



## 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 2017-2018

#### 1) Preamble

In the academic year 2017-18, KJCOEMR organized various Faculty Development programs for teaching and non-teaching faculties, and also organized different workshops and training programs for the overall development of students and faculties. KJCOEMR Principal Dr. Suhas S. Khot has received the Best Contribution in Engineering Sector award by Pune Municipal Corporation.

Faculties have published papers in various journals and conferences. Students have participated in different sports and cultural activities conducted by Inter-college groups and university. In the Academic year 2017-18 KJCOEMR signed MOUs to create better opportunities for students. Industrial visits are arranged for students in different companies to give them more exposure to the working environment.

#### 2) Academic Results:

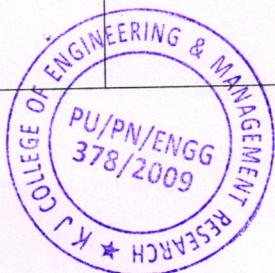
##### a) B.E. Examination results:

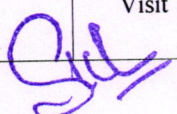
Sr. No.	Name of the Department	Result(%)
1	Computer Engineering	97
2	E&TC	89
3	Electrical Engineering	100
4	Mechanical Engineering	76.33
5	Civil Engineering	73.64

#### 3) Campus Placement:

##### i) Memorandum of Understanding:

Sr. No.	Department	Industry	Resource persons	Area of Interaction	Activities conducted
1.	E&TC	Sunclips Technologie	Mr. Vivek Ananth	<input type="checkbox"/> Seminar and Expert Lecture in Cloud Computing. <input type="checkbox"/> Industrial Visit. <input type="checkbox"/> Internship training for students and Staff. <input type="checkbox"/> Sponsorship for BE Projects. <input type="checkbox"/> Training and Placement	-Seminar and Expert Lecture in Cloud Computing Industrial Visit



  
**Dr. Suhas S. Khot**  
Principal  
K. J. College of Engineering  
& Management Research  
Wadhwa-Saswad Road

2.	E&TC	Dolphin Labs	Chittaranjan Mahajan	<input type="checkbox"/> Seminar on Latest Technologies <input type="checkbox"/> Industrial Visit <input type="checkbox"/> Internship training for students and Staff. <input type="checkbox"/> Training and Placement assistance.	Seed IT idol context
3.	E&TC	INFISTIC Solutions Pvt. Ltd.	Ajay Pandurang Dhane	<input type="checkbox"/> Expert lecture, <input type="checkbox"/> Project Guidance Training and workshops for staff as well as students	BCUD Research Project
4.	Computer	ZENSAR TECHNOLOGIES LIMITED	Ajay S. Bhutoria	<input type="checkbox"/> Seminars, <input type="checkbox"/> Workshops, <input type="checkbox"/> Campus recruitment drive ,FDP,	In process
5.	Computer	Evisipro Solutions Pvt. Ltd	Yogesh Ghorpade	<input type="checkbox"/> Conference , <input type="checkbox"/> Seminar, <input type="checkbox"/> Visit , <input type="checkbox"/> Expert lecture	In process
6.	Mechanical	N-Gen Automation	Nilesh Narvekar	<input type="checkbox"/> Expert lecture, <input type="checkbox"/> Internship, <input type="checkbox"/> Energy/Power Quality Audit, <input type="checkbox"/> Project	Expert lecture, Energy/Power Quality Audit
7.	E&TC	Digital Stardom India	Amritaksha Chatterjee	<input type="checkbox"/> Linux OS	Training sessions on basic linux commands
8.	All department	College of Engineering Pune ( COEP)	Dr. Mukul Sutaone	<input type="checkbox"/> Expert Lecture on “Computer Networks recent technologies and future scope”	Expert lecture
9.	Civil	CAD Precision	Mr. Mahesh Bhosale	<input type="checkbox"/> Expert Lecture on “Computer Networks recent technologies and future scope”	Expert lecture
10.	Computer	KasNet Technologies Pvt. Ltd.	Mr. Amol Aher	<input type="checkbox"/> Expert Lecture on “Computer Networks recent technologies and future scope”	Expert lecture
11.	Mechanical	Rajas Enterprises	Dr.SANJAY SHARMA	<input type="checkbox"/> Expert Lecture on “Computer Networks recent technologies and future scope”	Expert lecture

ii) Students placed:

Sr. No.	Name Of The Students	Department	company
1	Aabid Khan	E&TC Engg.	Amazon
2	Abhishek Dev	Computer Engg.	Infosys
3	Akshay Kondhalkar	Computer Engg.	Amazon
4	Alishan Khan	Civil Engg.	Amazon
5	Anand Patel	Mechanical Engg.	Amazon
6	Aniket Lode	Mechanical Engg.	Amazon
7	Antenawala Abbasali H.	Computer Engg.	Zensar Technologies, Kharadi,
8	Anuja Chandgude	Computer Engg.	Nihilent Evolving Ideas
9	Ashish Panchal	Computer Engg.	Amazon
10	Baba Orla	Mechanical Engg.	AREYmond
11	Badhe Prasad Prakash	Civil Engg.	Jaihind Constructions Engineer &
12	Bajrang Kale	Civil Engg.	Innovative Vastu Nirman Pvt Ltd.
13	Burungule Renuka Naganath	Civil Engg.	Jaihind Constructions Engineer &
14	Dheeraj Bahel	Computer Engg.	Zensar Technologies,
15	Gangad Suraj Babanrao	Civil Engg.	Jaihind Constructions Engineer &
16	Gore Shilpa	Computer Engg.	Zensar Technologies, Kharadi,
17	Hatim Chatiwala	Computer Engg.	Nihilent Evolving Ideas
18	Jagtap Mayur Tukaram	Civil Engg.	Jaihind Constructions Engineer &
19	Kanak Redij	E&TC Engg.	Amazon
20	Kaul Nihal	Computer Engg.	Zensar Technologies, Kharadi,
21	Khan Aisha H.	Computer Engg.	Amazon
22	Akshay Dnyanoba Kondhalkar	Computer Engg.	IT Trailblazers
23	Mr. Mayur Sunil Shind	Computer Engg.	Teknikoz Software Private Limited
24	KETAN SHREE BAGADE	Computer Engg.	TEAMLEAS
25	Chetan Shree Bagade	Computer Engg.	Nielsen (India) Private Limited
26	Rohit Phadatre	Computer Engg.	HeapTrace Technology
27	Virendra Nareshkumar Panchal	Computer Engg.	KPMG Global Services
28	Rishabh Rakesh Shukla	Computer Engg.	Infosys
29	Kiran Baing	Computer Engg.	Amazon
30	Kiran Kotwal	E&TC Engg.	EasyFarm Agrotech
31	Mansi Ashok Todi	Computer Engg.	Syntel
32	Pillai Rajitha Radhakrishnan	Civil Engg.	Jaihind Constructions Engineer &
33	Prakash Nikam	E&TC Engg.	EasyFarm Agrotech
34	Prashant Shelke	Computer Engg.	Capgemini
35	Pratik Anil Raskar	Civil Engg.	Jaihind Constructions Engineer &
36	Priyanka Saraf	E&TC Engg.	Amazon
37	Rajitha Pillai	Civil Engg.	Amazon
38	Saad Khan	Computer Engg.	Amazon
39	Shivraj Kamatgi	Computer Engg.	Amazon
40	Sondkar Sushil Sunil	Civil Engg.	Jaihind Constructions Engineer &
41	Umesh Bhosale	E&TC Engg.	EasyFarm Agrotech
42	Urja Patel	E&TC Engg.	Amazon
43	Vinit Udas	Mechanical Engg.	Amazon
44	Viraj Deesai	Mechanical Engg.	Amazon
51	Shivraj Gundale	Mechanical Engg.	Fresenius Kabi
52	Narendra Kadam	Mechanical Engg.	Essilor Group

53	Mayur Holgude	Mechanical Engg.	Omiti Engineering
54	Shubham Gogawale	Mechanical Engg.	Tool Room Design Engineer
55	Mustafa Kanchwala	Mechanical Engg.	Johnson & Johnson
56	Nikhil Kadam	Mechanical Engg.	Yardi Software India Pvt Ltd.
57	Pratik Kadam	Mechanical Engg.	Cognizant
58	Rohan Kadam	Mechanical Engg.	Clover Infotech
59	Sujit Kadam	Mechanical Engg.	T.B Girwalkar Polytechnic
60	Tushar Kadam	Mechanical Engg.	QH TALBROS Ltd
61	Shankar Mali	Mechanical Engg.	Infosys
62	Sachin Thorbole	E&TC Engg.	Lloyds Research Foundation
63	Abhijit Sawant	E&TC Engg.	Windmill
64	Rahil Khan	Mechanical Engg.	ScaleReal Technologies Pvt Ltd
65	Khan Anarull	Mechanical Engg.	Bajaj Electricals Ltd
66	Prashali Jadhav	E&TC Engg.	AUTOSAR Trainee
67	Swapnil Kshirsagar	E&TC Engg.	Hefshine Softwares
68	Ganaraj Pujari	E&TC Engg.	Tata Tele Business Services
69	Raghavendra Joshi	Electrical	Tata Technologies
70	Kunal Deokar	Electrical	Avdhoot Electricals
71	Sandip Pande	Electrical	Persistent
72	Shubham Lohkare	Electrical	Electrical Contractor
73	Jadhav Balram Sugriv	Electrical	MAHAVITRAN
74	Swaraj Butala	Electrical	Siemens
75	Sandip Pande	Electrical	Persistent Systems
76	Chaudhari Mayur	Electrical	JSW Steel
77	Ram Abhang	Electrical	Acquia
78	Rishikesh Manikrao Mhaske Patil	Electrical	Byjus
79	Navnath Bankar	E&TC Engg.	Vvaan Lifesciences pvt.ltd
80	Prashali Jadhav	E&TC Engg.	KPIT
81	Nikhil Kadam	E&TC Engg.	Borosil Technologies
82	Aditya Sabnis	E&TC Engg.	Sciometric
83	Prachi Patil	E&TC Engg.	Acceltree software pvt.ltd
84	Akshya Shevale	E&TC Engg.	Biyanielloys pvt.ltd.
85	Khan Aabid	E&TC Engg.	Amazon
86	Ashwarya Potu	Computer Engg.	Allscript
87	Ajay Karanjkar	Computer Engg.	FIS
88	Ajinkya Bhoite	Computer Engg.	Veracity Software
89	Akshita Shewale	Computer Engg.	Avalara
90	Diksha Jadhav	Computer Engg.	Digitalman
91	Janhavi Katkar	Computer Engg.	DuckCreek Developer
92	Kiran Chavan	Computer Engg.	Tata Technology
93	Rohan Keskar	Computer Engg.	BMC Software
94	Reshama Dhamal	Computer Engg.	Varian
95	Jaydeep Navale	E&TC Engg.	Shriran Electrical
96	Soham Jangam	E&TC Engg.	Photographer
97	Shivraj Gundale	Mechanical Engg.	Fresenius Kabi
98	Narendra Kadam	Mechanical Engg.	Essilor Group
99	Mayur Holgude	Mechanical Engg.	Omiti Engineering
100	Shubham Gogawale	Mechanical Engg.	Tool Room Design Engineer
101	Mustafa Kanchwala	Mechanical Engg.	Johnson & Johnson
102	Nikhil Kadam	Mechanical Engg.	Yardi Software India Pvt Ltd.
103	Pratik Kadam	Mechanical Engg.	Cognizant

104	Rohan Kadam	Mechanical Engg.	Clover Infotech
105	Sujit Kadam	Mechanical Engg.	T.B Girwalkar Polytechnic
106	Tushar Kadam	Mechanical Engg.	QH TALBROS Ltd
107	Prem Vilas Chopade	Mechanical Engg.	Sap Materials Management at Bit
108	Rajopadhye Abhijit Prasad	Mechanical Engg.	Cummuns Inc.
109	Salunkhe Rushikesh Satyawar	Mechanical Engg.	Automation Test Engineer
110	Sawant Pankaj Narayan	Mechanical Engg.	Lixit
111	Sawant Siddharth Subhash	Mechanical Engg.	Cluster Digital Marketing
112	Sawant Vitthal Aatmaram	Mechanical Engg.	Sahyadri Industries
113	Sayyed Rafique Hussain	Mechanical Engg.	Pioneer Data System Inc.
114	Shendage Akshay Dattatray	Mechanical Engg.	IKSC Knowledge Bridge Pvt. Ltd.
115	Shende Akshay Dattatray	Mechanical Engg.	CNH Industrial India Pvt. Ltd
116	Shinde Gowardhan Rameshwar	Mechanical Engg.	Intervale Poonawalla Pvt. Ltd.
117	Shinde Om Arvind	Mechanical Engg.	KJEI Ducatinal Intitute
118	Shinde Omkar Anant	Mechanical Engg.	SAP/S/4 HANA MM Consultant
119	Soman Anand Sudhir	Mechanical Engg.	Rieco Industries Ltd.
120	Sonali Sanjay Hol	Mechanical Engg.	CeOne Infrosolutions Pvt. Ltd.
121	Sul Mahesh Vijay	Mechanical Engg.	Aujas Cybersecurity
122	Survase Ramesh Baban	Mechanical Engg.	Renata Orecision Components
123	Thorat Ajay Haridas	Mechanical Engg.	Welingkar Institute of
124	Khengare Tushar Jagannath	Mechanical Engg.	Alphabet Tech. & Ser.
125	Khutwad Pramod Suresh	Mechanical Engg.	System Plus
126	Kotwal Prakash Rajaram	Mechanical Engg.	Micro Supreme Auto Indu. Pvt.
127	Kulkarni Shubham Balkrishna	Mechanical Engg.	Onama Consultants Pvt. Ltd
128	Kumbhar Nikhil Sambhaji	Mechanical Engg.	Autoline Indu. Ltd.
129	Madane Ajay Baban	Mechanical Engg.	United Rubber Industries Pvt.Ltd
130	Mahendrakar Sagar Jitendra	Mechanical Engg.	Red Hat
131	Mane Rohan Deepak	Mechanical Engg.	Advik Hi-Tech Pvt. Ltd.
132	Matkar Swapnil Janardan	Mechanical Engg.	Infosys
133	Nanaware Vedanti Sanjay	Mechanical Engg.	Flex
134	Nehulkar Shubham Jayant	Mechanical Engg.	Neova Solutions
135	Pandey Sandhya Ramesh	Mechanical Engg.	Quantiphi
136	Pol Pranit Nanaso	Mechanical Engg.	Citec Group
137	Prajapati Mihir Sanjay	Mechanical Engg.	Capgemini
138	Yogesh Kiran Kumbhar	Mechanical Engg.	Sumax enterprise
139	Zagade Mayur Mohan	Mechanical Engg.	Crest Packaging Pvt. Ltd.
140	Agashe Tanmay Ajay	Mechanical Engg.	Mazagon Dick Shipbuilder Ltd.
141	Andhale Dhananjay Dattarao	Mechanical Engg.	Born Group Pvt. Ltd.
142	Athare Shivaji Baban	Mechanical Engg.	Trigon Enterprises Pvt. Ltd.
143	Badole Yogeshwari Arun	Mechanical Engg.	Just Logic Pvt. Ltd.
144	Bagwan Ashraf Salim	Mechanical Engg.	WmoleX Pvt. Ltd.
145	Bankar Sumeet Balasaheb	Mechanical Engg.	Nipro Medical Corporation
146	Bansode Akshay Mugatrao	Mechanical Engg.	Zeus Numerix
147	Bhagat Harshal Sambhaji	Mechanical Engg.	Capgemini
148	Bhalsing Akshay Balasaheb	Mechanical Engg.	Radiant Appliances & Electronics
149	Bhoirkar Ashish Dilip	Mechanical Engg.	Wuerth Industrial Services India
150	Deshmukh Advait Manoj	Mechanical Engg.	Brose Group
151	Deshmukh Sidhanath Baban	Mechanical Engg.	CAD/CAM GURU
152	Desul Jatin Ulhas	Mechanical Engg.	Hindustan Froods
153	Dhome Baban Shivaji	Mechanical Engg.	Alpla Group
154	Dhonde Pravin Babasaheb	Mechanical Engg.	Masai School

155	Dhumal Nikhil Manohar	Mechanical Engg.	Tech Mahindra
156	Ghanti Sagar Deelip	Mechanical Engg.	Malkar Industries
157	Achar Tejas Dashrath	Civil Engg.	Kasturi
158	Aswale Akash Rajendra	Civil Engg.	Shri Krushna
159	Babar Shweta Sanjay	Civil Engg.	Tricon Infra Buildtech Pvt. Ltd.
160	Choudhari Shaker Ilahi	Civil Engg.	MSME
161	Deshmukh Harshal Kantilal	Civil Engg.	Precision Prestress LLP
162	Dhumal Balaji Prabhakar	Civil Engg.	Walter P Meere
163	Gosavi Vaibhav Haribhau	Civil Engg.	Blue Mount at Tathwade
164	Lonkar Vinod Rajaram	Civil Engg.	Shiv Enterprice Contractor
165	Malusare Sagar Shankar	Civil Engg.	Planedge Consultants Pvt. Ltd.
166	Nagtilak Gururaj Hanumantrao	Civil Engg.	Contractors
167	Nalabe Akshay Dattatray	Civil Engg.	VSP Infrastruchure
168	Nanaware Vaijanath Ankush	Civil Engg.	Subhash Manglori & Associate
169	Nimbalkar Vinod Balaso	Civil Engg.	SJ Contracts Pvt.Ltd
170	Patil Rajvardhan Nagesh	Civil Engg.	PWD Gov.
171	Phadke Harshad Vilas	Civil Engg.	Gov. Contractor
172	Rambhu Mukhia	Civil Engg.	EuroMonitor International
173	Salunke Ajinkya Sunil	Civil Engg.	Kumar World
174	Sathe Gaurav Subhash	Civil Engg.	SS Agro Feeds
175	Sawant Rohit Dattatray	Civil Engg.	Kashec
176	Shah Niyaz Ahmad Shah	Civil Engg.	Greder Noida Site Engg.
177	Shaikh Faisal Shaikh Afser	Civil Engg.	Gov. Contractor
178	Shedage Abhijeet Ganesh	Civil Engg.	Siddhanath Developers
179	Shendge Ajay Vishnupant	Civil Engg.	GAGAN Developers
180	Shinde Ganesh Vitthal	Civil Engg.	Pune Ville
181	Shinde Tejas Prakash	Civil Engg.	Aevitas
182	Sohani Mayur Shashikant	Civil Engg.	Aditya birla
183	Shahrukh Pirjade	Computer Engg	AQM Technologies
184	Komal Shenkude	Computer Engg	Prometteur Solutions Pvt Ltd
185	Shailesh Autade	Computer Engg	Cognizant
186	Rutuja Kaswa	Computer Engg	Barclays

### 3. Staff Contribution:

#### i)Journal Publication:

Paper publication in /Natioal/International Seminars/Conferences:

Branch	Name of the Teacher/author	Title of the paper	Name of the Journal/ Proceeding/ Edited Books	Year of Publication	ISBN/ISS N No.
1	S.T. Dudhbhate	Cabinet Type Washing and Drying Machine	International Journal of Engineering Research and Technology	2018	ISSN:2278-0181

2	Rahimraja Shaikh	Detection of Potholes, Humps and Measuring distance between two vehicles using	Golbal research and Development Journal for engineering	2018	ISSN:2455-5703
3	DR. Santosh K. patil	Nonlinear Analysis of PSC Grinder Bridge subjected to Specified Ground motion	International Journal for Science and Advance Research In Technology	2018	ISSN:2395-1052
4	DR. Santosh K. patil	The Comparitive Study of Linear and nonlinear Analysis of Precast and RCC Beam Coulmn	International Journal for Science and Advance Research In Technology	2018	ISSN:2395-1052
5	Pujari, A.B., Sangle, K.K.	Progressive collapse analysis of seismically design low rise steel frame structure	ARPN Journal of Engineering and Applied Sciences	2018	ISSN 1819-6608
6	Dr.Sajay s.Khonde	Multipurpose Quadcopter Drone	International Journal of Advanced Resaerch in Science and Engineering	2018	ISSN :2319-8354
7	Dr.Pramod chavan	Layered Software Architecture for Heterogeneous Distributed control System using Hybrid	Journal of Web Engineering	2018	ISSN :2429-2453
8	Dr. Santosh K. Patil	Seismic Analysis og G+18 R.C. Buiding by Varying Zones and infill Materials	International Journmal for Scientific Research and Develo9pment	2018	ISSN:2321-0613
9	Dr. D.C.Mehetre	Detection and Prevention of Black Hole and Sensitive Forwarding Attack in Clustered WSN	Cluster Computing by Springer Nature	2018	ISSN: 1386-7857

10	Bogiri N.	Survey on Mining Payment, Cost of Cloud Service Provider	International Journal of Advanced Scientific Research and Engineering Trends	2018	ISSN:2456-0774
11	Dr. D.C.Mehetre	An Multipath Routing Approach for delay and data Integrity using DCN in WSN	International journal of Applied Engineering Research	2018	ISSN: 0973-4562
12	Bogiri N.	Survey on Identity based Integrity Auditing and Data sharing with Sensitive	International journal Advanced Scientific research and Engineering Trends	2018	ISSN:2456-0774
13	Bogiri N.	Survey on Low Latency live Video streaming	International Journal of Advanced Research , Ideas and Innovations in technology	2018	ISSN:2454-132X
14	Pooja Jagtap	Comparitive Study of Various parameters for pre Engineering Building and	International journal for Scientific Research and Development	2018	ISSN:2321-0613
15	Gayatri Patil	Nonlinear Analysis and Optimization of Flywheel	International Research Journal of Engineering and Technology	2017	ISSN:2395-0056
16	DR. Santosh K. patil	A Comparitive of Steel Silo Subjected to Specified Ground Motion	IJSART	2017	ISSN:2395-1052
17	DR. Santosh K. patil	A Study of Fragility Analysis of Transmission Tower Subjected to Specified Ground	IJSART	2017	ISSN:2395-1052



18	DR. A.B. Pujari	Comparative Analysis and Design for Precast and RCC EWS Buildings	International Journal of Civil Engineering and Technology	2017	ISSN:0976-6316
19	Dr.Pramod chavan	Distributed Control System Using Wired Communication Channel	Journal of Electronics Design Technology	2017	ISSN: 2321-4228
20	Dr.Sajay s.Khonde	Low Power RF Transceiver using Piezoelectric Vibration Energy Harvesting	International journal of Applied Engineering Research	2017	Issn:0973-4562
21	Dr.Sajay s.Khonde	Design of Digital Circuit for Low Power Communication Centric RF	International Journal of Computer Science and Network	2017	ISSN: 2277-5420
22	Mininath Nighot	Self Organised Hybrid Wireless Sensor Network for Finding Randomly moving Target in	International Journal of interactive Multimedia and Artificial Intelligence	2017	ISSN:1989-1660
23	Mininath Nighot	Distributed Energy Efficient Tracking in Hybrid Wireless Sensor Network	International Journal of Communication System	2017	ISSN: 1099-1131

ii) Seminar/Workshops/Conference organized:

Sr. No	Department	Topic	Date
1.	Mechanical	Piping Design Engineering and Construction Management training courses.	14.04.2018 to 14.04.2018
2.	Computer	Two Days IOT workshop	21.03.2018 to 22.03.2018
3.	Mechanical	Advanced Manufacturing Technology	16.03.2018 to 16.03.2018

4.	Computer	Latex Workshop,	16.03.2018 to 16.03.2018
5.	Computer	Seminar on Soft skill & Interview preparation	16.01.2018 to 16.01.2018
6.	Computer	Research trends in computer domain with patents & copyright	29.12.2017 to 30.12.2017
7.	Electrical	Industrial application of Automation	21.12.2017 to 21.12.2017
8.	Electrical	Guest Lecture on "AC Motor"	14.10.2017 to 14.10.2017
10	Mechanical	How to get success by a UPSC aspirant	12.10.2017 to 12.10.2017
11	Electrical †	Guest lecture on "Transmission Lines"	09.10.2017 to 09.10.2017
12	E & TC	Workshop on "Electronic Circuit simulation and PCB Design"	16.09.2017 to 16.09.2017
13	E & TC	Workshop on "Embedded System Design & Simulation",	15.09.2017 to 15.09.2017
14	Mechanical	Personality Development Program	11.09.2017 to 11.09.2017
15	Computer	Android Workshop	30.08.2017 to 30.08.2017
16	Computer	Applications of CFD Software and uses	28.08.2017 to 28.08.2017
17	Computer †	Industry interactive session on "Digital Interfaces for Socio-Economic Development"	24.08.2017 to 24.08.2017
18	E & TC	Industry interactive session on "Electronic in daily life"	22.08.2017 to 22.08.2017
19	E & TC	Industry interactive session on "Advance networking & career in IT"	21.08.2017 to 21.08.2017
20	E & TC	Industry interactive session on "PLC & SCADA"	21.08.2017 to 21.08.2017
21	Mechanical	GATE Awareness Talk	03.07.2017 to 03.07.2017
22	Computer	One day FDP on DBMS	16.06.2017 to 16.06.2017

iii) List of Faculties who attended Courses / Seminars / Workshops/STTP etc.:

Sr. No.	Branch	Name of Staff	Event	Date and Event
1.	Mechanical	G.S Patil	Faculty Development Program on Aspiration Management	7th June-9th June 2018
2.	Mechanical	S.S Dol	Faculty Development Program on Aspiration Management	7th June-9th June 2018
3.	Mechanical	R.D Rathod	Faculty Development Program on Aspiration Management	7th June-9th June 2018
4.	Mechanical	C.M Gajare	Faculty Development Program on Aspiration Management	7th June-9th June 2018
5.	Mechanical	A.A Shrivastava	Faculty Development Program on Aspiration Management	7th June-9th June 2018
6.	Mechanical	H.V shinde	Faculty Development Program on Aspiration Management	7th June-9th June 2018
7	Mechanical	V.D ghogre	Faculty Development Program on Aspiration Management	7th June-9th June 2018
8	Mechanical	K. S kolambe	Faculty Development Program on Aspiration Management	7th June-9th June 2018
9	Mechanical	V.S Jadhav	Faculty Development Program on Aspiration Management	7th June-9th June 2018
10	Mechanical	S. G Potdar	Faculty Development Program on Aspiration Management	7th June-9th June 2018
11	Electrical	Balwant Singh	Faculty Development Program on Aspiration Management	7th June-9th June 2018
12	Engineering science	Asha Jadhav	Faculty Development Program on Aspiration Management	7th June-9th June 2018
13	Engineering Science	prof. S.C.Sahane	Faculty Development Program on Aspiration Management	7th June-9th June 2018

14	Engineering Science	Dr.P.N. Deshmukh	Faculty Development Program on Aspiration Management	7th June-9th June 2018
15	Computer	Suhas patil	Faculty Development Program on Aspiration Management	7th June-9th June 2018
16	Computer	prof. ranjana kedar	Faculty Development Program on Aspiration Management	7th June-9th June 2018
17	Computer	Dr. D.C Mehetre	Faculty Development Program on Aspiration Management	7th June-9th June 2018
18	Computer	Prof. S.B.Akhade	Faculty Development Program on Aspiration Management	7th June-9th June 2018
19	Computer	Prof.R.V.Agavane	Faculty Development Program on Aspiration Management	7th June-9th June 2018
20	Computer	Prof.Megha Kharche	Faculty Development Program on Aspiration Management	7th June-9th June 2018
21	Computer	Prof.Swapnil Shinde	Faculty Development Program on Aspiration Management	7th June-9th June 2018
22	Computer	Prof.Nagaraju Bogiri	Faculty Development Program on Aspiration Management	7th June-9th June 2018
23	Electrical	Prof. Mohitkumar shakya	Faculty Development Program on Aspiration Management	7th June-9th June 2018
24	Electrical	Prof. Shruti Walunjkar	Faculty Development Program on Aspiration Management	7th June-9th June 2018
25	E & TC	Prof. Rahimraja Shaikh	Faculty Development Program on Aspiration Management	7th June-9th June 2018
26	E & TC	Prof. Vivek Ghanekar	Faculty Development Program on Aspiration Management	7th June-9th June 2018
27	Civil	Prof.Sharayu Satpute	Faculty Development Program on Aspiration Management	7th June-9th June 2018

28	Civil	Prof. A.K Taware	Faculty Development Program on Aspiration Management	7th June-9th June 2018
29	Civil	Prof. Bharat Mulay	Faculty Development Program on Aspiration Management	7th June-9th June 2018
30	Civil	Prof. S.K Patil	Faculty Development Program on Aspiration Management	7th June-9th June 2018
31	Computer †	Prof. V.B Maral	Faculty Development Program on Aspiration Management	7th June-9th June 2018
32	E & TC	Prof. Shilpa Kale	Faculty Development Program on Aspiration Management	7th June-9th June 2018
33	Electrical	Prof. Pooja Kherdikar	Faculty Development Program on Aspiration Management	7th June-9th June 2018
34	Civil	Prof. Atul Pujari	Faculty Development Program on Aspiration Management	7th June-9th June 2018
35	Mechanical	Prof. M.S Mali	Syllabus Revision Workshop Organized by SPPU	29-01-2018
36	Mechanical	Devkar Pruthviraj chandrakant	DIPEX – 2018	10 March-13 March 2018
37	Mechanical	Patil Kunal Rajesh	DIPEX – 2018	10 March-13 March 2018
38	Mechanical	Prof. M.S Mali	Best Academic Practices in Engineering Colleges: From Quality to Excellence – A	10 to 14 Oct. 2017
39	Computer	Prof. Ranjana Kedar	Image processing Applications and Hands on	27 Nov. to 01 Dec. 2017
40	Computer	Prof. Ranjana Kedar	Deep Learning and Image Processing- Hands on	11 Dec. to 16 Dec. 2017
41	Computer	Mr. D. C. Mehetre	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017

42	Computer	Mr. M. K.Nighot	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
43	Computer †	Mr. V. B. Maral	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
44	Computer	Mr N. Bogiri	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
45	Computer	Mrs. R. M. Kedar	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
46	Computer	Mrs. R. V. Agawane	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
47	Computer	Mrs. J. M. Nighot	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
48	Computer †	Mr. V. S. Kolekar	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
49	Computer	Mr. S. K. Shinde	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
50	Computer	Mrs. A. S. Hambarde	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
51	Computer	Mr. S. M. Patil	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
52	Computer †	Mr. N. B. Nimbalkar	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
53	Computer	Mrs. S. B. Akhade	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
54	Computer	Mr. S. L. Yedage	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
55	Computer	Mrs.R. R. Patil	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017

56	Computer	Mrs.R. M.Pandharpatte	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
57	Computer	Mr.A.K. Meshram	FDP on Research Trends in computer domain with patent copyright	29 Dec. to 30 Dec. 2017
58	E & TC	Priyanka Bhujbal	FDP on —Business Management	14 Dec. to 16 Dec. 2017
59	E & TC	Rutuja More	FDP on —Employability Skill And Mini project	14 Dec. to 16 Dec. 2017
60	E & TC	Vivek Ghanekar	FDP on —Advance Processor	14 Dec. to 16 Dec. 2017
61	E & TC	Vivek Ghanekar	Workshop on —Development of mechatronics	18 Aug. to 20 Aug. 2017
62	E & TC	Vivek Ghanekar	systems using arduino- a project based learning approach	18 Aug. to 20 Aug. 2017
63	E & TC	Madhuri Deore	FDP on —Power Electronics	14 Dec. to 16 Dec. 2017
64	Mechanical	Prof. Gayatri S. Patil	Advanced Techniques in Vibration & Sound Measurement	11 to15 Dec. 2017
65	Mechanical	Kundan Kolambe	Recent trends in Micro & Nanotechnology	6 to 10 Nov. 2017
66	Mechanical	Prof. Snehal suresh Mhalgi	Recent Trends & Challenges in Material & manufacturing Processes	13 to 23 Nov. 2017
67	Mechanical	J. A Pinto	Computational Fluid Dynamics for Beginners	20 to 20 Nov. 2017
68	Mechanical	Prof. S.G potdar	Two Week FDP on Scope of Metallurgical Process & Material Testing of Advanced	11 to 23 Dec. 2017
69	Mechanical	Prof. A.J Kadam	Two Week FDP on Scope of Metallurgical Process & Material Testing of Advanced	11 to 23 Dec. 2017

70	Mechanical	Prof.Sagar S. Dol	Two Week FDP on Scope of Metallurgical Process & Material Testing of Advanced	11 to 23 Dec. 2017
71	Mechanical	G. B Jeurkar	Competitive Manufacturing	11 to 23 Dec. 2017
72	Civil †	Sharayu S. Satpute	Workshop on Research Proposal, Paper, IPR & Patent Drafting	08 Dec. to 09 Dec. 2017
73	Engineering Science	Mrs. P. N Deshmukh	One week" Faculty Development program " organised by NPIU in Collaboration with	27 Nov. to 02 Dec. 2017
74	Engineering Science	Mr. Sandip Sahane	One week" Faculty Development program " organised by NPIU in Collaboration with	27 Nov. to 02 Dec. 2017
75	Mechanical	Mr. M.S.Mali	One week" Faculty Development program " organised by NPIU in Collaboration with	27 Nov. to 02 Dec. 2017
76	Engineering Science †	Dr.Ruma saha	Recent Trends in application of Mathematics in Engineering and Sciences	04 Jan. to 05 Jan. 2018
77	Engineering Science	Prajakta Jadhav	Recent Trends in application of Mathematics in Engineering and Sciences	04 Jan. to 05 Jan. 2018
78	Engineering Science	Sandip Sahane	Recent Trends in application of Mathematics in Engineering and Sciences	04 Jan. to 05 Jan. 2018
79	Engineering Science	Asha Jadhav	Recent Trends in application of Mathematics in Engineering and Sciences	04 Jan. to 05 Jan. 2018
80	Engineering Science	Dr. Prajakta Deshmukh	FDP on student induction (FDP-SI)	26/06/2018 to 28-06-2018
81	Mechanical †	Prof. M.S. Mali	Technical session organized by onward technologies limited at global delivery center pune	13-Oct-17
82	Mechanical	Prof. K.S Kolambe	TE 2015 course-RAC syllabus implementation meet, MIT pune	29-12-2017
83	Mechanical	Prof. Snehal S. Mhalgi	TE 2015 course-RAC syllabus implementation meet, MIT pune	29-12-2017



#### 4) Students Achievements –

##### i) Students Cultural Activities:

Sr. No.	Names of the Students	Event in which Participated	State/National/International Level	Prizes /Medals Won
1.	NIKHIL KADAM	Dance( GONDHAL)	Institutional	Runner Up
2	AJANKYA BHOITE	Dance( GONDHAL)	Institutional	Runner Up
3	RANJAN HOLKAR	Dance( GONDHAL)	Institutional	Runner Up
4	AKSHAY GAWALI	Dance( GONDHAL)	Institutional	Runner Up
5	ANUJA CHANDGUDE	Dance( GONDHAL)	Institutional	Runner Up
6	NIKHIL KHENGRE	Dance( GONDHAL)	Institutional	Runner Up
7	TUSHAR KHENGARE	Dance( GONDHAL)	Institutional	Runner Up
8	CHETAN WANI	Dance( GONDHAL)	Institutional	Runner Up
9	NILESH KAKADE	Dance( GONDHAL)	Institutional	Runner Up
10	JAYESH BAGATE	Dance( GONDHAL)	Institutional	Runner Up
11	SWAPNIL KSHIRSAGAR	Dance( GONDHAL)	Institutional	Runner Up
12	NIKHIL JAGATAP	Dance( GONDHAL)	Institutional	Runner Up
13	AKSHAY TILEKAR	Dance( GONDHAL)	Institutional	Runner Up
14	GAURAV SONAWANE	Dance( GONDHAL)	Institutional	Runner Up
15	NAVNATH KARPE	Dance( GONDHAL)	Institutional	Runner Up
16	PREM MARGAJE	Dance( GONDHAL)	Institutional	Runner Up
17	KOMAL SHENKUDE	Dance( GONDHAL)	Institutional	Runner Up
18	MAYUR HOLKAR	Dance( GONDHAL)	Institutional	Runner Up
19	LAXMIKANT JADHAV	Dance( GONDHAL)	Institutional	Runner Up

84	Mechanical †	Prof. G.B Jejurkar	1 day workshop on syllabus revision for mechanical system design	20-03-2018
85	Mechanical	Prof. Kundan Kolambe	automation studio user's meet 2017, MCCA trade tower, pune	06-10-2017

**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	MS Office Training	KJCOEMR	13-01-2018
2	Mr. Avinash Sandipani	MS Office Training	KJCOEMR	13-01-2018
3	Mr. Dinesh Kisanrao	MS Office Training	KJCOEMR	13-01-2018
4	Mr. Nilesh Vilas Bhoite	MS Office Training	KJCOEMR	13-01-2018
5	Mrs. Sadhana S.	MS Office Training	KJCOEMR	13-01-2018
6	Mr. Sunil B. Gabhale	MS Office Training	KJCOEMR	13-01-2018
7	Ms. Vidya Subhash	MS Office Training	KJCOEMR	13-01-2018
8	Mr. Sachin Keshav	MS Office Training	KJCOEMR	13-01-2018
9	Mr. Mahesh Ashok	MS Office Training	KJCOEMR	13-01-2018
10	Mr. Nikhil Ravindra	MS Office Training	KJCOEMR	13-01-2018
11	Mrs. Vaishali H. Patil	MS Office Training	KJCOEMR	13-01-2018
12	Mr. Santosh Baban	MS Office Training	KJCOEMR	13-01-2018
13	Mr. Amol Shivaji Dere	MS Office Training	KJCOEMR	13-01-2018
14	Mr. Vishal A. Saste	MS Office Training	KJCOEMR	13-01-2018
15	Mr. Tanaji J. Pawar	MS Office Training	KJCOEMR	13-01-2018
16	Mr. Abhijeet B. Akade	MS Office Training	KJCOEMR	13-01-2018
17	Mr. Madhukar Vishnu	MS Office Training	KJCOEMR	13-01-2018
18	Mr. Sagar Uttam	MS Office Training	KJCOEMR	13-01-2018
19	Mr. Ganesh Popat	MS Office Training	KJCOEMR	13-01-2018
20	Mr. Mahesh Bhimrao	MS Office Training	KJCOEMR	13-01-2018
21	Ms. Swapnali Shamrao	MS Office Training	KJCOEMR	13-01-2018
22	Ms. Pallavi S. Phadtare	MS Office Training	KJCOEMR	13-01-2018
23	Mr. Santosh A. Badade	MS Office Training	KJCOEMR	13-01-2018

**v) Teaching Staff Achievement & Awards**

Sr. No.	Department	Name of Staff	Achievement & Awards
1.	Principal	Dr. Suhas Shashikant Khot	Best Contribution in Engineering Sector Pune Municipal Corporation

20	SACHIN KENJALE	Dance( GONDHAL)	Institutional	Runner Up
21	ONKAR KHALADKAR	Dance( GONDHAL)	Institutional	Runner Up
22	ASHWIN KUMAR	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
23	PRATHMESH SALVE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
24	JAYESH BAGADE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
25	SANDIP DOMKUNDWAR	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
26	ROHAN WANKHEDE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
27	SAURABH PANDIT	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
28	SAURABH BHISE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
29	RAM BHOSALE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
30	AKSHAY MOTE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
31	SUYOG KULKARNI	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
32	ASHISH DANPURE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
33	VIJAY GHUGE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
34	CHETAN WANI	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner
35	TEJAS KHARALE	Drama (TRIBUTE TO FREEDOM FIGHTER)	Institutional	Winner

ii) Students Sports Activities:

Sr. No	Names of the Students	Event in which Participated	State/National/International Level	Prizes /Medals Won
1	Team KJCOEMR	University Intercollegiate Competition	University	3rd Rank
2	Ms. Diveja Diwakar More	Rugby Association of Maharashtra	National	Participated
3	MR. AJINKYA AKHADE (TEAM	Cricket - Intercollegiate(KJ Karandak)	Institute	Winner
4	PANKAJ SURESH GHATE	Cricket - Intercollegiate(KJ	Institute	Winner
5	NALABE AKSHAY DATTATRAY	Cricket - Intercollegiate(KJ	Institute	Winner
6	DARGONDA GIRISH BASAVARAJ	Cricket - Intercollegiate(KJ	Institute	Winner
7	DHAT GIRISH UTTAMRAO	Cricket - Intercollegiate(KJ	Institute	Winner
8	KULKARNI RAHUL SURESH	Cricket - Intercollegiate(KJ	Institute	Winner
9	SHUBHAM SHARMA	Cricket - Intercollegiate(KJ	Institute	Winner
10	SONAWANE PRAVINKUMAR	Cricket - Intercollegiate(KJ	Institute	Winner
11	SURVASE AKASH SHIVRAM	Cricket - Intercollegiate(KJ	Institute	Winner
12	VHANKADE ROHIT TANAJI	Cricket - Intercollegiate(KJ	Institute	Winner
13	BATHIYA YASH DILIP	Cricket - Intercollegiate(KJ	Institute	Winner
14	BENDGE KISHOR DILIP	Cricket - Intercollegiate(KJ	Institute	Winner
15	HOLKAR RANJAN GORAKH	Cricket - Intercollegiate(KJ	Institute	Winner
16	INDALKAR HEMANT HANUMANT	Cricket - Intercollegiate(KJ	Institute	Winner
17	MULANI FIROJ YASIN	Cricket - Intercollegiate(KJ	Institute	Winner

18	MR. AJINKYA AKHADE (TEAM)	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
19	PANKAJ SURESH GHATE	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
20	NALABE AKSHAY DATTATRAY	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
21	DARGONDA GIRISH BASAVARAJ	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
22	DHAT GIRISH UTTAMRAO	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
23	KULKARNI RAHUL SURESH	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
24	SHUBHAM SHARMA	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
25	SONAWANE PRAVINKUMAR	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
26	SURVASE AKASH SHIVRAM	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
27	VHANKADE ROHIT TANAJI	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
28	BATHIYA YASH DILIP	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
29	BENDGE KISHOR DILIP	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
30	HOLKAR RANJAN GORAKH	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
31	INDALKAR HEMANT HANUMANT	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
32	MULANI FIROJ YASIN	Cricket-Intercollegiate (Rajveer Trophy)	Institute	Runner Up
33	SAURABH PAWAR	Kabaddi	Institute	Runner Up
34	ROHIT POTE	Kabaddi	Institute	Runner Up
35	SAMEER HANEGAONKAR	Kabaddi	Institute	Runner Up
36	TUSHAR KADAM	Kabaddi	Institute	Runner Up

37	AJAY THORAT	Kabaddi	Institute	Runner Up
38	SAGAR GHANTI	Kabaddi	Institute	Runner Up
39	MAYUR KHEDEKAR	Kabaddi	Institute	Runner Up

**5 Industry institute Interaction:**

**i) Industrial Visits –**

Sr. No	Date of Visit	Class	Company	No of Students Visited	Organized by/Attended by
1	16-03-2018	BE	TV, Transmitter Station Sinhgad, Pune	36	E & TC
2	06-11-2017	BE	Penguin Cold Storage, Khed Shivapur, Pune.	200	Mechanical
3	28-12-2017	BE	Someshwar Sakhar Karkhana, Someshwar Nagar, Baramati	148	Mechanical
4	11-10-2017	SE	Katraj Dairy, Pune.	102	Mechanical
5	22-03-2018	SE	Mateen's Garage, Bibwewadi	36	Mechanical
6	10-12-2017	BE	BARCLAYS	12	Computer
7	19-10-2017	BE	ACME	36	Computer

i) **Expert Lectures :-**

Sr. No	Department	Date	Activity Details Topic	Speaker/ Judge	Organizer/ Staff Co coordinator / Student Coordinator
1.	Electrical	14.10.2017 to 14.10.2017	Guest Lecture on "A C Motor"	Prof. M. N. Kalgunde	Prof. S. J. Kale
2.	Electrical	09.10.2017 to 09.10.2017	Guest lecture on "Transmission Lines"	Prof. Y. R. Ravinder.	Prof. S. J. Kale
3.	Mechanical	16.03.2018	"Advanced Manufacturing Technology	Mr. Sudarshan Latkar	Prof. S. S. Dol

ii) **First Year Activities:**

DEPARTMENT	Name of Staff	Date	Details of activities performed
First Year Engineering	Prof.P.P.Chavan	08-01-2017	Induction Program
First Year Engineering	Prof.P.P.Chavan	09-01-2017	Guest lecture for BEE
First Year Engineering	Prof.P.P.Chavan	09-11-2017	Guest lecture for BXE
First Year Engineering	Prof.P.P.Chavan	15/9/2017	Workshop for Japanese Language
First Year Engineering	Prof.P.P.Chavan	18/9/2017	Industrial Visit
First Year Engineering	Prof.P.P.Chavan	4/1/2018,8/1/2018 9/1/2018	Orientation Program -BME,EM,BEE
First Year Engineering	First Year Engineering	15/3/2018	Workshop on PCB
First Year Engineering	First Year Engineering	04-06-2018	Industrial Visit

## 6. Social Activities under NSS:

Sr. No.	Activity	Date of Activity	Name of Staff	Place
1	Tree Plantation	07 <sup>th</sup> August 2017	Prof. S.C. Sahane	KJCOEMR Campus
2	Teachers Day	05 <sup>th</sup> September 2017	Prof. S.C. Sahane	KJCOEMR Entrance
3	Engineers Day	15 <sup>th</sup> September 2017	Prof. S.C. Sahane	KJCOEMR Entrance
4	Street play	21 <sup>st</sup> September 2017	Prof. S.C. Sahane	KJEI Campus
5	NSS Special Camp	28th December 2017 to 3rd January 2018	Prof. S.C. Sahane	A/P-Vathar Hinge, Tal- Bhor, Dist-Pune
6	Blood Donation	24th January 2018	Prof. S.C. Sahane	KJCOEMR Hall & Reading
7	Women's Day	8th March 2018	Prof. S.C. Sahane	KJCOEMR Mechanical Hall

## Media Coverage

**KJ's Educational Institutes**  
**K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH, PUNE**  
**LIBRARY DEPARTMENT**  
**News Paper Clipping**

Paper Name:-Loksatta      Date: 01/07/2017      Day -Saturday      Page No: - 06 (Today)

### केजे महाविद्यालयाच्या विद्यार्थ्यांना 'बेस्ट टीम' पुरस्कार

केजे अभियांत्रिकी महाविद्यालयातील विद्यार्थ्यांना माहिती तंत्रज्ञान क्षेत्रातील झेन्सार टेक्नॉलॉजीच्या वतीने विविध पुरस्कारांनी गौरविण्यात आले. सॉफ्टवेअर इंजिनीअर्स म्हणून वेगवेगळ्या प्रकल्पांमध्ये छाप पाडलेल्या विद्यार्थ्यांना दरवर्षी झेन्सारतर्फे पुरस्कार दिले जातात. यंदा मुस्तफा बादशाह, गुरप्रीत गिल, सानिया डिसूझा या विद्यार्थ्यांना 'बेस्ट परफॉर्मर ऑफ द टीम'

पुरस्कार देण्यात आला. अमिद पटेल याला 'बेस्ट परफॉर्मर ऑफ द टीम' आणि 'बेस्ट परफॉर्मर ऑफ द इयर' पुरस्कार देण्यात आला. मोहसिन नदाफ या विद्यार्थ्याला कंपनीतर्फे जोहान्सबर्ग येथे जाण्याची संधी मिळाली. केजे महाविद्यालयाचे साधारण ८५ विद्यार्थी झेन्सारखरोबर काम करीत आहेत. महाविद्यालयाचा ट्रेनिंग प्लेसमेंट विभाग आणि झेन्सार यांच्यात सामंजस्य करार झाला असून, १०० मुलांचे २०० तासांचे प्रशिक्षण घेण्यात येते. त्यातील १२० तास तांत्रिक प्रशिक्षण, तर ८० तास संवाद कौशल्य,

व्यक्तिमत्त्व विकास आदी गोष्टीसाठी असतात.



**KJ's Educational Institutes**  
**K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH, PUNE**  
**LIBRARY DEPARTMENT**

**News Paper Clipping**

Paper Name:- Punyanagri  
Smart Pune

Date: 01/07/2017 Day -Saturday Page No: - 05(

**गौरव, सानिया  
'बेस्ट परफॉर्मर'**

■ पुणे : केजे अभियांत्रिकी शिक्षण संस्थेतील विद्यार्थ्यांना माहिती तंत्रज्ञान क्षेत्रातील अग्रणी असलेल्या इन्सॉर टेक्नॉलॉजीतर्फे विविध पुरस्कारांनी गौरविले. सॉफ्टवेअर इंजिनीअर्स म्हणून वेगवेगळ्या प्रकल्पांमध्ये छाप पाडलेल्या विद्यार्थ्यांना दरवर्षी इन्सॉरतर्फे पुरस्कार दिले जातात. यंदा मुस्तफा बादशाह, गुरप्रीत गिल, सानिया डिसुझा या अभियंता विद्यार्थ्यांना 'बेस्ट परफॉर्मर ऑफ द टीम' पुरस्कार देण्यात आला. अमिद पटेल याला 'बेस्ट परफॉर्मर ऑफ द टीम' आणि 'बेस्ट परफॉर्मर ऑफ द इयर' पुरस्कार देण्यात आला. मोहसिन नदाफ याला कंपनीतर्फे जोहान्सबर्गला जाण्याची संधी मिळाली आहे.

**K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH, PUNE**  
**LIBRARY DEPARTMENT**  
**News Paper Clipping**

Paper Name:-Lokmat

Date: 01/03/2017

Day -Wednesday

Page No:- 02 ( Today)



इमेज प्रोसेसिंगसाठीचा परिषदेत सहभागी (डावीकडून) माधुकर देरासुख, डॉ. रईम पडण, डॉ. संजयकुमार, डॉ. मनीष कोकरे, जी. के. डायरा, डॉ. प्रकाश डवोर, डॉ. विजय वर्हाई, डॉ. सुरेश खोत आणि डॉ. वरके.

## इमेज प्रोसेसिंगमध्ये अधिक संशोधन व्हावे मनीष कोकरे : ट्रिनिटी महाविद्यालयात आंतरराष्ट्रीय परिषद

पुणे : विविध आकाराचे फोटो व उपकरणे, पुढातील शोधासाठी बांधणे उर्ध्व, वेगवेगळ्या इतर शारीरिक अडथळांचे रूपांतर, काळकराविरहित घडने अशा विविध प्रकारच्या संशोधनात इमेज प्रोसेसिंग संशोधन येत्या काळात महत्त्वाची भूमिका बजावणार आहे. एच.ए.के. फेस रिफ्रॅक्शन, रिग्रेजिअर आणि इतर संशोधनांमुळे सध्या अनेक गोष्टी सुलभ झाल्या आहेत. मात्र सर्वसामान्यां उपयोग्य होईल, यासाठी अधिक संशोधन करावे लागेल', असे मत गोंडेश येवील या गुरू गोविंद विषयी इन्स्टिट्यूट ऑफ इन्जिनियरिंग अँड टेक्नॉलॉजीच्या संशोधन व शिक्षण विभागाचे प्रमुख डॉ. मनीष कोकरे यांनी व्यक्त केले.

ट्रिनिटी कॉलेज ऑफ इन्जिनियरिंग अँड टेक्नॉलॉजीच्या शिक्षण व संशोधन विभागाचे प्रमुख डॉ. मनीष कोकरे यांनी व्यक्त केले.

**माहितीच्या आधारे माणसाची मानसिकता, हावभावामुळे विरलेषण शक्य**

● कोकरे म्हणाले, 'रीजल्ट, एच.ए.के. र.एम.आय.एम.अनु ना.अ.अ.अ. यांच्यात इमेज प्रोसेसिंग महत्त्वाचे आहे. माहितीच्या आधारे माणसाची मानसिकता आणि हावभाव यांचे विश्लेषण करणे शक्य होणार आहे. अनेक आजारांचे निदान याद्वारे होऊ शकते. चतुःसहस्राराच्या आजारांसाठी याचा उपयोग होईल. परंतु, आज याची किंमत सहा साधारणतः पाचशेवर्षाची आहे. त्यामुळे ते खर्चात प्रचक्रण करून देण्याचे आव्हान आहे. भारतीय सरकारची प्रयत्ने तयार करण्याचे आणि प्रतिक्रियात्मक स्वयंनिर्भर प्रणाली विकसित करण्याची आज्ञा आहे. परंतु, भारत विकसित होत आहे असा, या क्षेत्रात प्रगतीला मोठा वाव आहे. परिणामी रोजगाराच्या मोठ्या संखीसाठी यामध्ये निर्यात होईल.'

कम्प्युटेशन अँड कन्व्हर्जिंग या विषयावर आयोजित आंतरराष्ट्रीय परिषदेमध्ये डॉ. वोलंत होले.

साथीचीवाई फुले पुणे विद्यापीठ आणि इन्स्टिट्यूट ऑफ इन्जिनियरिंग अँड टेक्नॉलॉजीच्या इन्जिनियरिंग विभागाचे प्रमुख डॉ. मनीष कोकरे यांनी व्यक्त केले.

ट्रिनिटी कॉलेज ऑफ इन्जिनियरिंग अँड टेक्नॉलॉजीच्या शिक्षण व संशोधन विभागाचे प्रमुख डॉ. मनीष कोकरे यांनी व्यक्त केले.

संशोधक जी. के. डायरा, फेजेन कॉलेज ऑफ इन्जिनियरिंगचे प्राचार्य डॉ. सुरेश खोत, ट्रिनिटी प्राचार्य डॉ. प्रकाश डवोर, संशोधक रईम पडण, प्राचार्य वारके, डॉ. विजय वर्हाई, सत्यनारायण माधुकर देरासुख अदी उपस्थित होते.

अतिथीतः विनोद जाधव, उदारवादाकोष संशोधका इरुणंद जाधव, महाविद्यालयाचे कार्यकारी सहायक डॉ. हेमंत अय्यंगर यांनी या परिषदेत सहभागी संशोधकांचे अभिनंदन केले.

डॉ. संजयकुमार, डॉ. सुरेश खोत, डॉ. विजय वर्हाई यांशी संशोधन प्रयोग करणे डॉ. माधुकर देरासुख यांनी प्रारंभिक केले. डॉ. प्रकाश डवोर यांनी परिषदेच्या आवेदनपत्रातील बदल स्पष्ट केले. प्रा. उदार विरयल्ली यांनी आभार मानले.

(प्रतिनिधी)

**KJ's Educational Institutes**  
**K J COLLEGE OF ENGINEERING & MANAGEMENT RESEARCH, PUNE**  
**LIBRARY DEPARTMENT**  
**News Paper Clipping**

<b>Paper Name:-Kesari</b>	<b>Date: 03/07/2017</b>	<b>Day -Monday</b>	<b>Page</b>
<b>No: - 03</b>			

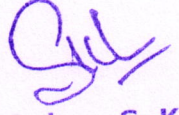


केजे शिक्षण संस्थेच्या विद्यार्थ्यांचा झेन्सार टेक्नॉलॉजीच्या पुरस्कारांनी गौरव करण्यात आला.

### मुस्तफा, गुरप्रीत, सानिया ठरले बेस्ट परफॉर्मर ऑफ द टीम

पुणे : केजे एज्युकेशनल रिसर्च संस्थेतील विद्यार्थ्यांनी याद्वारे संशोधन क्षेत्रात आपली प्रतिभा दाखवत झेन्सार टेक्नॉलॉजीच्या उत्तम शिक्षण पुरस्कारांनी गौरविल्यात असे. रॉबर्टोयोर इंडिअन अँड सानिया ठरले. या स्पर्धांमध्ये उत्तम परफॉर्मर म्हणून मुस्तफा, गुरप्रीत, सानिया ठरले असे. या स्पर्धांमध्ये उत्तम परफॉर्मर म्हणून मुस्तफा, गुरप्रीत, सानिया ठरले असे. या स्पर्धांमध्ये उत्तम परफॉर्मर म्हणून मुस्तफा, गुरप्रीत, सानिया ठरले असे.



  
**Dr. Suhas S. Khot**  
**Principal**  
**K. J. College of Engineering & Management Research**  
 G. S. Road,