering And Science	2023	ISSN:2956-5839



  
**Dr. Suhas S. Khot**  
**Principal**  
 K. J. College of Engineering  
 & Management Research  
 S.No.25.27, Kondhwa-Saswad Road,  
 Near Bopdev Ghat, Pune-411 048

Electrical Engineering	Dr. Shankar Amalraj	The Effect Of Variation Of Batch Size On Validation Accuracy And Training Time For Alexnet Deep Learning Network	Journal Of Data Acquisition And Processing	2023	ISSN: 1004-9037
Electrical Engineering	Dr. Shankar Amalraj	Performance Analysis Of Various FACTS Controllers Used For Voltage Stability Improvement In Power System	INDIAN JOURNAL OF SCIENCE AND TECHNOLOGY	2023	-ISSN 0974-6846
Electrical Engineering	Dr. Shankar Amalraj	Optimization of Anode Electrode Resistance using Synthesised Graphene Oxide for DSSC Applications	Indian Journal of Engineering & Materials Sciences	2023	ISSN: 0971-4588
Electrical Engineering	Dr. Shankar Amalraj	Comparative Analysis of Deep Learning Models for Early Prediction and Subtype Classification of Ovarian Cancer: A Comprehensive Study	International Journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN	2023	ISSN:2147-6799

ii) Seminars/Workshops/Conferences organized

Sr. No.	Department	Topic	Date	No. of Participants
1	Computer Engineering	Two days MDP on "Visionary Leadership and Team Dynamics"	18.06.2024 to 22.06.2024	12
2	Computer Engineering	ISTE approved one week Short Term Training Program on "Embedded Systems in Real Time and Applications of Internet of Things "	25.09.2023 to 29.09.2023	218
3	E&TC Engineering	National Level One Week Faculty Development Program (FDP) on "Recent Advances and Challenges in Electric Vehicles"	21.08.2023 to 25.08.2023	523
4	Computer Engineering	ISTE approved one week Short Term Training Program on "Future Trends in 5G & 6G: Challenges, Architecture & Applications"	16.08.2023 to 20.08.2023	199



*Suh*  
**Dr. Suhas S. Khot**  
**Principal**  
 K. J. College of Engineering  
 & Management Research  
 S.No.25,27, Kondhwa-Saswad Road,  
 Near Bondev Ghat Pune-411 048

5	E&TC Engineering	One Week National Level ISTE Approved STTP on "Blockchain Technology & its Application"	24.07.2023 to 29.07.2023	85
6	Computer Engineering	Three Days FDP on "Outcome Based Education under NEP"	19.07.2023 to 21.07.2023	46
7	Computer Engineering	ISTE approved one week Short Term Training Program on "Applied ML: Exploring Real World Applications"	15.01.2024 to 19.01.2024	80

iii) List of Faculty who attended Courses/Seminars/Workshops/STTPs etc.

Sr. No.	Branch	Name of Staff	Event	Date and Event
1	E&TC	Dr. Suhas S. Khot	Visionary Leadership and Team Dynamics	21/06/2024 to 22/06/2024
2	Civil	Abhishek Taware	Building Sustainable Infrastructure through Emerging Technologies in Civil Engineering	10/06/2024 to 14/06/2024
3	Civil	Dr. Santosh Patil	Soft Computing techniques and its application in water resources engineering	05/06/2023 to 09/06/2023
4	Civil	Abhijit Undre	Recent Developments in Advanced Materials	02/01/2024 to 06/01/2024
5	Civil	Abhijit Undre	Flood Modelling	26/12/2023 to 31/12/2023
6	Civil	Abhijit Undre	Innovative Practices in Teaching Learning Process	19/12/2023 to 23/12/2023
7	Civil	Farah Anjum Ayazoddin Shaikh	Innovative Practices in Teaching Learning Process	19/12/2023 to 23/12/2023
8	Civil	Shivmurti B Kshetri	Flood Modelling	26/12/2023 to 31/12/2023
9	Civil	Shivmurti B Kshetri	Empowering Industry 4.0: Safeguarding the Revolution with Cybersecurity and	04/12/2023 to 09/12/2023
10	Computer	Aparna Hambarde	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
11	Computer	Aparna Hambarde	Advancements in Artificial Intelligence	04/03/2024 to 08/03/2024
12	Computer	Ashwini Kamble	Recent Trends in Data Analytics and Data Mining	03/07/2023 to 08/07/2023
13	Computer	Ashwini Kamble	Blockchain Technology and Its Applications	24/07/2023 to 29/07/2023
14	Computer	Ashwini Kamble	Innovative Practices in Teaching Learning Process	19/12/2023 to 23/12/2023
15	Computer	Dr. Nikita Kulkarni	Generative Artificial Intelligence and Its Applications	03/07/2023 to 08/07/2023



Dr. Suhas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S. No. 25, 27, Kondhwa-Saswad Road,  
1437 Bondev Ghat, Pune-411 042

16	Computer	Dr. Nikita Kulkarni	Blockchain Technology and Its Applications	24/07/2023 to 29/07/2023
17	Computer	Dr. Nikita Kulkarni	NPTEL Course- Deep Learning	Jan-Apr 2024
18	Computer	Dr. Nikita Kulkarni	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
19	Computer	Geetanjali Bansod	Blockchain Technology and Its Applications	24/07/2023 to 29/07/2023
20	Computer	Geetanjali Bansod	AI Evolution: From Foundations to Generative AI	09/01/2024 to 13/01/2025
21	Computer	Harsha Jain	Applied ML: Exploring Real World Applications	15/01/2024 to 19/01/2024
22	Computer	Harsha Jain	Advancements in Artificial Intelligence	04/03/2024 to 08/03/2024
23	Computer	Harsha Jain	AI Evolution: From Foundations to Generative AI	09/01/2024 to 13/01/2024
24	Computer	Harsha Jain	NPTEL Course- Introduction to Industry 4.0 and Industrial Internet of Things	Jan-Apr 2024
25	Computer	Komal Londhe	Blockchain Technology and Its Applications	24/07/2023 to 29/07/2023
26	Computer	Komal Londhe	AI & Its Applications Using MATLAB	27/12/2023 to 28/12/2024
27	Computer	Komal Londhe	Advancements in Artificial Intelligence	04/03/2024 to 08/03/2024
28	Computer	Komal Londhe	Applied ML: Exploring Real World Applications	15/01/2024 to 19/01/2024
29	Computer	Komal Londhe	AI Evolution: From Foundations to Generative AI	09/01/2024 to 13/01/2024
30	Computer	Mayuri Vengurlekar	The Power of Generative AI	07/10/2023 to 11/10/2023
31	Computer	Mayuri Vengurlekar	AI & Its Applications Using MATLAB	27/12/2023 to 28/12/2025
32	Computer	Mayuri Vengurlekar	AI Evolution: From Foundations to Generative AI	09/01/2024 to 13/01/2024
33	Computer	Mayuri Vengurlekar	Deep Dive into Deep Learning A Practical Workshop	03/06/2024 to 07/06/2024
34	Computer	Prashant Raut	Recent Advances and Challenges in Electric Vehicles	21/08/2023 to 25/08/2023
35	Computer	Prashant Raut	Cloud Infrastructure (AWS)	21/08/2023 to 25/08/2023
36	Computer	Prashant Raut	Recent Trends in Healthcare	18/12/2023 to 22/12/2023
37	Computer	Rajendra Kokare	Recent Trends in Healthcare	18/12/2023 to 22/12/2023
38	Computer	Rajendra Kokare	AWS Cloud Fundamental and Services	27/03/2024 to 31/03/2024

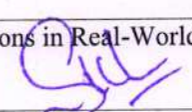


**Dr. Suhas S. Khot**  
Principal

K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 048

39	Computer	Ranjana Kedar	Developing Research Culture in Education Institutes as per Recent Trends in Industry	18/12/2023 to 22/12/2023
40	Computer	Ranjana Kedar	Innovative Practices in Teaching Learning Process	18/03/2024 to 22/03/2024
41	Computer	Rohini Waghole	Blockchain Technology and Its Applications	24/07/2023 to 29/07/2023
42	Computer	Rohini Waghole	Recent Trends in Data Analytics and Data Mining	03/08/2023 to 08/07/2023
43	Computer	Rohini Waghole	Advanced AI Tools in Data Visualization And Analysis	18/12/2023 to 23/12/2023
44	Computer	Satish Yedage	Recent Trends In Multidisciplinary Research (Season – 3)	29/04/2024 to 03/05/2024
45	Computer	Satish Yedage	AI & Its Appliations Using MATLAB	27/12/2023 to 28/12/2023
46	Computer	Sheetal Neerve	Blockchain Technology and Its Applications	24/07/2023 to 29/07/2023
47	Computer	Sheetal Neerve	Seasonal school on Revolutionary Solutions for Biomedical signals and Image Analysis	01/08/2023 to 05/08/2023
48	Computer	Sheetal Neerve	Generative Artificial Intelligence and Its Applications	03/07/2023 to 08/07/2023
49	Computer	Sheetal Neerve	Machine Learning	10/07/2023 to 14/07/2023
50	Computer	Sheetal Neerve	Emerging Trend in Electrical Engineering	02/01/2024 to 06/01/2024
51	Computer	Sheetal Neerve	Recent Trends in Healthcare	18/12/2023 to 22/12/2023
52	Computer	Sushma Akhade	Blockchain Technology and Its Applications	24/07/2023 to 29/07/2023
53	Computer	Sushma Akhade	Cloud Infrastructure (AWS)	21/08/2023 to 25/08/2023
54	Computer	Sushma Akhade	Innovative Practices in Teaching Learning Process	19/12/2023 to 23/12/2023
55	Computer	Sushma Akhade	Data Analytics using Power BI	08/01/2024 to 12/01/2024
56	Computer	Tanvi Ghodake	Cloud Infrastructure (AWS)	21/08/2023 to 25/08/2023
57	Computer	Tanvi Ghodake	NLP and ChatGPT Applications	14/08/2023 to 19/08/2023
58	Computer	Tanvi Ghodake	Recent Trends in Data Analytics and Data Mining	03/07/2023 to 08/07/2023
59	Computer	Tanvi Ghodake	Data Science Applications in Real-World using Python	18/03/2024 to 22/03/2024



  
**Dr. Suhas S. Khot**  
**Principal**  
 K. J. College of Engineering  
 & Management Research  
 § No.25,27, Kondhwa-Saswad Road,  
 Near Bopdev Ghat, Pune-411 048

60	Computer	Tanvi Ghodake	AI Evolution: From Foundations to Generative AI	09/01/2024 to 13/01/2024
61	Computer	Tanvi Ghodake	Data Analytics using Power BI	08/01/2024 to 12/01/2024
62	Computer	Tanvi Ghodake	NPTEL Course- Data Analytics with Python	Jan-Apr 2024
63	Computer	Tanvi Ghodake	Data Science (ML & AI)	29/04/2024 to 03/05/2024
64	Computer	Umar Mulani	Data Science (ML & AI)	29/04/2024 to 03/05/2024
65	Computer	Vaishali Khobragade	Blockchain Technology and Its Applications	24/07/2023 to 29/07/2023
66	E&TC	Jyoti Sandur	Secure Chain City Coin: A Convergence of Block chain in Smart Cities	18/3/2024 to 22/03/2024
67	E&TC	Jyoti Sandur	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
68	E&TC	Jyoti Sandur	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
69	E&TC	Mayur Gawade	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
70	E&TC	Mrs. S.S. Dhumke	Developing Research Culture in Education Institutes as per Recent Trends in Industry	18/12/2023 to 22/12/2023
71	E&TC	Mrs. S.S. Dhumke	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
72	E&TC	Mrs. S.S. Dhumke	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
73	E&TC	Neha Shahare	Innovative Practices in Teaching Learning Process	19/12/2023 to 23/12/2023
74	E&TC	Neha Shahare	Recent Developments in Advanced Materials	02/01/2024 to 06/01/2024
75	E&TC	Poonam Gham	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
76	E&TC	Poonam Gham	Implementing IoT & Machine Learning Applications on Rasberry Pi	03/07/2023 to 07/07/2023
77	E&TC	Poonam Gham	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
78	E&TC	Poonam Gham	Future Trends in 5G & 6G: Challenges, Architecture & Applications	18/12/2023 to 22/12/2023
79	E&TC	Poonam Gham	Data Analytics using Power BI	08/01/2024 to 12/01/2024
80	E&TC	Poonam Gham	Recent Advances and Future Trends in AI Tools, Computer Vision and NLP	26/02/2024 to 01/03/2024
81	E&TC	Poonam Gham	Secure Chain City Coin: A Convergence of Block chain in Smart Cities	18/3/2024 to 22/03/2024



Dr. Suhas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S No. 25, 27, Kondhwa Saswad Road,  
Near Bopdev Ghat, Pune-411 048

82	E&TC	Poonam Gham	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
83	E&TC	Pramod Chavan	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
84	E&TC	Pramod Chavan	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
85	E&TC	Rahimraja Shaikh	Embedded Systems in Real Time and Applications of IoT	25/09/2023 to 29/09/2023
86	E&TC	Rahimraja Shaikh	Implementing IoT & Machine Learning Applications on Rasberry Pi	03/07/2023 to 07/07/2023
87	E&TC	Rahimraja Shaikh	Developing Research Culture in Education Institutes as per Recent Trends in Industry	18/12/2023 to 22/12/2023
88	E&TC	Rahimraja Shaikh	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
89	E&TC	Rahimraja Shaikh	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
90	E&TC	Rutuja More	Implementing IoT & Machine Learning Applications on Rasberry Pi	03/07/2023 to 07/07/2023
91	E&TC	Rutuja More	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
92	E&TC	Rutuja More	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
93	E&TC	Sabiha Perveen	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
94	E&TC	Sabiha Perveen	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
95	E&TC	Sabiha Perveen	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
96	E&TC	Shilpa Kale	Implementing IoT & Machine Learning Applications on Rasberry Pi	03/07/2023 to 07/07/2023
97	E&TC	Shilpa Kale	Developing Research Culture in Education Institutes as per Recent Trends in Industry	18/12/2023 to 22/12/2023
98	E&TC	Shilpa Kale	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
99	E&TC	Shilpa Kale	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
100	E&TC	Vivek Ghanekar	LabVIEW Programming & Hardware Interface	23/06/2023 to 01/07/2023
101	E&TC	Vivek Ghanekar	Developing Research Culture in Education Institutes as per Recent Trends in Industry	18/12/2023 to 22/12/2023
102	E&TC	Vivek Ghanekar	Embedded System in Real Time and Applications of Internet of Things	25/09/2023 to 29/09/2023
103	E&TC	Vivek Ghanekar	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
104	Electrical	Amruta Takawale	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
105	Electrical	Amruta Takawale	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
106	Electrical	Balwant Singh Bisht	Recent Advancements in Electric Vehicle Technology [RAEVT-2023]	24/07/2023 to 28/07/2023



**Prakash S. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa-Sarwad Road,  
Near Bopdev Ghat, Pune-411 048

107	Electrical	Devendra Goyar	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
108	Electrical	Dr. Sanjay Khonde	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
109	Electrical	Dr. Sanjay Khonde	NPTEL Course- The Joy of Computing using Python	Jan-Apr 2024
110	Electrical	Mohit Kumar Shakya	Emerging Trends in Artificial Intelligence and Machine Learning	08/08/2023 to 12/08/2023
111	Electrical	Mohit Kumar Shakya	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
112	Electrical	Mugdha Kulkarni	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
113	Electrical	Pallavi Dalvi	Implementing IoT & Machine Learning Applications on Rasberry Pi	03/07/2023 to 07/07/2023
114	Electrical	Pallavi Dalvi	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
115	Electrical	Pallavi Dalvi	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
116	Electrical	Pooja Shastri	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
117	Electrical	Shantaram Dond	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
118	Engineering Science	Asha D. Jadhav	NPTEL Course- Essential Mathematics for Machine Learning	Jul-Oct 2023
119	Engineering Science	Asha D. Jadhav	Advanced Study in Differential Equations, Cryptography and Non-Monotone	21/08/2023 to 25/08/2023
120	Engineering Science	Asha D. Jadhav	Research Publication, Copyright and Patents in Science and Technology	03/07/2023 to 07/07/2023
121	Engineering Science	Asha D. Jadhav	Future Trends in 5G & 6G: Challenges, Architecture & Applications @ KJCOEMR	16/08/2023 to 20/08/2023
122	Engineering Science	Asha D. Jadhav	NPTEL Course- Applied Linear Algebra for Signal Processing, Data Analytics and	Jul-Oct 2023
123	Engineering Science	Asha D. Jadhav	Exploring Quality Research and its Societal Impact	09/10/2023 to 13/10/2023
124	Engineering Science	Asha D. Jadhav	Developing Research Culture in Education Institutes as per Recent Trends in Industry	18/12/2023 to 22/12/2023
125	Engineering Science	Asha D. Jadhav	Recent Developments in Advanced Materials	02/01/2024 to 06/01/2024
126	Engineering Science	Asha D. Jadhav	Applied ML: Exploring Real World Applications	15/01/2024 to 19/01/2024
127	Engineering Science	Dr. Gajanan Solanke	Readiness for National Board of Accreditation (NBA)	18/12/2023 to 23/12/2023
128	Engineering Science	Dr. Prajakta Deshmukh	Modern Trends in Design Thinking, Sciences and Professional Skills in Engineering	11/12/2023 to 22/12/2023
129	Engineering Science	Dr. Vivek Korade	Development of Materials Characterization Techniques and Their Future Prospects	18/12/2023 to 22/12/2023
130	Engineering Science	Dr. Vivek Korade	Modern Trends in Design Thinking, Sciences and Professional Skills in Engineering	11/12/2023 to 22/12/2023
131	Engineering Science	Dr. Vivek Korade	NPTEL Course- Material Characterization	Jan-Apr 2024



Dr. Suhas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25.27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 048

132	Engineering Science	Dr. Hema S. Koli	Recent Developments in Advanced Materials	02/01/2024 to 06/01/2024
133	Engineering Science	Dr. Hema S. Koli	Research Frontiers in Physics	11/09/2023 to 15/09/2023
134	Engineering Science	Dr. Hema S. Koli	Advanced Research Methodology (interdisciplinary)	03/10/2023 to 17/10/2023
135	Engineering Science	Dr. Hema S. Koli	Modern Trends in Design Thinking, Sciences and Professional Skills in Engineering	11/12/2023 to 22/12/2023
136	Engineering Science	Mahendra Pansare	Recent Developments in Advanced Materials	02/01/2024 to 06/01/2024
137	Engineering Science	Nilesh Salunke	Innovative Practices in Teaching Learning Process	19/12/2023 to 23/12/2023
138	Engineering Science	Sandip Sahane	Holistic Development and Value Education (Mathematics)	26/12/2023 to 31/12/2023
139	Engineering Science	Vidyadhar Dixit	Recent Advances and Challenges in Electric Vehicles	21/08/2023 to 25/08/2023
140	Engineering Science	Vidyadhar Dixit	Innovative Practices in Teaching Learning Process	19/12/2023 to 23/12/2024
141	Engineering Science	Vidyadhar Dixit	AI in education: Adaptive Learning & Personalization	18/12/2023 to 22/12/2023
142	Engineering Science	Vidyadhar Dixit	Recent Developments in Advanced Materials	02/01/2024 to 06/01/2024
143	Mechanical	Gayatri Patil	Exploring Quality Research and its Societal Impact	09/10/2023 to 13/10/2023
144	Mechanical	Gayatri Patil	Industrial Mechatronics	04/09/2023 to 08/09/2023
145	Mechanical	Gayatri Patil	Recent Advances and Challenges in Electric Vehicles	21/08/2023 to 25/08/2023
146	Mechanical	Gayatri Patil	Computer Aided Design Using SolidWorks	25/07/2023 to 29/07/2023
147	Mechanical	Gayatri Patil	Computer Aided Engineering Analysis Using ANSYS	17/07/2023 to 21/07/2023
148	Mechanical	Gopal Patil	NPTEL Course- Work System Design	Jul-Oct 2023
149	Mechanical	Gopal Patil	Recent Advances and Challenges in Electric Vehicles	21/08/2023 to 25/08/2023
150	Mechanical	Gopal Patil	Recent Advances in Mechanical Engineering (RAME-23)	24/07/2023 to 28/07/2023
151	Mechanical	Gopal Patil	Computer Aided Engineering Analysis Using ANSYS	17/07/2023 to 21/07/2023
152	Mechanical	Gopal Patil	NPTEL Course- Design of Mechanical Transmission Systems	Jan-Apr 2024
153	Mechanical	Rajusing Rathod	Nanotechnology & Its Various Applications	01/04/2024 to 05/04/2024
154	Mechanical	Rajusing Rathod	Future Trends in 5G and 6G: Challenges, Architecture and Applications	16/08/2023 to 20/08/2023
155	Mechanical	Sagar Dol	Recent Advances and Challenges in Electric Vehicles	21/08/2023 to 25/08/2023
156	Mechanical	Sagar Dol	Future Trends in 5G & 6G: Challenges Architecture & Applications	16/08/2023 to 20/08/2023

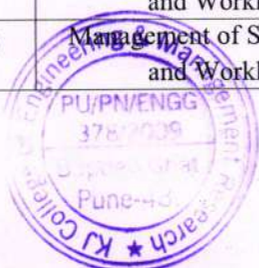


**S. S. Ghosh**  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.23,27, Kondhwa-Baswar Road,  
Near Bopdev Ghat, Pune-411 004

157	Mechanical	Sagar Dol	Emerging Trends in Artificial Intelligence and Machine Learning	08/08/2023 to 12/08/2023
158	Mechanical	Sagar Dol	Computer Aided Design Using SolidWorks	25/0/2023 to 29/07/2023
159	Engineering Science	Samir Potdar	Future Trends in 5G & 6G: Challenges, Architecture & Applications	16/08/2023 to 20/08/2023
160	Engineering Science	Shivaji Dudhbhate	Embedded Systems in Real Time and Applications of IoT	25/09/2023 to 29/09/2023
161	Engineering Science	Shivaji Dudhbhate	Industrial Mechatronics	04/09/2023 to 08/09/2023
162	Engineering Science	Shivaji Dudhbhate	Recent Advances and Challenges in Electric Vehicles	21/08/2023 to 25/08/2023
163	Engineering Science	Shivaji Dudhbhate	Computer Aided Design Using SolidWorks	25/07/2023 to 29/07/2023
164	Engineering Science	Shivaji Dudhbhate	Computer Aided Engineering Analysis Using ANSYS	17/07/2023 to 21/07/2023
165	Engineering Science	Shivaji Dudhbhate	NPTEL Course- Fundamentals of Automotive Systems	Jan-Apr 2024
166	Mechanical	Siddharth Suman	Exploring Quality Research and its Societal Impact	09/10/2023 to 13/10/2023
167	Mechanical	Siddharth Suman	Recent Advances and Challenges in Electric Vehicles	21/08/2023 to 25/08/2023
168	Mechanical	Siddharth Suman	NPTEL Course- IC Engines and Gas Turbines	Jan-Apr 2024

iv) Non Teaching staff who attended Course/Seminars/Workshops/STTP etc.

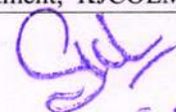
Sr. No.	Name of Staff	Event	Organized by	Date and Event
1	Mr. Sandip Pralhad Panchbhai	5 Days Training of Management of Stress, Time and Workload for Non-teaching staff	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
2	Mr. Avinash Sandipani Kamble	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
3	Mr. Dinesh Kisanrao Chandgude	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
4	Mr. Nilesh Vilas Bhoite	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
5	Mrs. Vidya Santosh Bhapkar	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
6	Mrs. Sadhana Sagar Ghumatkar	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
7	Mr. Sachin Keshav Kashid	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
8	Mr. Nikhil Ravindra Shinde	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
9	Mr. Santosh Baban Bhapkar	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023



Dr. Suhas S. Patil  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25.27, Kundhwa-Strawad Road,  
Near Bondar Ghori 1048

10	Mr. Ganesh Popat Kumbhar	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
11	Mr. Sagar Uttam Katke	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
12	Mr. Akshay Dadaso Renushe	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
13	Mr. Santosh Ashok Badade	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
14	Mr. Pramod Babasaheb Gade	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
15	Ms. Pooja Suresh Borhade	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
16	Mr. Amol Shivaji Dere	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
17	Mr. Tanaji Jagannath Pawar	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
18	Mr. Vishal Amar Saste	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
19	Mr. Atul Bajirao Patil	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
20	Mr. Vinayak Vijay Jadhav	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
21	Mr. Dilip Gagaram Kamble	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
22	Mr. Manoj Jaywant Sawant	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
23	Mr. Mayur Chandrakant Ingle	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
24	Mr. Nitin Laxman Saste	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
25	Mr. Kiran Harishchandra Jagtap	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
26	Mr. Narayan Ramrao Kalke	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
27	Mr. Vishal Jaydip Kadam	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
28	Mr. Sagar Ramesh Jagtap	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
29	Mr. Muktaji Yamgar	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
30	Mrs. Chandrabhaga Suresh Borade	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023
31	Mrs. Chaya Nagurao Honmane	Management of Stress, Time and Workload	Engineering Science Department, KJCOEMR	10/07/2023 to 14/07/2023



  
**Dr. Suhas S. Khot**  
 Principal  
 K. J. College of Engineering  
 & Management Research  
 S. No. 25, 27, Kundhwaraswag Road,  
 near Bopdev Ghat, Pune - 411 048

### 5. Students Activities Under Departmental Student Association

Date	Name Of Staff	Venue of Activity	Name of Association
09-05-2023	Seminar on "Relationship Management"	Computer Engineering Department, KJCOEMR	ACES
10-11-2023	An Awareness Session on "Computer Literacy"	Computer Engineering Department, KJCOEMR	ACES
10-11-2023	An Awareness Session on "Menstrual Hygiene"	Computer Engineering Department, KJCOEMR	ACES
23/10/2023	Clean campus	Computer Engineering Department, KJCOEMR	ACES
14/12/2023	Human Values	Computer Engineering Department, KJCOEMR	ACES
13/10/2023	Campaigning Of Meri Maati Mera Desh	Computer Engineering Department, KJCOEMR	ACES
18-01-2024	Seminar on "Electronic Voting Machine"	Computer Engineering Department, KJCOEMR	ACES
24/01/2024	Computer Donation Program	Computer Engineering Department, KJCOEMR	ACES
13/02/2024	An Awareness Session on "Computer Literacy"	Computer Engineering Department, KJCOEMR	ACES
03-07-2023	Awareness session on "Women Protection in India"	Computer Engineering Department, KJCOEMR	ACES
02-08-2024	Seminar on "How to Start your Business"	Electrical Department, KJCOEMR	EESA
28/03/2024	Orphanage Visit	Electrical Department, KJCOEMR	EESA
14/03/2024	Seminar on "Women at workplace"	Electrical Department, KJCOEMR	EESA
22/04/2024 to 27/04/2024	E-waste collection week at Tree Jewels Society	KJCOEMR	EESA
08-03-2023	Stress Management	Mechanical Department, KJCOEMR	MESA
10-03-2023	Swachha Bharat Mission	Mechanical Department, KJCOEMR	MESA
20/10/2023	Tree Plantation	Mechanical Department, KJCOEMR	MESA
24/8/2023	Health and Hygiene	Enginerring Science, KJCOEMR	Engineering Science
23/08/2023	Tree plantation Activity by Students	Enginerring Science, KJCOEMR	Engineering Science
23/08/2023	Tree plantation Activity by Staff	Enginerring Science, KJCOEMR	Engineering Science
24/08/2023	Art of Living	Enginerring Science, KJCOEMR	Engineering Science
24/08/2023	Traffic Awareness Program	Enginerring Science, KJCOEMR	Engineering Science



Handwritten signature and stamp of Dr. Sunil S. Kulkarni, Principal, K. J. Somaiya Institute of Engineering & Technology, PUNE. The stamp includes the text 'K. J. Somaiya Institute of Engineering & Technology', 'PUNE', '378/2009', and 'D. No. 48'.

## 6. Social Activities under NSS:

Sr. No.	Date of activity	Name of Activity	Venue/Place/Mode of Activity
1	15-04-2023	Mahatma Phule Jayanti	NSS KJCOEMR and SPPU,Pune
2	06-06-2023	Shiv Swarajya Din	NSS KJCOEMR and SPPU,Pune
3	08-08-2023	Anti Narcotics Activity	NSS KJCOEMR and SPPU,Pune
4	24-08-2023	Tree Plantation	NSS KJCOEMR and SPPU,Pune
5	24-09-2023	NSS Foundation Day	NSS KJCOEMR and SPPU,Pune
6	02-10-2023	Mahatma Gandhi Jayanti & Lal Bahadur Shastri Jayanti	NSS KJCOEMR and SPPU,Pune
7	08-10-2023	Meri Mati Mera Desh Pledge	NSS KJCOEMR and SPPU,Pune
8	09-10-2023	Meri Mati Mera Desh Campaign	NSS KJCOEMR and SPPU,Pune
9	15-10-2023	Vachan Prerana Divas & Dr. Abdul Kalam Jayanti	NSS KJCOEMR and SPPU,Pune
10	29-10-2023	Amrit Kalash Delhi Yatra	NSS KJCOEMR and SPPU,Pune
11	07-11-2023	Diwali Celebration	NSS KJCOEMR and SPPU,Pune
12	07-12-2023	Voter Awareness Program & New Voter Enrolment Activity	NSS KJCOEMR and SPPU,Pune
13	14-12-2023	Shantata Pune Vachat Ahe	NSS KJCOEMR and SPPU,Pune
14	05-01-2024	Savitribai Phule Jayanti	NSS KJCOEMR and SPPU,Pune
15	13-01-2024	Swami Vevekanand Jayanti	NSS KJCOEMR and SPPU,Pune
16	24-01-2024	Blood Donation Camp	NSS KJCOEMR and SPPU,Pune
17	19-02-2024	ShivJayanti	NSS KJCOEMR and SPPU,Pune
18	8/3/24 to 12/3/24	NSS University Level Camp	NSS KJCOEMR and SPPU,Pune

## Media Coverage



# केजे युथ फेस्ट जल्लोषात साजरा

कोंढवा, ता. १५ : येवलेवाडीतील केजे अभियांत्रिकी महाविद्यालय आणि ट्रिनिटी तंत्रनिकेतन यांच्या वतीने 'केजे युथ फेस्ट मल्हार २०२४' हा सांस्कृतिक कार्यक्रम जल्लोषात साजरा करण्यात आला. संकुलातील ५५० पेक्षा अधिक विद्यार्थ्यांनी यात सहभाग नोंदवला होता.

कार्यक्रमाच्या उद्घाटनप्रसंगी सावित्रीबाई फुले पुणे विद्यापीठाचे संचालक डॉ. महेश कुर्बडे, पुणे पोलिस उपमहानिरीक्षक अदीप दिवाण वरिष्ठ पोलिस निरीक्षक संतोष सोनवणे

दीपक हलसुरे, मुकुंद राऊत, संस्थेचे संस्थापक कल्याण जाधव, संचालक विनोद जाधव, हर्षदा जाधव, समीर कल्ला, अजय फुलंबरकर, कार्यक्रमाचे मुख्य आयोजक प्राचार्य डॉ. सुहास खोत, डॉ. शरद कांदे आदी उपस्थित होते. नृत्य, गायन, वादन, एकपात्री नाटक, एकांकिका, फॅशन शो, मिस्टर अँड मिस केजे यांसारख्या सांस्कृतिक कार्यक्रमांचा समावेश होता.

या वेळी स्वराज्यरत्न गुरुपतर्फे 'राजा शिवछत्रपती' हे महानाट्य सादर करण्यात

आले. विद्यार्थ्यांनी अयोध्येतील श्रीराम मंदिराची हुबेहुब प्रतिकृती तयार करून नावीन्यपूर्ण प्रकल्पाची निर्मिती केली. विद्यार्थ्यांमधील कलागुणांना वाव मिळावा तसेच त्यांना कलाकौशल्य सादर करण्यासाठी व्यासपीठ मिळावे, या हेतूने आर्ट गॅलरी नावाच्या कलादालनाचे उद्घाटनही संचालिका सुनंदा जाधव, विभावरी जाधव यांच्या हस्ते झाले. शुभ्या, फ्लॅशमॉब यांसारख्या उपक्रमांचा नव्यानेच समावेश करण्यात आला होता.



Pune, HadapsarToday  
16/03/2024 Page No. 5

Dr. Suhas S. Khot  
Principal

K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa-Saswad Road,  
Near Bopdev Ghat Pune-411 048



# नवभारत

## 'लेक असावी तर अशी' के प्रमोशन में बोले कौंडके सामाज को जागरूक करने वाली फिल्मों की कमी



■ पुणे, (सं.) आज के दौर में सामाजिक विषय को उजागर करने वाली फिल्मों की कमी होती जा रही है. फिल्मों के माध्यम से समाज को जागरूक करने वाली फिल्मों की लगातार कमी हो रही है. आज के युवा पीढ़ी के साथ जोड़ने व समाज को कुछ देने के उद्देश्य से यह फिल्म बनाई गई है. यह बात फिल्म निर्देशक विजय कौंडके ने कही. वह फिल्म लेक असावी तर अशी के प्रमोशन

के लिए पुणे आए हुए थे. उन्होंने आगे कहा कि एजुकेशन कॉम्प्लेक्स बहुत दर्शनीय व प्राकृतिक स्थल है. यहां परिसर के साथ-साथ आसपास के क्षेत्र में भी फिल्मों का निर्माण किया जा सकता है. ज्योति पिकचर्स निर्मित व एक्सेस्ट एंटरटेनमेंट द्वारा प्रस्तुति 'लेक असावी तर अशी' आगामी मराठी फिल्म का प्रमोशन समारोह के जे एजुकेशनल कॉम्प्लेक्स पुणे में आयोजित किया गया.

Pune-plus Edition  
28-april-2024 Page No. 2  
epaper.enavabharat.com

### दखल

डॉ. सुहास खोत

द हवी आणि बरालेण्य पीछा पळवने विद्यार्थी जेवजतीत मिराचे पण. विद्यार्थ्यांच्या पुढील व्यावसायिक क्षेत्रांमध्ये बळकत करून अर्थीय दुरु होणे ही गरज. एक्सेस्ट एंटरटेनमेंट विकास लक्ष्यांवर विद्यार्थी आणि पळव यांची महाविद्यालय प्रवेश निवडणुकासाठी घडवणूक सुरू होते. अखंड अंतर्गत विद्यार्थ्यांनी देता आधीच टाकण्यास प्राप्त करी होऊ शकतो. यामाठी पळवतरी पळवणूक विद्यार्थ्यां पेशान संसार माध्या.

व्यावसायिक शिक्षकांचा विविध तळा निरीय झाल्याने शिक्षकांचा अनेक संधी निर्माण झाल्या आहेत. महाविद्यालय विद्यार्थ्यांसाठी शिक्षकांचा कसा वेव्हारना असून संधी वाढतो आहे.

### अभियांत्रिकी महाविद्यालय निवडताना

अभियांत्रिकी महाविद्यालय प्रवेश पेशान महाविद्यालय



# अभियांत्रिकी महाविद्यालय निवडताना..!

अजित भारतीय संशोधन परिषद (एअरमोस्टी), संशोधन संकलनात (इंटी) आणि संशोधन विद्यार्थ्यांसाठी सलग आसपासची तारीखे करावी.

- अद्ययावत आणि शिक्षक यांची गुणवत्ता वाढवून घेणे ही गरज आहे.
- महाविद्यालयात आधुनिक उपकरणे व उच्च शैक्षणिक सुविधा, विद्यार्थ्यांच्या सर्वांगीण विकासामाठी लागूकरून योजन, वेगवेगळे प्लेगमेंटची टाकणे व इतर सोयीसुविधा यांचेही शहाने करावी.

### पात्रता व प्रवेशप्रक्रिया

- पात्रता आहे अभियांत्रिकी तंत्रज्ञान प्रवेश परिक्षणामाठी सुकून प्रमाणित विद्यार्थ्यांनी बरालेण्य परिक्षेत यशस्वी, रचनात्मक आणि भौतिकशास्त्र या विषयात किमान ४५ टा. पात्रतासमर्थीय विद्यार्थ्यांना ४० टाकेंत गुण आसणे आवश्यक आहे. तसेच 'एक्सेस्ट-मॉडेल' परीक्षा उत्तीर्ण होणे गरजेचे आहे.
- प्रवेश प्रक्रिया सुरू झाल्यानंतर 'एक्सेस्ट-मॉडेल'चा संकलनवाढवत तारी दृष्टा देण्यात येते. विद्यार्थ्यांनी संकलनवाढवत वाकन प्रवेश प्रक्रियेमध्ये यशस्वी बनून अर्ज दाखल करणे अनिवार्य आहे. त्यावेळत सधं मॉडेलची परतळणी होत व गुणवत्ता यशस्वी वाढते जाते. प्रवेश प्रक्रिया सामकू वेव्हारना विद्यार्थ्यांचे आणि पळवतरी करत नक्कीच करावी होत.

(लेखक के. जे. अभियांत्रिकी महाविद्यालय, पुणे येथे प्राचार्य आहेत.)

# नवराष्ट्र

## 'लेक असावी तर अशी'च्या कलाकारांची 'के. जे.' संकुलास भेट



■ पुणे, (वा.) ज्योती पिकचर्स निर्मित व एक्सेस्ट एंटरटेनमेंट प्रस्तुत 'लेक असावी तर अशी' या आगामी मराठी चित्रपटाचा प्रमोशन कार्यक्रम के जे शैक्षणिक संकुल, पुणे येथे पार पडला. चित्रपटातील कुटुंब प्रेमाची, जाणिवेची तसेच भावनेची गुंफण सर्वांना सांगण्यासाठी चित्रपटाचे निर्माते-दिग्दर्शक विजय कौंडके यांनी आपल्या संपूर्ण कलाकारांसोबत के. जे. शैक्षणिक संकुलास भेट दिली. यावेळी अभिनेत्री प्राजक्ता हनमधर, गार्गी दातार, भाग्यश्री पवार, सुरज कल्याणकर, राहुल राजणे, रुपाली गायखे

आदी कलाकार व चित्रपटाचे सहदिग्दर्शक अशोक माने उपस्थित होते. यावेळी महाविद्यालयाचे प्राचार्य डॉ. सुहास खोत यांनी विजय कौंडके यांच्यासोबत चित्रपटाबद्दल चर्चा केली. संस्थेचे संस्थापक अध्यक्ष कल्याण जाधव यांचे कार्यक्रमासाठी विशेष सहकार्य लाभले. के जे शैक्षणिक संकुलाचे संचालक मेजर जनरल समीर कल्ला, संकुलातील इतर महाविद्यालयीन प्राचार्य, शिक्षक व शिक्षकेतर कर्मचारी आणि विद्यार्थी या कार्यक्रमासाठी उपस्थित होते. प्रा.गोपाल पाटील यांनी सूत्रसंचालन केले.



Pune Plus Edition  
27 April 2024 Page No. 4  
epaper.navarashtra.com

Dr. Suhas S. Khot

Principal

K. J. College of Engineering & Management Research  
S.No.25,27, Kondhwa-Saswad Road,  
Near Boddev Ghat Pune-411 048

हिंदी सामाहिक



स्थानीय जनता की बुलंद आवाज

# हडपसर एक्सप्रेस

MAHHIN/2004/16098

SDM/SR/13/2021 पुणे

Postal No - PCE-04/2024-2026, Weekly Publication- Sunday Date- 07 April-2024 Posting at Hadapsar PO, Posting Day&Date- Every Monday, 08/04/2024

वर्ष 20, अंक 23

रविवार, दिनांक : 07 अप्रैल से 13 अप्रैल 2024

संपादक : दिनेश चंद्रा

पृष्ठ-4

मूल्य ₹ 2

## के.जे. कॉलेज ऑफ इंजीनियरिंग में द्वितीय अंतर्राष्ट्रीय सम्मेलन का किया गया आयोजन



कोंढवा, अप्रैल (हडपसर एक्सप्रेस न्यूज नेटवर्क)

के.जे. कॉलेज ऑफ इंजीनियरिंग में 10 से 11 अप्रैल 2024 अवधि के दौरान इंजीनियरिंग एवं प्रौद्योगिकी के क्षेत्र में विभिन्न नवीन विषयों पर आधारित एक अंतर्राष्ट्रीय सम्मेलन का आयोजन किया गया। इस अंतर्राष्ट्रीय सम्मेलन में मुख्य अतिथि के रूप में तकनीकी शिक्षा निदेशालय पुणे के संयुक्त निदेशक डॉ. डी. वी. जाधव, भारती विश्वविद्यालय महिला इंजीनियरिंग महाविद्यालय की प्राचार्य डॉ.पी.वी. जाधव, राजर्षि शाहू इंजीनियरिंग महाविद्यालय के परीक्षा नियंत्रक व सावित्रीबाई फुले पुणे विश्वविद्यालय इलेक्ट्रॉनिक्स और टेलिकम्युनिकेशन इंजीनियरिंग शाखा के अभ्यास मंडल सदस्य डॉ.वी.डी. जाधव, फोर्ब्स टेक्नोलॉजी के कार्यकारी परिपद के सदस्य नरेंद्र चिंतमू व अन्य उपस्थित थे।

के.जे.कॉलेज ऑफ इंजीनियरिंग के प्राचार्य डॉ. सुहास खोत द्वारा दी गई जानकारी के अनुसार आधुनिक इंजीनियरिंग में अग्रणी विभिन्न विषयों पर 200 से अधिक शोध पत्र प्रस्तुत किए गए। इसमें आर्टिफिशियल इंटेलिजेंस, इलेक्ट्रिक व्हीकल, साइबर सिक्योरिटी, रोबोटिक्स और ऑटोमेशन के विषय विशेष रूप से शामिल थे। इस अवसर पर नवीन विषयों के लिए 10 उत्कृष्ट शोधार्थियों को पुरस्कार देकर सम्मानित किया गया।

'अनुसंधान' एक निरंतर और अबाधित जारी रखने की बात है, इंजीनियरिंग के क्षेत्र में काम करने वाले को लगातार काम करना चाहिए। यह मत नवीन शिक्षा निदेशालय पुणे के संयुक्त निदेशक डॉ. डी. वी. जाधव ने व्यक्त किया।

## अग्रणी विभिन्न विषयों पर 200 से अधिक शोध पत्र प्रस्तुत : प्राचार्य डॉ. सुहास खोत



भारती विश्वविद्यालय महिला इंजीनियरिंग महाविद्यालय की प्राचार्य डॉ.पी.वी.जाधव ने कहा कि राष्ट्रीय शिक्षा नीति और इंजीनियरिंग शिक्षा इन दोनों का उचित संयोजन छात्रों के बीच इंजीनियरिंग शिक्षा में रुचि बनाए रखने में मदद करेगा और इसके लिए कॉपीराइट, पेटेंट, शोध पत्र का विशेष महत्व है, वह आवश्यक है। रचनात्मक और अभिनव सोच किसी भी शोध का मूल है। शोध प्रवृत्तियां छात्र अच्छा नवप्रवर्तन कर सकते हैं। यह विचार राजर्षि शाहू इंजीनियरिंग महाविद्यालय के परीक्षा नियंत्रक व सावित्रीबाई फुले पुणे विश्वविद्यालय इलेक्ट्रॉनिक्स और टेलिकम्युनिकेशन इंजीनियरिंग शाखा के अभ्यास मंडल सदस्य डॉ. वी.डी.जाधव ने व्यक्त किया।

फोर्ब्स टेक्नोलॉजी के कार्यकारी परिपद के सदस्य नरेंद्र चिंतमू ने दूसरे अंतर्राष्ट्रीय सम्मेलन के संबंध में विशेष मार्गदर्शन दिया। के. जे. शैक्षणिक संस्था के संस्थापक अध्यक्ष श्री कल्याण जाधव व संकुल संचालक मेजर जनरल समीर कल्लाने अंतर्राष्ट्रीय सम्मेलन के अवसर पर उपस्थितों को संबोधित किया। इंजीनियरिंग छात्रों को दैनिक जीवन में आनेवाली समस्याओं को पहचानने और उनका समाधान करने के लिए मार्गदर्शन किया। तकनीकी संचालक डॉ. अजय फुलवरकर ने कहा कि नवीन अवधारणाओं पर काम करनेवाले छात्रों के लिए इंजीनियरिंग के क्षेत्र में पर्याप्त अवसर हैं और अंतर्राष्ट्रीय सम्मेलन जैसे विभिन्न मंच उनके लिए खुले हैं।

इस अंतर्राष्ट्रीय सम्मेलन का आयोजन के. जे. कॉलेज ऑफ इंजीनियरिंग के प्राचार्य डॉ. सुहास खोत के मार्गदर्शन में किया गया। डॉ. निकिता कुलकर्णी, डॉ.प्रमोद चव्हाण व डॉ. रोहन कुलकर्णी ने अंतर्राष्ट्रीय सम्मेलन के सज्जन्यक पत्र की भूमिका निभाई।



**Dr. Suhas S. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25.27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-411 048

# नवभारत

सम्मान के. जे. इंजीनियरिंग महाविद्यालय के प्राचार्य डॉ. खोत सम्मानित

## इंजीनियरिंग क्षेत्र में उल्लेखनीय योगदान

उत्कृष्ट प्राचार्य पुरस्कार  
किया गया प्रदाना

■ पुणे, ब्यूरो. इंजीनियरिंग क्षेत्र में उल्लेखनीय काम के लिए महाराष्ट्र और गोवा के विभिन्न इंजीनियरिंग महाविद्यालयों के प्रोफेसर्स की ओर से पुणे के के. जे. इंजीनियरिंग महाविद्यालय के प्राचार्य डॉ. सुहास खोत को डिग्री स्तर पर उत्कृष्ट प्राचार्य पुरस्कार से सम्मानित किया गया. उत्कृष्ट प्राचार्य के रूप में यह उनका चौथा पुरस्कार है. इससे पहले उन्हें दिल्ली, मुंबई और पुणे में विभिन्न पुरस्कारों से सम्मानित किया गया है. इंडियन सोसायटी फॉर टेक्निकल एज्युकेशन (आय. एस. टी. ई.) की ओर से आयोजित किया गया. इस पुरस्कार समारोह में उच्च एवं तकनीकी शिक्षा मंत्री चंद्रकांत पाटिल और तकनीकी शिक्षा निदेशालय महाराष्ट्र राज्य के निदेशक डॉ. विनोद मोहितकर की उपस्थिति में औरंगाबाद में संपन्न हुई.

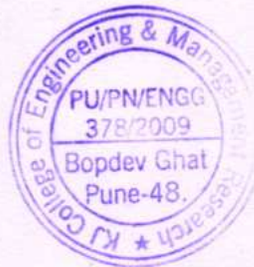


विद्यार्थियों का हमेशा करते हैं मार्गदर्शन

डॉ. सुहास खोत ने कॉलेज ऑफ इंजीनियरिंग, पुणे (सीओईपी) से इलेक्ट्रॉनिक और टेलीकम्युनिकेशन में डॉक्टरेट की डिग्री प्राप्त की है. डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, औरंगाबाद से उन्होंने अपने पोस्ट ग्रेजुएशन पूरा किया. उन्होंने इंजीनियरिंग के क्षेत्र में 27 वर्ष का लंबा अनुभव है. अपने करियर के दौरान उन्होंने विभिन्न कॉलेजों में प्रोफेसर के रूप में काम किया है. वे पिछले 92 सालों से प्राचार्य के रूप में उत्कृष्ट भूमिका निभाई है. उन्हें एक ऐसे व्यक्ति के रूप में जाना जाता

है, जिन्होंने कम समय में और कम उम्र में प्रिंसिपल के रूप में कार्यभार संभाला है. इसके साथ ही वह एक अच्छे वक्ता हैं और आज भी अपने उत्साहवर्धक शब्दों विद्यार्थियों को उत्साहित व मार्गदर्शन भी किया है. उनके मार्गदर्शन में कॉलेज स्थापित सेंटर ऑफ एक्सीलेंस लेब्स इलेक्ट्रिक वाहन स्टार्ट अप एवं ईवी लैब के माध्यम से बनाई गई विद्युत वाहन राष्ट्रीय सेवा योजना द्वारा कार्यान्वित विभिन्न सामाजिक और छात्र उन्मुख गतिविधियां उनकी विशेषताओं को रेखांकित करती हैं.

Pune-plus Edition  
03-december-2023 Page No. 2  
epaper.enavabharat.com



  
Dr. Suhas S. Khot  
Principal  
K. J. College of Engineering  
& Management Research  
S.No.25,27, Kondhwa-Saswad Road,  
Near Bopdev Ghat, Pune-48. 048

# संशोधन अविरत, अखंडित प्रक्रिया : डॉ. जाधव

पुणे, (वा.) नाविन्यपूर्ण विषयांसाठी १० उत्कृष्ट शोधनिबंधांना पारितोषिके देऊन गौरविण्यात आले. संशोधन ही अविरत आणि अखंडित सुरू ठेवण्यासारखी बाब असून अभियांत्रिकी क्षेत्रात कार्यरत असलेल्या प्रत्येक घटकांकडून त्यावर सातत्याने काम व्हायला हवे असे मत तंत्रशिक्षण संचालनालयाचे सहसंचालक डॉ. डी. व्ही. जाधव यांनी व्यक्त केले.

के. जे. अभियांत्रिकी महाविद्यालयात आयोजित अभियांत्रिकी आणि तंत्रज्ञानातील विविध नाविन्यपूर्ण विषयांवर आधारित आंतरराष्ट्रीय परिषदेत प्रमुख पाहुणे म्हणून ते बोलत होते. यावेळी प्राचार्य डॉ. पी. व्ही. जाधव, राजर्षी शाहू अभियांत्रिकी महाविद्यालयाचे परीक्षा नियंत्रक डॉ. बी. डी. जाधव यांची प्रमुख उपस्थित होती.



## नाविन्यपूर्ण विषयांसाठी दहा उत्कृष्ट शोधनिबंधांचा गौरव

फोर्ब्स टेक्नॉलॉजीचे कार्यकारी परिषद सदस्य नरेंद्र वित्तम् यांनी दत्तल्या आंतरराष्ट्रीय परिषदेसंदर्भात विशेष मार्गदर्शन केले. या आंतरराष्ट्रीय परिषदेचे आयोजन के. जे. अभियांत्रिकी महाविद्यालयाचे प्राचार्य डॉ. सुहास खोत यांचे मार्गदर्शनाखाली करण्यात आले. परिषदेत विविध विषयांवर २०० पेक्षा अधिक शोधनिबंध सादर करण्यात आले. यात

आर्टिफिशियल इंटेलिजन्स, इलेक्ट्रिक व्हेहेकल, सायबर सेक्युरिटी, रोबोटिक्स अँड ऑटोमेशन या विषयांचा विशेषतः सहभाग होता. नाविन्यपूर्ण विषयांसाठी १० उत्कृष्ट शोधनिबंधांना पारितोषिके देऊन गौरविण्यात आले. सर्जनशील व नाविन्यपूर्ण विचार कुटुंब्याही संशोधनाचे मूळ असून संशोधक वृत्ती असणारे विद्यार्थी नवनिर्मिती उत्तमरीत्या

करू शकतात, असे डॉ. बी. डी. जाधव यांनी सांगितले. के. जे. शैक्षणिक संस्थेचे संस्थापक अध्यक्ष कल्याण जाधव यांनी आंतरराष्ट्रीय परिषदेच्या निमित्ताने उपस्थितता सन्नीहित केले. के. जे. शैक्षणिक संस्थेचे संकुल संचालक मेजर जनरल रमेश कल्याण व तांत्रिक संचालक डॉ. अजय कुलकर्णी यांनी उपस्थितता यावेळी विशेष प्रोत्साहन दिले.

नाविन्यपूर्ण संकल्पनेस काम करणाऱ्या विद्यार्थ्यांसाठी अभियांत्रिकी क्षेत्रात मुबलक संधी उपलब्ध असून आंतरराष्ट्रीय परिषदेसारखी विविध स्तरावरील त्यांच्यासाठी खुली आहेत, असे डॉ. अजय कुलकर्णी यावेळी म्हणले. यावेळी डॉ. निविदिता कुलकर्णी, डॉ. प्रमोद वडवानस व डॉ. रोहन कुलकर्णी सन्यवक म्हणून काम पाहिले.

## अभियांत्रिकी शिक्षणाबद्दल आस्था हवी

राष्ट्रीय शिक्षण घोरण आणि अभियांत्रिकी शिक्षण या दोन्ही गोष्टींची योग्य संगत घालून विद्यार्थ्यांमध्ये अभियांत्रिकी शिक्षणाबद्दल आस्था टिकवून ठेवणे सुलभ होईल आणि यासाठी कॉपीराईट, पेटंट, शोधनिबंध घास विशेष महत्त्व असून ते अत्यावश्यक आहेत, असे मत डॉ. पी. व्ही. जाधव यांनी व्यक्त केले.

संशोधन ही अविरत आणि अखंडित सुरू ठेवण्यासारखी बाब असून अभियांत्रिकी क्षेत्रात कार्यरत असलेल्या प्रत्येक घटकांकडून त्यावर सातत्याने काम व्हायला हवे.  
-डॉ. डी. व्ही. जाधव, सहसंचालक, तंत्रशिक्षण संचालनालय



*(Signature)*

Dr. Suhas S. Khot  
Principal