

MANDATORY DISCLOSURE

Academic Year 2023 -24



Shalaka Foundation's

**Keystone School of Engineering,
Near Handewadi Chowk, Urali Devachi, Shewalewadi,
Pune – 412308**

Un-Aided Private Institute affiliated to Savitribai Phule Pune University

Telephone: (+91) 9922887755

Website: keystoneschoolofengineering.com

Email Id: info@keystonesoe.in

MANDATORY DISCLOSURE

ACADEMIC YEAR 2023 – 24

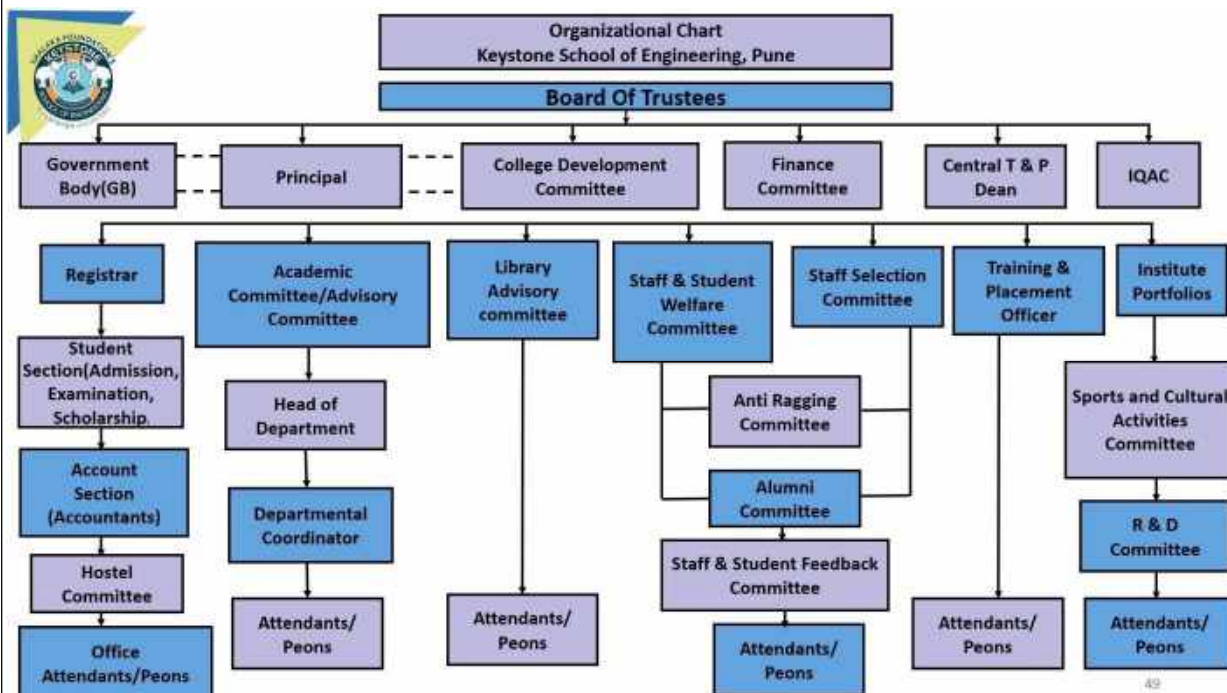
	AICTE Permanent Id:	1-809266041
	Date & Period for Last Approval:	10/06/2023 western/1-36559043337/2023/EOA
1	Name of the Institution:	
	Name of the Institute	Keystone School of Engineering, Pune
	Address:	Near Handewadi Chowk, Urali Devachi, Shewalewadi, Pune, Maharashtra, Pin Code: 412308
	Longitude & Latitude	18.4470 ⁰ N, 73.9374 ⁰ E
	Telephone No:	(+91) 9922887755
	Fax No.:	-----
	Mobile No.:	8698957711
	Email Id:	principal@keystonesoe.in
	Institute's Website:	www.keystoneschoolofengineering.com
	Nearest Railway Station (Distance in km):	Pune (16 Km) Saswad Road (5 km)
	Nearest Airport (Distance in km):	Pune (16 km)
	Type of Institution:	Unaided – Private
	Category (I) of the Institution:	Non-Minority
	Category (II) of the Institution:	Co-Ed
2	Name and Address of the Trust/ Society/ Company and the Trustees:	
	Name of the Trust	Shalaka Foundation's
	Address:	29, Mandar, Savarkar Society, Sahakar Nagar, Pune, Maharashtra Pin-411009
	Telephone No:	9422047600
	Trust Website:	www.shalaka.org
	Type of Trust:	Section 25 or Section 8A Company

	Trustees	Post
	Shri. Yashodhan Soman	Director
	Shri. Ankit Lunawat	Director
	Shri. Prashant Kasabe	Director
	Shri. Milind Joshi	Director
3	Name and Address of the Principal:	
	Name of The Principal	Prof. Dr. Sandeep U Kadam
	Designation:	Principal
	Address:	D-2006, Lalit Nanded City, Sinhgad Road Pune, Maharashtra, Pin Code: 411041
	Telephone No.:	-----
	Fax No.:	-----
	Email Id:	principal@keystonesoe.in
	Mobile No.:	+91 8698957711
4	Name of the Affiliating University:	
	Name of the University:	Savitribai Phule Pune University (SPPU)
	Address:	Ganeshkhind, Pune, Maharashtra, Pincode: 411007
	Telephone No.:	020 25696061, 020 25690062
	Fax No.:	--
	website:	www.unipune.ac.in

5	Governance:		
	Members of the Board & their Brief Background:		
	Name of the Member	Designation	Post
	Shri. Yashodhan Soman	Director	Director
	Shri. Ankit Lunawat	Director	Director
	Shri. Prashant Kasabe	Director	Director
	Shri. Milind Joshi	Director	Director
	Shri. Rakesh Katre	Registrar	Registrar
	Ex-officio	DTE Representative	--
	Ex-officio	AICTE Representative	--
	Ex-officio	University Representative	--
	Shri. Jitendra Sardesai	Industry Representative	--
	Prof. Tushar R Shinde	Teacher Representative	HOD, Engineering Science Dept.
	Prof. Pradip Karale	Teacher Representative	Asst. Professor
	Prof. Rajesh A Barapate	Teacher Representative	Asst. Professor
	Dr. Sandeep U Kadam	Member Secretary	Principal
6	Members of Academic Advisory Board:		
	Members	Designation	
	Prof. Dr. Sandeep U Kadam	Principal	
	Prof. Pankaj Karande	Asst. Professor, HOD Mech.	
	Prof. Sagar Rajebhosale	Asst. Professor, HOD Comp	
	Prof. Sharwari K Kulkarni	Asst. Professor, HOD E&TC	
	Prof. Amrin Shiekh	Asst. Professor, HOD AI&DS	
	Prof. Tushar R Shinde	Asst. Professor, HOD Engg. Science	
	Prof. Dr. Dattatray Jadhav	Asso. Professor, Dean Academics	
	Prof. Dr. Kaveri Katake	Asst. Professor, IQAC In-charge	
	Prof. Amrut Habib	College Exam Officer	
	Mr. Bharat Bhushan Sud	T & P Officer	

	Frequency of Board Meeting:	Twice a year
	Frequency of Academic Advisory Body Meeting:	Once in each term

Organisation Chart & Processes:



All the activities of this institution are controlled and run as per hierarchy mentioned in Organisation Chart.

Nature & Extent of involvement of Faculty & Students in academic affairs/ improvements:

- Lesson plans are prepared by the faculty according to the course syllabus to complete it within the scheduled time.
- Regular faculty/ staff meeting with concerned Head of the Department is arranged once in a fortnight to discuss about syllabus completion, innovations, ideas etc. Remedial measures are taken to improve student performance.
- As and when needed the students can approach to their faculty mentors/ guardian teachers regarding their academic performance.
- Class test, remedial sessions are conducted
- The performance report of the student in the test and exams are prepared & shared with the students.

	<p>Special guest lectures are and seminars are organised regularly.</p> <p>Parents meetings are organised to let the parents know about the study progress of their wards.</p> <p>As per the need of the syllabus, students are taken to various industries to improve their practical knowledge.</p>
	Mechanisms/ Norms & Procedure for Democratic/ good Governance:
	<ol style="list-style-type: none"> a. Absence of faculty/ students without prior permission/ valid reason is discouraged. b. Leave forms should be submitted to the Head of the Department by the students through their respective class teachers in person. c. Ragging in any form is prohibited in the Institute. Those students who indulge in ragging are expelled from the college immediately. d. Norms and procedures are followed in order to maintain good governance in the institute. e. Students are encouraged to attend the institute in prescribed uniform.
	Students Feedback on Institutional Governance/ Faculty Performance:
	<ol style="list-style-type: none"> a. Good response from faculty members and students. b. Better coverage of entire syllabus within the scheduled time. c. Better understanding of the theory courses & practical classes. d. Better communication between faculty & students.
	Grievance Redressal Mechanism for Faculty, staff & students:
	<ol style="list-style-type: none"> a. Grievance Redressal Committee is constituted as a part of mechanism for grievance redressal. b. Suggestion boxes are provided in each department to receive comments/ feedback/ suggestion/ grievance from students & staff. c. The grievances received by the Grievance Redressal Committee through letter submitted in person/ post/suggestion box/ online are attended by the committee members in presence of aggrieved parties, to ascertain veracity and genuineness of the complaint, resolution of the complaint and recommendation of actions to prohibit recurrence of such and alike grievances.

	Establishment of Anti – Ragging Committee:
	Anti-ragging Committee is constituted to avoid and prohibit the ragging/ disciplined activities in the campus.
	Establishment of Online Grievance Redressal Mechanism:
	A link to register grievance/ complaint online is available on institute’s website. The names, contact numbers & email ids of Grievance Redressal Committee members are available there. The registered complaints received online by the Grievance Redressal Committee are attended by the committee members in presence of aggrieved parties, to ascertain veracity and genuineness of the complaint, resolution of the complaint and recommendation of actions to prohibit recurrence of such and alike grievances.
	Establishment of Grievance Redressal Committee in the Institution & appointment of OMBUDSMAN by the University:
	Grievance Redressal Committee is constituted to address to the grievances of faculty, staff & students.
	Establishment of Internal Complaint Committee (ICC):
	The Internal Complaint Committee is constituted as per section 4 of AICTE regulation, 2016 vide no. F. AICTE/WH/2016/01 dated 10 th June 2016 for gender sensitization, prevention and prohibition of sexual harassment of women employees & students
	Establishment Committee for SC/ ST:
	The committee for SC/ST is constituted as per the Scheduled Caste & the Scheduled Tribes (Prevention of atrocities) Act 1989, No. 33 of 1989 dated 11/09/1989 to prevent and prohibit discrimination on the basis of caste, creed, color& sex.
	Internal Quality Assurance Cell:
	Internal Quality Assurance Cell is constituted to evolve mechanisms & procedures to ensure timely, efficient and progressive performance of academic and administrative task to push long term quality standards.

6	Programmes:		
	Name of Programmes Approved by AICTE:	a) Computer Engineering b) Electronics & Telecommunication Engineering c) Mechanical Engineering d) Artificial Intelligence & Data Science	
	Name of Programmes Accredited by AICTE:	NA	
	Status of Accreditation of Courses:	NA	
	a. Total No. of Courses b. No. of Courses for which applied for Accreditation c. Status of Accreditation		
For Each Programme the following details are to be given:			
Name of the Programme with Year of Approval:			
	Name of the Programme	Degree	Year of Approval
	Computer Engineering	B. E.	2010
	Electronics & Telecommunication Engineering	B. E.	2010
	Mechanical Engineering	B. E.	2010
	Artificial Intelligence & Data Science	B. E.	2023
Name of the Programme with Approved Intake:			
	Name of Programme	Approved Intake	Duration
	Computer Engineering	180	4 Years
	Electronics & Telecommunication	54	

	Engineering				
	Mechanical Engineering	60			
	Artificial Intelligence & Data Science	60			
Name of the Programme and year wise Cut-off (As per Open Category in MH-CET)					
	Name of Programme	Cut-Off Marks			
		A. Y. 23-24	A. Y. 2022-23	A.Y. 2021-22	
	Computer Engineering	76.63	74.22	69.66	
	Electronics & Telecommunication Engineering	63.38	57.69	37.84	
	Mechanical Engineering	38.83	39.60	3.04	
	Artificial Intelligence and Data Science	73.02	-----	-----	
Academic Year & Total Fees:					
	Academic Year	Total Fees			
	2023-24	85500 Rs.			
Placement Facility:					
	Training & Placement Office is functioning at the institute with senior faculty member working as Training & Placement Officer. Senior faculty member from each department is supporting the T & P office by coordinating T & P activities, providing placement, career guidance, implant internship at various industries for all programmes for the benefit of our students. List of our recruiters is enlisted in 'Annexure A'				
Campus Placement in last three years with minimum salary, maximum salary & average salary:					
	Academic Year	Number of Students Placed	Minimum Salary	Maximum Salary	Average Salary
	2023-24	70	1.8 LPA	10.5 LPA	3.6 LPA

2022-23	54	1.8 LPA	7.5 LPA	3.6 LPA
2021-22	45	2.4 LPA	7.5 LPA	3.6 LPA

Name and duration of programme(s) having Twinning and collaboration with Foreign University(s)		NIL		
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7	Faculty:
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Academic Year 2023-24

Computer Engineering:																				
<table border="1"> <tr><td>Sandeep Kadam</td></tr> <tr><td>Sagar Rajebhosale</td></tr> <tr><td>Prassana Kandekar</td></tr> <tr><td>Sonali Wable</td></tr> <tr><td>Amrin Sheikh</td></tr> <tr><td>Radha Devee Tripathi</td></tr> <tr><td>Vrushali Wankhede</td></tr> <tr><td>Swati Jadhav</td></tr> <tr><td>Dr Dattrya Jadhav</td></tr> <tr><td>Ketan Bahulkar</td></tr> <tr><td>Rajeswari Dandage</td></tr> <tr><td>Tushar Surwade</td></tr> <tr><td>Manjari Raut</td></tr> <tr><td>Kshrisagar Prakesh</td></tr> <tr><td>Nivas Patil</td></tr> <tr><td>Zuber Nadaf</td></tr> <tr><td>Vineeta Shukla</td></tr> <tr><td>Pawar Jayshri</td></tr> <tr><td>Nipa Dong</td></tr> </table>		Sandeep Kadam	Sagar Rajebhosale	Prassana Kandekar	Sonali Wable	Amrin Sheikh	Radha Devee Tripathi	Vrushali Wankhede	Swati Jadhav	Dr Dattrya Jadhav	Ketan Bahulkar	Rajeswari Dandage	Tushar Surwade	Manjari Raut	Kshrisagar Prakesh	Nivas Patil	Zuber Nadaf	Vineeta Shukla	Pawar Jayshri	Nipa Dong
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Vineeta Shukla																				
Pawar Jayshri																				
Nipa Dong																				
First Year Engineering :																				
<table border="1"> <tr><td>Balaji Magar</td></tr> <tr><td>Tushar Shinde</td></tr> <tr><td>Sheetal Mane</td></tr> <tr><td>Manjusha Mishra</td></tr> <tr><td>Snehal Jadhav</td></tr> <tr><td>Shashank Choudhry</td></tr> <tr><td>Namrata Babar</td></tr> <tr><td>Prashant Kasabe</td></tr> <tr><td>Afsar Shaikh</td></tr> </table>		Balaji Magar	Tushar Shinde	Sheetal Mane	Manjusha Mishra	Snehal Jadhav	Shashank Choudhry	Namrata Babar	Prashant Kasabe	Afsar Shaikh										
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Afsar Shaikh																				

Electronics & Telecommunication:				
Amrut Habib				
Pradip Karale				
Pankaj Karande				
kaveri katake				
Monika Agrwal				
Eknath Aitawade				
Sumit Wani				
Mandar Soman				
Piyush Patil				
Ashish Deshmukh				
Kirti Gawane				
Shran Inamandar				
Anil Ingle				
Ashish Agashe				
Mechanical Engineering:				
Rajesh Barapate				
Sheetal Waghachoure				
Dipali Misal				
Sharwari Kulkarni				
Suvarna phule				
Ayub Mulani				
Ritu Goyal				
Poonam Nazirkar				
Rupali Nale				
Rupali Pawar				
Namrata Rode				
Nazish Fatima				
		Sanctioned Intake	Total No. of Faculties	No. of Adjunct Faculties
	Computer Engineering	540 (I, II,III, IV Year)	27	-
	Electronics & Telecommunication Engineering	216 (I, II,III, IV Year)	12	-
	Mechanical Engineering	240 (I, II,III, IV Year)	12	-
	Artificial Intelligence & Data Science	60 (I Year)	04	
Programme & Faculty Student Ratio:				
	Name of Programme	Sanctioned Intake	No of Full -Time Faculties	Faculties : Student Ratio
	Engineering & Technology	1056	55	1:20

Number of Faculties employed & left during last 3 years:						
Name of Programme	Number of Faculties Employed			Number of Faculties Left		
	AY 2023-24	AY 2022-23	AY 2021-22	AY 2023-24	AY 2022-23	AY 2021-22
Computer Engineering	4	3	3	3	2	2
Electronics & Telecommunication Engineering	2	3	2	1	2	1
Mechanical Engineering	2	3	2	1	1	2
Artificial Intelligence & Data Science	4	---	---	---	---	---
8 Profile of Principal & Faculty:						
				Annexure B		
9 Fees:						
Details of Fee, as approved by the State Fee Committee, for the Institution:						
Academic Year	Tuition Fees		Development Fees		Total Fees	
2023-24 (Engineering)	77586		7914		85500	

	Time schedule for the payment of the fees for the entire programme:				
	Concession for students from economically weaker sections to pay tuition fees in installments over the period of concerned academic year.				
	No. Of waiver's granted with amount and name of the students:				
	Sr. No.	Name of the Student receiving fee waiver	Amount		
	1	Samrudhi Vikrant Dave	30500		
	2	Shweta Dagadu Kalekar	25500		
	3	Ritesh Raghunath Thorat	45500		
	4	Apeksha Narayan Kadam	5500		
	5	Avinash Ankush Shikare	30500		
	6	Sahil Sunil Patil	45500		
	7	Shreyash Mahesh Sutar	45500		
	8	Ansari Anas Mufti Mo.Rizwan	35500		
	9	Harshvardhan Birajdar	35500		
	10	Dhiraj Ramesh Rathod	45000		
	No. Of Scholarships offered by the Institution, duration and amount:			NIL	
	Criteria of Fee waiver:			As per DTE Norms	
	Estimated cost of Boarding & Lodging in Hostel:			NA	
10	Admission:				
	Number of Seats Sanctioned with the year of Approval:				
	Name of the Programme	Year of Approval	Sanctioned Intake		
			AY2023-24	AY2022-23	AY 2021-22
	Computer Engineering	2012	180	120	60
	Electronics & Telecommunication Engineering	2012	54	54	54
	Mechanical Engineering	2012	60	60	60
	Artificial Intelligence & Data Science	2023	60	----	----

Number of students admitted under various categories each year in the last three years:																			
Name of the Programme	AY 2023-24							AY 2022-23						AY 2021-22					
	G e n C	O B C	S C	S T	V J N T	SE B C	S B C	G e n C	O B C	S C	S T	V J N T	S B C	G E n C	O B C	S C	S T	V J N T	S B C
Computer Engineering	86	38	17	0	24	0	03	86	39	17	0	24	03	68	25	08	01	09	03
Electronics & Telecommunication Engineering	13	06	04	0	05	0	01	34	08	6	0	06	0	14	04	03	01	03	0
Mechanical Engineering	05	0	0	0	0	0	0	08	06	01	0	02	0	09	02	0	0	01	0
Artificial Intelligence & Data Science	15	13	05	0	03	0	0	-	-	-	-	-	-	-	-	-	-	-	-
Number of Applications received during last two years for admission under Management Quota and number admitted :																			
Particulars	AY 2023-24							AY 2022-23											
	Applications Received							Students Admitted		Applications Received		Students Admitted							
Management Quota (Engineering)	25							25		36		36							
11	Admission Procedure:																		
	Mention the admission test being followed, name and address of the Test Agency and its URL (website):																		
	Name of the Admission test:												MH-CET						
	Name of the Agency:												MH-CET Cell, DTE Maharashtra						
	Addresses of Agency:												DTE, Mumbai						
	Website												http://www.dtemaharashtra.gov.in/mhtcet2018/index.html						

	Name of the Admission test	JEE	
	Name of the Agency:	National Testing Agency	
	Addresses of Agency:	C-20 1A/8 ,Sector 62, IITK Outreach Centre, NOIDA-201309	
	Website	https://www.nta.ac.in/Engineeringexam	
Number of seats allotted to different Test Qualified candidate separately (JEE / MH-CET)			
	Name of the Programme	No. Of Seats	
		JEE	MH-CET
	Computer Engineering	32	148
	Electronics & Telecommunication Engineering	10	44
	Information Technology	11	49
	Artificial Intelligence & Data Science	11	49
Calendar for the admission against Management / vacant seats:			
	Last date of request for application:	24/08/2023	
	Last date of submission of applications:	24/08/2023	
	Dates of Announcing final results:	24/08/2023	
	Release of admission list (main list and waiting list shall be announced on the same day):	24/08/2023	
	Date of acceptance by the candidate (time given shall in no case be less than 15 days):	--	
	Last date for closing of admission:	25/08/2023	
	Starting of the Academic session:	07/08/2023	
	The waiting list shall be activated only on the expiry of the date of main list:		

	<p>The policy of the refund of the fee, in case of withdrawal, shall be clearly notified:</p>	<p>As per rule laid down by DTE Maharashtra candidate can cancel the admission within the cutoff date. If admission is canceled within the cutoff date Rs 1000 is deducted as processing fees. Remaining amount of tuition fees is refunded to candidate.</p>
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12 Criteria & Weight ages for Admission:

Minimum marks with respect to the qualifying examination		
Qualifying Exam	Minimum %	Remarks
Maharashtra State Board (XIExam)	Passed HSC + 50% (Physics+Chemistry+M aths)....(Gen.Category) 45% (Physics+Chemistry+M aths)....(Backward Category/ PWD)	
Diploma in Engg. &Technology(MSBTE)	Passed Diploma +50%(Gen.Category) 45%(Backward Category/PWD)	For Maharashtra State Candidates Only
MH-CET	Non Zero Score	
JEE Mains	Passed HSC + 50% (Physics+Chemistry+M aths) + Non Zero Positive Score	Paper I

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	Cut-off Levels & Percentile score of the candidates in the admission test for the Current year:								
	Academic Year	Cut-off Level							
		Computer Engineering		Electronics & Telecommunication Engineering		Artificial Intelligence and data Science		Mechanical Engineering	
		MH-CET	JEE	MH-CET	JEE	MH-CET	JEE	MH-CET	JEE
2023-24	78.03	70.88	73.69	70.88	77.00	72.94	48.50	-	
2022-23	74.36	68.92	61.26	62.72	67.48	73.02	17.43	-	
	Display the marks scored in the Test etc. And in aggregate for all candidates who were admitted:						Annexure C		
13	List of Applicants:								
	List of the candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seat:						Annexure D		
	List of the candidate who have applied along with percentage / percentile score for the management quota seats:						Annexure E		
14	Result of Admission under Management seats/ Vacant seats (AY 2021-22):								
	Composition of the Selection Team for the Admission under Management Quota						Annexure F		
	Score of the Individual candidate admitted arranged in the order of Merit						Annexure G		
	List of the candidate who have been offered admission:						Annexure H		

	Waiting List of the candidate of the candidate in order of merit to be operative from the last date of Joining of the first list candidate:	NIL
	List of the Candidate who joined within the date, vacancy position in each category before operation of waiting list:	Annexure I
15	Information of Infrastructure & Other Resources:	
	Infrastructure Details	Annexure J
	Barrier Free Built Environment for disabled and elderly persons:	Ramps with proper slope are provided in campus, wheel chair is also available, Lift work is under provision
	Occupancy Certificate:	Red. No. Uruli Devachi/2016/24/09/2016
	Fire & Safety Certificate:	Ref. No. MSF/LA/RF-515-479/RP-108 Dated 14/01/2025

Hostel Facility:			NIL		
Library:					
Name of the Programme	No. Of Titles of Books	No. Of Volumes	Journals		
			National	International	
Computer Engineering	652	2900	12	-	
Electronics & Telecommunication Engineering	595	2547	6	-	
Mechanical Engineering	658	2748	6	-	
Gen. Science & Humanities	605	2800	1	-	
E books	1300	-	-	--	
Total	3810	10995	25	-	
List of Online National / International Journals subscribed:			NIL		
E-Library Facility:			Total 15 PC with internet connection		
			Multimedia Facility		
			Nation Digital Library (NDL) Facility		
			NPTEL facility		
			Awareness regarding Some free books and journal website		
List of Major Equipment/ Facilities in each Laboratory/ Workshop:			Annexure K		
List of the Experimental Setup in each Laboratory/ Workshop					

Computing Facility		
Particulars	Availability	
No. Of Computers	330	
Hardware Specifications	HP Computer: Processor-Inter core i5 & i3 -2120 CPU @3.30GHz, RAM-8GB, 256 GB SSD, 500 GB HDD	
No. Of Computers connected in LAN	330	
No. Of Computers connected in WAN	330	
Relevant Legal Software	Application Software	Application Software
	10	10
Printers		
Bandwidth	300 Mbps	
Major Software Packages Available:		Annexure L
Special Purpose Facilities Available:		Annexure L
Innovation Cell:		
Institute Innovation Council is constituted to inculcate the spirit of Innovation & Entrepreneurship among the students of the institute, encourage & support start-up creation through guidance, mentorship & support.		
Social Media Cell:		Annexure M
Compliance of National Academic Depository:		NIL
List of Facilities Available:		
1. Games & Sports Facility		

	<p>a. Playground (120 x 110sq.m)</p> <p>b. Indoor Games</p>	<p>Cricket, Football, Volleyball, Chess, Carom, Badminton & Table Tennis</p>
2. Extra-Curricular Activities:		
<p>The students are encouraged to chisel their various social cultural skills. They are encouraged to participate in various available inter/ intra college cultural competitions, events & platforms.</p>		
3. Soft Skill Development Facilities:		
<p>Campus Recruitment Training(CRT) which includes Quantitative Aptitude, Logical Reasoning, English Grammar, Group Discussion, Personal Interview, presentation etiquette, resume making for III & IV year students is provided in our institute with expertise from external agencies such as T. I. M. E. S., Career Launcher, Bulls Eye and JCI.</p>		
Teaching Learning Processes		
	1. Curricula & syllabus for each of the Programme as approved by the University:	https://www.keystoneschoolofengineering.com/FE/syllabus.html
	2. Academic Calendar of the University:	https://www.keystoneschoolofengineering.com/FE/academiccalendar.html
3. Academic Time Table with the name of the Faculty members handling the course:	ANNEXURE N	
4. Teaching Load of each Faculty :		
5. Internal Continuous Evaluation System in Place:		
<p>The institute is affiliated to SPPU. It runs 4 year UG courses for Mechanical, Computer, Artificial Intelligence and Data Science, Electronics & Telecommunication Programmes following structure & syllabus as prescribed by SPPU. The exam scheme as prescribed in the structure of SPPU comprises of Theory Exam Head, Practical/ Oral Exam Head & Term Work Exam Head. Progressive assessment of Term Work & Practical's is done. Mid Term Test, Periodic Online Examinations, Class Test are conducted to evaluate the students.</p>		
6. Student's Assessment of Faculty, System in Place:		
<p>Student Feedback System to assess faculty performance & institutional infrastructure is in place & functional.</p>		

16	Enrollment of students in last three years:									
	Name of the Programme	Student Enrollment								
		AY 2023-24			AY 2022-23			AY 2021-22		
	First Year of Engineering	272			269			169		
		S.E.	T.E.	B.E.	S.E.	T.E.	B.E.	S.E.	T.E.	B.E.
	Computer Engineering	226	152	70	226	152	70	226	152	70
	Electronics & Telecommunication Engineering	70	61	62	70	61	62	70	61	62
	Mechanical Engineering	10	30	66	10	30	66	10	30	66

17 List of Research Projects:

Name of the Faculty	Name of the Programme	Name Of Projects Completed / Consultancy	Date of Completion	Funding Agency	Grant Received
Computer Engineering	Dr. Sandeep Kadam	Agroharvest Network	2023-24	Parshvanath Engineers	40,000
	Prof. Sagar Rajebhosale	The Surveillance Sleuth	2023-24	Parshvanath Engineers	50,000
	Prof. Prasanna Kandekar	SMART PREP: Smart Preparation Web Application for Placements Using Machine Learning	2023-24	Parshvanath Engineers	45,000
	Prof. Tushar Surwade	Visual Sign Language Interpretation	2023-24	Parshvanath Engineers	35,000
	Dr. D. A. Jadhav	Neuroscan: Innovative Brain Tumor Detection With Deep Learning	2023-24	Parshvanath Engineers	40,000
	Prof. Tushar Surwade	DVD: Delivery via Drone	2023-24	Parshvanath Engineers	50,000
E&TC Department	Prof. Rajesh Barapate	Electro-thermio Park	2023-24	Rajvimal Group of Engineering	12,000

					Services	
		Prof. Sharwari Kulkarni	Gear Error Detention	2023-24	Gateej Engineering Company	12,000
		Prof. Rupali Nale	Automatic Landmine Detection	2023-24	Parshvanath Engineers	48,000
		Prof. Suverna Phule	Smart Electricity Energy meter with ESP32	2023-24	Parshvanath Engineers	52,000
		Prof. Sheetal Waghchaur e	Three Phase Transmission Line Fault Detection Using IoT	2023-24	Parshvanath Engineers	47,000
		Prof. Dipali Misal	Car accident prevention and Blindspot Detection	2023-24	Parshvanath Engineers	53,000
	Mechanical Department	Prof. Pradip Karale	The Importance of DSQR Inspection in the Aerospace Industry	2023-24	Parshvanath Engineers	55000
		Prof. Amrut Habib	Autonomous Vehicle Lane Detection Using Machine Learning	2023-24	Parshvanath Engineers	55000
		Prof. Pradip Karale	Design & Development of Auxiliary Braking System For Vehicle Safety	2023-24	Parshvanath Engineers	55000
		Prof. Amrut Habib	Multi-purpose Military Spying Robot	2023-24	Parshvanath Engineers	55000
		Prof. Kaveri Katake	CAPACITOR LEAD FORMING	2023-24	Parshvanath Engineers	60000

MoU's with Industries:			
	Name of the Industry	Date of Signing of MoU	Brief outline of MoU
	SUMAGO INFOTECH PVT.LTD	21-Aug-23	SKILL DEVELOPMENT
	MITU SKILLOLOGIES	27-Nov-23	RESEARCH AND DEVELOPMENT
	D-EMPIRE LLP	20-Jun-22	RESEARCH AND DEVELOPMENT
	AROHI HYDRA PROCESSORS	10-Jan-19	SKILL DEVELOPMENT
	ARS ENGINEERING PVT LTD.	15-Jan-19	FACULTY DEVELOPMENT PROGRAMS
	ASIAN ACADEMY OF PROFESSIONAL TRAINING	10-Jan-19	INDUSTRIAL TRAINING AND VISITS
	COGNENT WATT SOLUTIONS PVT LTD	15-Feb-19	BUSINESS & MANUFACTURING
	MANISHA ENGINEERING COMPANY	15-Jan-19	DIGITAL MARKETING
	MARK ENTERPRISES	15-May-18	RESEARCH AND DEVELOPMENT
	MULEY FOUNDATION'S PVT LTD CHAKAN	08-Jun-18	BUSINESS & MANUFACTURING
	SUPREME ENTERPRISES,	08-Jun-18	SKILL DEVELOPMENT
	SPARK VED INFOTECH	15-Nov-18	FACULTY DEVELOPMENT PROGRAMS
	SAGAR ENGINEERING	08-Jun-18	BUSINESS & MANUFACTURING
	RAYAT SAHAKARI SAKHAR KARKHANA LIMITED,	08-Jun-18	SKILL DEVELOPMENT
	NIKY PRECISION ENGINEERING	08-Jun-18	SKILL DEVELOPMENT
19	Accounted Audited Statement for the Last Three: Years		--
20	Best Practices adopted, if any		--

ANNEXURE A

List of Recruiters:

Annexure A

Placement Facilities: List of Companies providing Campus placement

Sr. No	Name of the Company/ Organization
1	TATA CONSULTANCY SERVICES
2	TATA TECHNOLOGIES
3	NTT DATA
4	INFOSYS
5	AMAZON
6	TECH MAHINDRA
7	WIPRO
8	ATOS SYNTEL
9	YASH TECHNOLOGY
10	KPIT
11	CAPGEMINI
12	JARO EDUCATION
13	INTELLIPAAT
14	FUJI ELECTRIC
15	I-SOURCE INFOSYSTEM
16	NTS LAB AUTOMATION
17	INTERVALVE POONWALA
18	SUMAX ENTERPRISES
19	PROSTARM
20	SYMANTECH
21	ARS ENGINEERING
22	ADOR POWERTRON
23	MAHALE ANAND THERMAL SYS
24	EGALE POONAWALA
25	TATA CONSULTANCY SERVICES

ANNEXURE B

Profile of Principal & Faculties:

ONE PAGE BIO-DATA



1. Name :Dr Sandeep Uddhavrao Kadam
2. Designation :Principal
3. Postal Address :flat no D-2006 Latit Nanded City Pune-411041
4. Permanent Address :flat no D-2006 Latit Nanded City Pune-411041
5. E-mail ID (1) :sukadam.bscoer@gmail.com
6. E-mail ID (2) :principal@keystonesoe.in
7. Adhar No :244122199878
8. Pan No :ASLPK6179P
9. Mobile No :8698957711
10. Date Of Birth :23-06-1981
11. Marital Status :MARRIED
12. Eructation Qualification :Ph. D. (Computer Science and Engineering)

Examination	Institute/university Name	Year of Passing	Percentage of marks
Ph. D. (Computer Science and Engineering)	Neharu Gram Bharati University, Prayagraj	2018	Awarded
M.E. (Computer Engineering)	Bharati Vidyapeeth, Pune	2012	60.06%
B.E. (Computer Engineering)	Dr. Babasaheb Ambedkar University	2003	64.53%
H.S.C.	Maharashtra State Board	1999	77.83%

13. Experience :

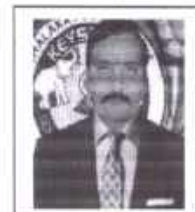
Name of the Employer	Designation	Period	
		From	To
WeShine Tech Pvt. Ltd	Vice President	16/08/2022	08/05/2024
ABMSP's Anantrao Pawar College of Engineering and Research, Pune	Associate Professor and Head, Department of Computer Eng	09/03/2022	15/08/2022
TSSM's Bhivarabai Sawant College of Engineering and Research, Pune	Dean Academics and Head, Department of Computer Eng	02/04/2018	07/03/2022
Zeal College of Engineering and Research, Pune	Assistant Professor and Head, Department of I.T.	27/06/2017	31/03/2018

Dr. D. Y. Patil College of Engineering, Ambi	Assistant Professor and Head, Department of Computer Eng	08/02/2014	20/06/2016
TSSM's PVPIT, Bavdhan, Pune	Assistant Professor and PG Coordinator, Department of Computer Eng	30/07/2007	16/12/2014
JSPM's Bhivarabai Sawant Polytechnic, Pune	Lecturer, Department of Computer Eng	01/01/2007	29/07/2007
Eklavya Shikshan Sanstha's Polytechnic, Pune	Lecturer, Department of Computer Eng	30/07/2003	31/12/2006

14. No of paper Published : 60+
15. No of books written : 3
16. R&D Projects undertaken : NIL
17. Date of joining in KSCO : 09/05/2024


Signature

ONE PAGE BIO-DATA



1. Name : Prof. Sagar Shankar Rajebhosale
2. Designation : Head of Department and Assistant Professor
3. Postal Address : A4/706, Amit's Astonia Classic, Undri, Pune
4. Permanent Address : At Post Wavi, Tal Sinnar Dist Nashik 422104
5. E-mail ID (1) : ssrajebhosale@gmai.com
6. E-mail ID (2) : sagar.rajebhosale@keystonesoe.in
7. Adhar No : 686234626712
8. Pan No : BBWPR9561H
9. Mobile No : 8983826300
10. Date Of Birth : 25/01/1991
11. Marital Status : Married
12. Education Qualification : Ph. D. (Pursuing), M.E. Computer

Examination	Institute/university Name	Year of Passing	Percentage of marks
S.S.C.	Maharashtra State	2006	74.48
Diploma in Computer Engg	M.S.B.T.E.	2009	71.72
B.E. Information Technology	SPPU	2012	64.26
M.E. Computer Engineering	SPPU	2015	CGPA: 6.8

13. Experience :

Name of the Employer	Designation	Period	
		From	To
PVGCOE, Nashik	Assistant Professor	Aug 2012	July 2017
SF's SITRC, Nashik	Assistant Professor	July 2017	May 2019
PVGCOE, Nashik	Assistant Professor	June 2019	Oct 2021
Keystone School of Engineering Pune	Head of Department	Oct 2021	Till Date

14. No of paper Published : 21
15. No of books written : 00
16. R&D Projects undertaken : 00
17. Date of joining in KSCO : 18 Oct 2021


Signature

One page Bio Data of Faculty



1. Name : Dr. Dattatraya Arun Jadhav
2. Designation : Associate Professor
3. Postal Address : Sr.No.18 AAI Nevas ,jijavu nagari near kalyani
School manjari BK,Hadapsar,Pune.412307
4. Permanent Address : Same as above
5. E-mail id : dattatraya.jadhav@keystonesoe.in
6. Mobile Number : 8421723722
7. Date of Birth : 01 Feb 1984
8. Nationality : Indian
9. Domicile status : Maharashtra
10. Education Qualification :

Qualified Exam	Name of Institution/ University	Year of Passing	Percentage
PhD	JJTU Rajasthan	2021	PhD Awarded
M.E.(DC)	C.O.E.Ambajogai.	May/Jun 2012	60.18
EMBA(O.M.)	NIBM Chennai	Apr 2010	64.28
B.Tech(EXTC)	S.G.G.S Institute of Engg. & Tech,Nanded.	2008	61.7

11. Experience :

Name of The Employer	Designation	Period	
		From	To
Imperial College of Engineering and Research Wagholi.	Assistance Professor	07/07/2016	28/12/2022
B.M.I.T. Solapur	Assistance Professor	04/07/2011	06/07/2016
K.T.Patil C.O.Enginerring Osmanabad	Assistance Professor	15/06/2009	04/07/2011

12. No of Paper Published : 24
13. No. of Books written : 02
14. R & D Project undertaken : 03
15. Date of Joining in KSCOE : 29 Dec, 2022

Signature

ONE PAGE BIO-DATA

PHOTO

1. Name :IMRAN DILAWAR TAMBOLI
2. Designation :ASSTANCE PROFESAR
3. Postal Address :IRSHAD MINZIL THOMAS COLONEYDEHU RD PUNE
4. Permanent Address : ROAD PUNE 412010
5. E-mail ID (1) :imran.tamboli9@gmail.com
6. E-mail ID (2) : imran.tamboli9@gmail.com
7. Adhar No :432362549328
8. Pan No :AORPT1572R
9. Mobile No :9175085295
10. Date Of Birth :05-10-1989
11. Marital Status :MARRIED
12. Eructation Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
BE	PUNE UNIVERSITY	2011	FIRST CLASS
ME	PUNE UNIVERSITY	2016	FIRST CLASS

13. Experience :

Name of the Employer	Designation	Period	
		From	To
D.Y.PATIL COLLEGE OF ENGG	ASSTANT PROFSCER	2011	2024

14. No of paper Published :04
15. No of books written :0
16. R&D Projects undertaken :0
17. Date of joining in KSCO :AUG-2024


Signature

ONE PAGE BIO-DATA



1. **Name** : Ravindrakumar Ramchandra Sonawane
2. **Designation** : Assistant Professor
3. **Postal Address** : B 103, Om Paradise, Vikas Nagar, Kiwale
4. **Permanent Address** : B 103, Om Paradise, Vikas Nagar, Kiwale
5. **E-mail ID (1)** : ravindraronawane01@gmail.com
6. **E-mail ID (2)** : ravi_jsat@live.com
7. **Adhar No** : 213592011903
8. **Pan No** : DIVPS7046Q
9. **Mobile No** : 9028344820
10. **Date Of Birth** : 01 January 1989
11. **Marital Status** : Married
12. **Eructation Qualification** : M-Tech (PhD Pursuing)

Examination	Institute/university Name	Year of Passing	Percentage of marks
M Tech	JNTU Hyderabad	2014	73.43
BE	Solapur University	2011	64.14
HSC	Latur Board	2006	73.33
SSC	Latur Board	2004	62.40

13. Experience :

Name of the Employer	Designation	Period	
		From	To
EVR College of Engineering	Lecturer	June 2011	December 2012
BIGCE College of Engineering	Assistant Professor	Jan 2013	June 2014
D Y Patil College of Engineering	Assistant Professor	July 2014	Feb 2020

14. **No of paper Published** : 5
15. **No of books written** : 1
16. **R&D Projects undertaken** : 1

17. Date of joining in KSCO : 01 August 2024

Ravindrakumar Sonawane

Signature


ONE PAGE BIO-DATA



1. Name : Manjusha Mishra
2. Designation : Asst.Prof.
3. Postal Address : 2711-12,Tower 46,Amanora Park Town,Hadapsar,Pune
4. Permanent Address : 2711-12,Tower 46,Amanora Park Town,Hadapsar,Pune
5. E-mail ID (1) : manjusha.mishra@keystonesoe.in
6. E-mail ID (2) : mnmishra377@gmail.com
7. Adhar No : 709811091142
8. Pan No : AUGPM8317A
9. Mobile No : 9731657408
10. Date Of Birth : 19th March 1977
11. Marital Status : Married
12. Eructation Qualification : M.E.

Examination	Institute/university Name	Year of Passing	Percentage of marks
B.E.	SRT Marathwada University,Nanded	1999	72.86%
M.E.	Pune University	2003	60.84%

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering	Asst.Prof.	Nov'22	Till Date
JSPM's Bhivrabai Sawant Institute of Technology and Research,Pune	Asst.Prof.	July 2016	June 2020
The Oxford College of Engineering,Bangalore	Asst.Prof.	Aug'2006	June 2015

14. No of paper Published : 1
15. No of books written :-
16. R&D Projects undertaken :-
17. Date of joining in KSCO : 10 Nov 2022

Manjusha
Signature



ONE PAGE BIO-DATA

1. Name : Dr. Vineeta shukla
2. Designation : Professor
3. Postal Address : C2/804, Bramha majestic, NIBM Road, Pune-411048
4. Permanent Address : C2/804, Bramha majestic, NIBM Road, Pune-411048
5. E-mail ID (1) : vineeta.shukla@keystonesoe.in
6. E-mail ID (2) : svineeta3@gmail.com
7. Adhar No : 4525 2833 2645
8. Pan No : ASSPS4773L
9. Mobile No : 7506931140
10. Date Of Birth : 15.06.1973
11. Marital Status : Married
12. Education Qualification : Ph.D

Sr. No	Examination	Year of Passing	University / Board	Percentage	Class Obtained
1	PH. D	2015	Pune University	N. A	N.A.
2	MBA	2007	IGNOU	63	First
3	M.Sc.	1996	Lucknow University	70	First
4	B. Sc.	1994	Lucknow University	67	First
5	Intermediate	1990	U P Board	64	First
6	High School	1988	ICSC	69	First

13. Experience :

Sr. No.	Designation	Institute / Industry	From Date	To date	Total Period
1	Professor	Keystone School of Engineering, Pune	May 2023	Till date	1 year 9 months
2	Engagement Head	Image Consulting Business Institute, Navi Mumbai	January 2023	April 2023	3 months +
3	Director	Penchant Consultancy Services LLP	May 2016	January 2023	6 years +
4	Assistant Professor- HR	N. L. Dalmia Institute of Management, Mumbai	June 2014	May 2016	2 years
5	Assistant Professor- HR	Trinity Institute of Management Pune	August 2008	May 2013	5 years +
6	Free lance	Max New York Life, Pune	February 2006	July 2008	2 years +
7	Executive	WNS Ntrance	September 2005	February 2006	5 months +
8	Executive	GTL	January 2005	August 2005	8 months

14. No of paper Published : 10
15. No of books written : nil
16. R&D Projects undertaken : nil
17. Date of joining in KSCO : 03.05.2023

Signature
(Dr Vineeta Shukla)

ONE PAGE BIO-DATA



1. Name : Prof. Sonal Chanderi
2. Designation : Assistant Professor
3. Postal Address : A-503, Shiv Zen World Pune
4. Permanent Address : A-503, Shiv Zen World Pune
5. E-mail ID (1) :sonal.chanderi@keystonesoe.in
6. E-mail ID (2) :sonal8214@gmail.com
7. Adhar No :948927531434
8. Pan No :AMTPN3192M
9. Mobile No :9834664923
10. Date Of Birth :08/02/1989
11. Marital Status :Married
12. Eructation Qualification :Phd(pursuing)

Examination	Institute/university Name	Year of Passing	Percentage of marks
MTECH	RGPV	2017	7.94 CGPA
BE	RGPV	2010	73.69%
12	CBSE	2006	62%
10	CBSE	2004	67%

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Sonal Chanderi	Assistant professor	2022	2024

14. No of paper Published :4
15. No of books written :0
16. R&D Projects undertaken :0

17. Date of joining in KSCO

:3/June/2024

18. Signature

Prof.Sonal Chanderi

A handwritten signature in blue ink, appearing to read "Sonal", with a horizontal line underneath it.

ONE PAGE BIO-DATA



1. Name : Ms. Radhika Sunil Malpani
2. Designation : Assistant Professor
3. Postal Address : Flat no. 401, Hamy Garden, Dattanagar, Pune:411046
4. Permanent Address : Flat no. 401, Hamy Garden, Dattanagar, Pune:411046
5. E-mail ID (1) : malpaniradhika1@gmail.com
6. E-mail ID (2) : radhika.malpani@keystonesoe.in
7. Adhar No : 8133 0550 4398
8. Pan No : BWSPM0996C
9. Mobile No : 9011514167
10. Date Of Birth : 27/02/1990
11. Marital Status : Unmarried
12. Education Qualification : ME (CS), BE(IT)

Examination	Institute/University Name	Year of Passing	Percentage of marks
ME	JSPM's Narhe Technical Campus, Narhe, Pune, SPPU	2015	7.7 CGPA
BE	Zeal College of Engineering and Research, Narhe, Pune, SPPU	2012	64.46 %
Dip(IT)	BV's Jawaharlal Nehru Institute of Tech, Pune, MSBTE	2009	73 %
SSC	Crescent High School, Pune, SSC	2006	82.80 %

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Zeal Polytechnic, Pune	Lecturer	Dec. 2013	July 2018
Web Developer at Phrog App Labs	Intern Web Developer	Dec. 2018	March 2019
Web Developer at Phrog App Labs	Web Developer	April 2019	Dec. 2020
Dr. D.Y Patil Institute of Technology, Pimpri	Asst. Professor	Sept. 2021	Nov. 2022
PICT, Pune	Asst. Professor	Dec 2022	June 2023
MMCOE, Pune	Asst. Professor	July 2023	May 2024

14. No of paper Published : 03
15. No of books written : 00
16. R&D Projects undertaken : 00
17. Date of joining in KSCO : 9th December 2024

Signature

ONE PAGE BIO-DATA



1. Name : Prof Avneet Kaur
2. Designation : Assistant Professor
3. Postal Address : 804, Ivorio, Lushlife Ovo, Punekar Bungalow Road, Kad Nagar, Undri, Pune 411060
4. Permanent Address : 804, Ivorio, Lushlife Ovo, Punekar Bungalow Road, Kad Nagar, Undri, Pune 411060
5. E-mail ID (1) : avneet.kaur@keystonesoe.in
6. E-mail ID (2) : avneetbakshi152@gmail.com
7. Adhar No : 9763 6537 1178
8. Pan No : KKIPK1453B
9. Mobile No : 6395770067
10. Date Of Birth : 15/01/1995
11. Marital Status : Married
12. Education Qualification : M.Tech

Examination	Institute/university Name	Year of Passing	Percentage of marks
10 th Class	CBSE	2011	8.8 CGPA
12 th Class	CBSE	2013	69%
B.Tech	AKTU (U.P)	2017	78%
M.Tech	IFTM (U.P)	2020	8.9 CGPA

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Avneet Kaur	Assistant Professor	April, 2021	April, 2022
Avneet Kaur	Java Developer	May, 2022	June, 2023
Avneet Kaur	Assistant Professor	Aug, 2023	June, 2024

14. No of paper Published : 1
15. No of books written : Nil
16. R&D Projects undertaken : Nil
17. Date of joining in KSCO : 20th June 2024

Signature
(Avneet Kaur)

ONE PAGE BIO-DATA



1. Name : Prof. Manjiri Rahul Raut
2. Designation : Assistant Professor
3. Postal Address : C-202,ARV Royale, Handewadi Road,Hadapsar,Pune
4. Permanent Address : C-202,ARV Royale, Handewadi Road,Hadapsar,Pune
5. E-mail ID (1) : manjiri.raut@keystonesoe.in
6. E-mail ID (2) : mail2manjiri@gmail.com
7. Adhar No : 8111 6255 9625
8. Pan No : CDRPR5732E
9. Mobile No : 9545772255
10. Date Of Birth : 28/03/1985
11. Marital Status : Married
12. Eructation Qualification : MTech

Examination	Institute/university Name	Year of Passing	Percentage of marks
MTech	Nagpur	2016	74.66
BE	Nagpur	2007	74
HSC	Nagpur	2002	78.33
SSC	Nagpur	2000	73.73

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering,pune	Assistant Professor	August-2023	Till date
JSPM Diploma College, Pune	Assistant Professor	June-2022	July-2023
Mount Mary School	Teacher	June-2018	May-2022

14. No of paper Published :05
15. No of books written :00
16. R&D Projects undertaken :00
17. Date of joining in KSCO : 01st August 2023


Signature

ONE PAGE BIO-DATA



1. Name : Prof. Tushar J. Surwade
2. Designation : Assistant Professor
3. Postal Address : Malhar apartment , near Handewadi chauk, Holkarwadi
4. Permanent Address : Sai Park, Girna Puming Road, Pachora. Dist-Jalgaon
5. E-mail ID (1) : tushar.surwade@keystonesoc.in
6. E-mail ID (2) : tusharsrwd7@gmail.com
7. Adhar No : 822410259136
8. Pan No : DCCPS4171P
9. Mobile No : 8624085788
10. Date Of Birth : 08/03/1988
11. Marital Status : Unmarried
12. Eructation Qualification : M.E Computer

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.E Computer	NMU	2024	65.44%
B.E Computer	SPPU	2010	63.06%

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering, Pune	Assistant Professor	July-2023	Till Date
IT Digital Solution	Trainer	May-2020	Jane-2023
Satpuda Infotech Pvt. Ltd. , Jalgaon	IOT Trainer	Dec-2018	Feb-2020
Sandip Foundation	Assistant Professor	July-2014	May-2018
Godavari Foundation	Lecturer	Dec-2010	June-2014

14. No of paper Published : 05
15. No of books written : 00
16. R&D Projects undertaken : 00
17. Date of joining in KSCO : 7th July 2023


Signature

One Page Bio Data of Faculty

Photo



1. Name : Prof Rajeshwari Gorakhnath Dandage
2. Designation : Assistant Professor
3. Postal Address : House no 967, Sr No 19, Gondhalenager, Near Kaman,
Saswad Road, Hadapasr Pune 411028
4. Permanent Address : Same as above
5. E-mail id : rajeshwari.dandage@keystonesoe.in
6. E-mail id : rajeshwaridandage30@gmail.com
7. Adhar No. : 901518396091
8. Pan No. : BGZPD4332C
9. Mobile Number : 9975935667
10. Date of Birth : 30th Oct, 1992
11. Martial Status : Married
12. Education Qualification : ME(Signal Processing)

Examination	Institute/University Name	Year of Passing	Percentage of marks
M.E.	Pune University	2017	8.050
B.E.	Pune University	2015	62%
Diploma	MSBTE	2011	73.21%
S.S.C	PUNE	2008	85.69%

13. Experience :

Name of The Employer	Designation	Period	
		From	To
Keystone School of Engineering	Assistance Professor	09/02/2023	Till date
Imperial College of Engineering and Research Wagholi.	Assistance Professor	23/03/2022	06/02/2023
Synnex Softech.	Java Developer	02/07/2018	31/03/2020
Suhas Institute Of Technology	lecturer	15/06/2015	31/05/2018

14. No of Paper Published : 12

15. No. of Books written : 00
16. R & D Project undertaken : 00
17. Date of Joining in KSE : 9th Feb, 2023

A rectangular box containing a handwritten signature in black ink. The signature is cursive and appears to read "Rishabh".

Signature

ONE PAGE BIO-DATA



1. Name : Prof.Vrushali R Wankhede
2. Designation : Assistant Professor
3. Postal Address : A11,1103,Park Infinia Bhekrai Nagar Pune 412308
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5. E-mail ID (1) : vrushali.wankhede@keystonesoe.in
6. E-mail ID (2) : vrushalirwankhede@gmail.com
7. Adhar No : 838227634323
8. Pan No : ACXPW9467C
9. Mobile No : 9623459587
10. Date Of Birth : 06/09/1987
11. Marital Status : Married
12. Education Qualification : M.E

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.E	G.H. Raisonl Autonomous Institute, Nagpur University.	2012	8.33 CGPA
B.E	SGBAU Amravati University	2008	64.14
H.S.C	Amravati Board	2004	80.5
S.S.C	Amravati Board	2002	73.33

13. Experience :4.5

Name of the Employer	Designation	Period	
		From	To
KSOE,Pune	Assistant Professor	August 2022	Till date
MMCOE,Pune	Assistant Professor	July 2013	November 2014

14. No of paper Published :7
15. No of books written :0
16. R&D Projects undertaken :0
17. Date of joining in KSE :8 August 2022

Vrushali
Signature

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
1. Name : Prof. Radha Tripathi
2. Designation : Assistant Professor
3. Postal Address : I 1/201 Kumar Park Infinia Phursungi 412308
4. Permanent Address : I 1/201 Kumar Park Infinia Phursungi 412308
5. E-mail ID (1) : nayak.radha12@gmail.com
6. E-mail ID (2) : radha.tripathi@kesytonesoie.in
7. Adhar No : 870214982243
8. Pan No : CGKPT9918G
9. Mobile No : 7987592073
10. Date Of Birth : 19/03/1990
11. Marital Status : Married
1. Education Qualification : M.tech(Computer technology & Application)

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.Tech	R.G.P.V. Bhopal	2017	7.62%
B.E	R.G.P.V. Bhopal	2012	65%
H.S.C	M.P. Board Bhopal	2007	60%
S.S.C	M.P. Board Bhopal	2005	73.5%

12. Experience :

Name of the Employer	Designation	Period	
		From	To
Infinity Mang. & Engg. Collage Sagar	Assistance Professor	23/07/2015	23/06/2016
Keystone School of Engg. Pune	Assistance Professor	05/07/2022	Continue

13. No of paper Published : 06
14. No of books written :
15. R&D Projects undertaken :
16. Date of joining in KSCO : 5th Jul, 2022


Prof. Radha Tripathi
Signature



ONE PAGE BIO-DATA

1. Name : Prof.Sonali Murumkar
2. Designation : Assistant Professor
3. Postal Address : Lane no-2,Ganesh park,Adarsh Nagar,Lohegaon-Wagholi road,Lohegaon,Pune
4. Permanent Address : Lane no-2,Ganesh park,Adarsh Nagar,Lohegaon-Wagholi road,Lohegaon,Pune

5. E-mail ID (1) : sonali.murumkar@keystonesoe.in
6. E-mail ID (2) : wablesonali@gmail.com
7. Adhar No : 416743226921
8. Pan No : ABZPW4786D
9. Mobile No : 9503568836
10. Date Of Birth : 24/02/1991
11. Marital Status : Married
12. Education Qualification : ME computer Engineering

Examination	Institute/university Name	Year of Passing	Percentage of marks
ME computer Engineering	SPPU	2016	7.4CGPA
BE computer Engineering	SPPU	2013	63.20
HSC	Maharashtra State Board	2008	67.67
SSC	Maharashtra State Board	2006	87.33

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone school of Engineering	Asst.Professor	1/4/2021	Till date

PMS media	IT Head	7/2/2019	18/3/2021
Skilltech Pvt Ltd	IT trainer	18/2/2018	31/12/2018
Sae Engineering	Computer Operator	1/3/2016	31/1/2018
G.H.Raisoni college of Enginnering and Management	Lecturer	1/7/2017	25/4/2015

14. No of paper Published :8
15. No of books written :-
16. R&D Projects undertaken :-
17. Date of joining in KSCO :1/4/2021


Signature

ONE PAGE BIO-DATA



1. Name :Prasanna Ranjit Kandekar
2. Designation :Assistant Professor
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4. Permanent Address : A8/5, Ganga Village, handewadi road, Hadapsar
5. E-mail ID (1) :kandekarprasanna@gmail.com
6. E-mail ID (2) :prasanna.kandekar@keystonesoe.in
7. Adhar No : 2754 4524 4418
8. Pan No : CZFPS7235B
9. Mobile No :9766593616
10. Date Of Birth :02/10/1991m
11. Marital Status :Married
12. Eructation Qualification :ME Computer

Examination	Institute/university Name	Year of Passing	Percentage of marks
ME	Mumbai University	2017	8.2
BE	Mumbai University	2013	77%
Diploma	Mumbai University	2010	84%
SSC	Mumbai University	2007	76%

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone School Of Engineering, Pune	Assistant Professor	October 2021	Till date

Moryaa Infusion Solutions pvt. Ltd., Mumbai	Software developer	August 2018	July 2020
B. R. Harne College of Engineering and Technology	Assistant Professor	July 2014	August 2018

14. No of paper Published :6
15. No of books written :NA
16. R&D Projects undertaken :NA
17. Date of joining in KSCO :20/10/2021

Signature 

ONE PAGE BIO-DATA



1. Name : Manisha R Nangre
2. Designation : Assistant Professor
3. Postal Address : Gv7, Phase-2, D-604, Ambegaon, GV7 -411046
4. Permanent Address : Gv7, Phase-2, D-604, Ambegaon, GV7 -411046
5. E-mail ID (1) : manisha.nangre@keystonesoe.in
6. E-mail ID (2) : manisha.nangare82@gmail.com
7. Adhar No : 854780630904
8. Pan No : AKWPN6989K
9. Mobile No : 9764953277
10. Date Of Birth : 11-06-1990
11. Marital Status : Married
12. Eructation Qualification : ME (VLSI- Embedded System)

Examination	Institute/university Name	Year of Passing	Percentage of marks
SSC	BVM, Parbhani	2005	77.86
HSC	BVM, Parbhani	2007	66.50
BE	PVPIT, Sangli	2012	59
ME	SITS, Pune	2014	7.4 CGPA

13. Experience :

Name of the Employer	Designation	Period	
		From	To
TalentEdge	TL	Apr 2017	Feb 2019
Shantilal Muthha Foundation	Technical Support Executive	Aug 2019	Sep 2020
Keystone School of Engineering	Asst. Professor	Sep 2024	-

14. No of paper Published : 1
15. No of books written : 0

16. R&D Projects undertaken :

17. Date of joining in KSCO :29th Sep 2024

Signature

A rectangular image showing a handwritten signature in black ink on a light-colored, textured surface. The signature is written in a cursive style and reads "Manishy". The name is underlined with a single horizontal line.

ONE PAGE BIO-DATA



1. **Name** : Mrs. Simran Ricky Ahuja.
2. **Designation** : Assistant Professor
3. **Postal Address** : B/7 Shiv Prestige Housing Society, Opp
Annasaheb Bhaji Market, Shewalwadi,
Pune 412307.
4. **Permanent Address** : B/7 Shiv Prestige Housing Society, Opp
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Pune 412307.
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7. **Adhar No** : 685082249714
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9. **Mobile No** : +91 84839 20228
10. **Date Of Birth** : 27/10/1992
11. **Marital Status** : Married
12. **Eructation Qualification** :

(W)

Examination	Institute/university Name	Year of Passing	Percentage of marks
ME (Computer Engineering)	SPPU	2016	9.000 SGPA
BE (Computer Engineering)	SPPU	2014	63%

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Mrs. Simran Ricky Ahuja.	Assistant Professor	16/5/2021	16/5/2024

14. **No of paper Published** : 5
15. **No of books written** : 0
16. **R&D Projects undertaken** : 0
17. **Date of joining in KSCO** : 16/05/2025

ONE PAGE BIO-DATA



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6. E-mail ID (2) : mukul.jagtap@keystonesoc.in
7. Adhar No : 455716130089
8. Pan No : AVFPJ1182Q
9. Mobile No : 9975699325
10. Date Of Birth : 16/12/1991
11. Marital Status : Married.
12. Education Qualification : M.E (Computer Engineering)

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.E (Computer Engineering)	Savitribai Phule Pune University	2017	8.41
B.E (Computer Engineering)	Savitribai Phule Pune University	2014	66.74%

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Talentick EduSolutions Pvt. Ltd. (Buytestseries.com)	Academic Counsellor	1/06/2018	31/07/2024
Zeal Education Society's Zeal Polytechnic.	Lecturer	09/02/2016	10/05/2018

14. No of paper Published : 7
15. No of books written : No
16. R&D Projects undertaken : No
17. Date of joining in KSCO : 06/05/2024


Signature

ONE PAGE BIO-DATA

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4. Permanent Address : Same as above
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6. E-mail ID (2) : amrinsheikhk11@gmail.com
7. Adhar No : 981665391883
8. Pan No : FGQPA9540Q
9. Mobile No : 8669098072
10. Date Of Birth : 11th Dec 1989
11. Marital Status : Married
12. Education Qualification :



Examination	Institute/university Name	Year of Passing	Percentage of marks
PhD (Computer Science & Engineering)	Kalinga University	Pursuing	--
M.Tech (Computer Science And Engineering)	RTMNU, Nagpur	2014	75
BE (Information Technology)	RTMNU, Nagpur	2012	74

13. Experience : 13 Years

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering, Pune	Assistant Professor	15/02/2018	Till date
Zeal College of Engineering and Research, Narhe, Pune.	Assistant Professor	15/09/2016	12/02/2018
Bapurao Deshmukh College of Engineering, Sewagram, Wardha	Assistant Professor	12/07/2012	09/09/2016

14. No of paper Published :09
15. No of books written :01
16. R&D Projects undertaken :00
17. Date of joining in KSCO : 15/02/2018


Signature

ONE PAGE BIO-DATA



1. Name : Prof. Sonali Bharat Shirke
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4. Permanent Address : Same as above
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6. E-mail ID (2) : sonalishirke310778@gmail.com
7. Adhar No : 427390409051
8. Pan No : AYCPS8742H
9. Mobile No : 9422649646
10. Date Of Birth : 31st July 1978
11. Marital Status : Married
12. Education Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
PhD (Computer Science & Engineering)	Kalinga University	Pursuing	--
ME (Computer Engineering)	S.P.P.U.	2015	7.08
BE (Computer Science & Engineering)	S. R. T. M. U	2000	64.75

13. Experience : 20 Years

Name of the Employer	Designation	Period	
		From	To
RDTC's Shree Chhatrapati Shivajiraje College of Engineering, Pune.	Assistant Professor	06/09/2021	31/12/2024
Zeal Polytechnic, Narhe, Pune.	Sr. Lecturer	07/07/2008	07/07/2021
JSPM'S PVPIT, Bavdhan, Pune	Assistant Professor	01/07/2007	30/06/2006
Government Polytechnic, Karad.	Lecturer	Jan-2004	Nov-2005
Government Polytechnic, Nanded.	Lecturer	July-2003	Dec-2003

14. No of paper Published :12
15. No of books written :00
16. R&D Projects undertaken :00
17. Date of joining in KSCO : 29/04/2024

ONE PAGE BIO-DATA



1. Name : Deepali Bajirao Misal
2. Designation : Assistant Professor
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7. Adhar No : 745913248912
8. Pan No : ALYPC7968C
9. Mobile No : 9665362996
10. Date Of Birth : 01/11/1986
11. Marital Status : Married
12. Eructation Qualification : ME(Electronics)

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.E. (Electronics)	Solapur University	MARCH/APRIL 2014	68.89
B.E.(E&TC)	Dr. BAMU Aurangabad	2008	78.06
HSC	Pune Board	2004	79.83
SSC	Pune Board	2002	80.26

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering, Pune	Assistant Professor	18/05/2022	Till date
P G Moze College of Engineering, Wagholi	Assistant Professor	09/07/2012	30/09/ 2014
Bharatratna Indira Gandhi College of Engineering	Assistant Professor	01/07/2009	03/07/2012

14. No of paper Published : 04
15. No of books written :
16. R&D Projects undertaken :
17. Date of joining in KSCO : 18/05/2022

Signature

ONE PAGE BIO-DATA



1. Name : Prof. Rupali S. Nale
2. Designation : Assistant Professor
3. Postal Address : D-702, IRIS, Magarpatta City ,
Hadapsar, Pune 411028
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Hadapsar, Pune 411028
5. E-mail ID (1) : rupali.nale@keystonesoe.in
6. E-mail ID (2) : naleru@gmail.com
7. Adhar No : 4916 5062 6061
8. Pan No : AGDPN5053B
9. Mobile No : 9764599938
10. Date Of Birth : 29 August 1976
11. Marital Status : Married
12. Education Qualification : M.E.(Electronics)

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.E.(Electronics)	May 2014	Shivaji University	62.48 %
B.E.(Electronics)	May 1997	Shivaji University	64.47 %
H.S.C	March 1993	Kolhapur Board	79.83 %
S.S.C	March 1991	Pune Board	77.71 %
ACPISM	June 1997	APTECH	Grade A

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone School Of Engineering , Urali Devachi,Pune.	Assistant Professor (E&Tc Dept)	June 2023	Till Date
Jaywantrao Sawant Polytechnic, Hadapsar,Pune.	Lecturer (E&Tc Dept)	July 2009 December 2021	March 2017 June 2023

A.C. Patil College Of Engineering, Kharghar, Navi Mumbai.	Lecturer (E&Tc Dept)	August 2007	May 2008
Bharati Vidyapith Institute of Technology, Navi Mumbai.	Lecturer (E&Tc Dept)	December 2001	Feb 2003
Dr. D.Y. Patil College Of Engineering, Kolhapur.	Lecturer (Electr. Dept)	January 1999	June 1999
M.S.E.B.(East Zone), Kolhapur.	Trainee Engineer	November 1997	November 1998

14. No of paper Published : 1
15. No of books written :
16. R&D Projects undertaken :
17. Date of joining in KSCOE : 20 June 2023


Signature

ONE PAGE BIO-DATA



1. **Name** : Ms. Sheetal S. Waaghchaware
2. **Designation** : Assistant Professor
3. **Postal Address** : A-1104, Sun Radiant, Near Khadi machine chowk, Pune
4. **Permanent Address** : A-1104, Sun Radiant, Near Khadi machine chowk, Pune
5. **E-mail ID (1)** : sheetalwaghchaware@gmail.com
6. **E-mail ID (2)** : sheetal.waghchaware@keystonesoe.in
7. **Adhar No** : 959090097327
8. **Pan No** : ADQPW3327F
9. **Mobile No** : 9518567598
10. **Date Of Birth** : 21st Apr 1992
11. **Marital Status** : Married
12. **Educational Qualification** : PhD pursuing, M.E. (SP)

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.E. (Signal Processing)	SPPU, Pune	2014-2016	8.54 CGPA (Distinction)
B.E. (ENTC)	SPPU, Pune	2010-2014	68% (Distinction)
HSC	Maharashtra State Board	2010	91% (Distinction)
SSC	Maharashtra State Board	2008	93.38% (Distinction)

13. Experience :

Name of the Employer	Designation	Period	
Keystone school of Engineering, Handewadi, Pune	Assistant Professor	Feb 2022	Till date
Padmabhooshan Vasantdada Patil institute of technology (PVPIT), Bavdhan, Pune.	Assistant Professor	Dec 2017	Dec 2018
Vidyaam Academy, Kondhwa bk.	Lecturer	Jan 2019	Sep 2023

14. No of paper Published : 7
15. No of book chapter written : 1
16. R&D Projects undertaken : 0
17. Date of joining in KSCO : 24th Feb 2022


Signature

ONE PAGE BIO-DATA



1. Name : Suvarna Satyen Phule
2. Designation : Assistant Professor
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4. Permanent Address : T 902 Iris Magarpatta City Hadapsar Pune 28
5. E-mail ID (1) : suvarnasatyen@gmail.com
6. E-mail ID (2) : suvarna.phule@keystonesoe.in
7. Aadhar No : 998731783551
8. Pan No : AWZPP0254A
9. Mobile No : 9960620426
10. Date of Birth : 7/05/1980
11. Marital Status : Married
12. Educational Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
PhD	MIT ADT School of Engineering, Pune	MIT ADT University	Pursuing
ME E&TC (Microwave)	A.I.S.S.M.S College of Engg., Pune	2012	7.72 CGPA
BE(Electronics)	Terna Engineering College, Navi Mumbai	2003	57.71%
HSC	Ramnarain Ruia College Mumbai	1998	63.33%
SSC	High School For Girls 2	1996	73.20%

13. Experience:

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering, Pune.	Assistant Professor	27Sep2022	Till date (Feb 2021-May 2022) Visiting

Maharashtra Institutes of Technology (MIT) School of Engineering, Loni Kalbhor, Pune	Assistant Professor	Oct 2021	Feb 2022 Visiting
Sinhgad Academy of Engg., Kondhwa, Pune	Assistant Professor	July 2014	June 2018
G.H. Rasoni College of Engg and Management, Wagholi, Pune	Assistant Professor	June 2013	June 2014
Maharashtra Institutes of Technology, (MIT) Pune	Lecturer	January 2013	June 2013
JSPM's Bhivrabai Sawant Polytechnic, Wagholi, Pune	Lecturer	July 2008	June 2009

14. No of paper Published :7
15. No of books written : Nil
16. R&D Projects undertaken : Nil
17. Date of joining in KSCO :27/9/2022

Signature





ONE PAGE BIO-DATA

1. Name : Mr. Rajesh A. Barapate
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7. Adhar No : 490527179823
8. Pan No : AASPB7588E
9. Mobile No : 9890978753
10. Date Of Birth : 05/01/1969
11. Marital Status : Married
12. Educational Qualification : M.E. (DC)

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.E. (DC)	NIIT, Jaipur	1996-1998	78% (Distinction)
B.E. (ENTC)	Shivaji University, Kolhapur	1987-1991	75%(Distinction)
HSC	Maharashtra State Board	1986	92% (Distinction)
SSC	Maharashtra State Board	1984	90% (Distinction)

13. Experience :

Name of the Employer	Designation	Period	
Keystone school of Engineering, Handewadi, Pune	Assistant Professor	March 2015	Till date
Bharati Vidyapeeth, Pune	Assistant Professor	1992	2008

14. No of paper Published 3
15. No of books written 32
16. R&D Projects undertaken Nil
17. Date of joining in KSCO : 15th March 2015


Signature

ONE PAGE BIO-DATA



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6. E-mail ID (2) : sharukulin@gmail.com
7. Adhar No : 376875845301
8. Pan No : AMVPK7393K
9. Mobile No : 9922431245
10. Date Of Birth : 23/10/1981
11. Marital Status : Married
12. Eructation Qualification : ME

Examination	Institute/university Name	Year of Passing	Percentage of marks
ME (Signal Processing)	BSCOER / SPPU	2015	8.1 CGPA
B.E.(E &TC)	NORTH MAHARASHTRA UNIVERSITY	2003	66.71%.
H.S.C.	KOLHAPUR	1999	76.23%.
S.S.C	NASIK	1997	62.8%.

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone School of engineering, Pune	Assistant Professor	June 2022	Till date
Tech Mahindra Ltd. Pune.	Manager (TG1)	Feb. 2007	Mar. 2008
Infosys, Pune.	Senior Process Executive	Aug. 2006	Feb. 2007
vCustomer India Pvt. Ltd., Pune.	Technical Support Executive	Mar. 2004	Aug. 2006

14. No of paper Published :
15. No of books written :
16. R&D Projects undertaken :
17. Date of joining in KSE : 16th June 2022

Signature

ONE PAGE BIO-DATA



1. Name : Dr. Rupali Virendrasingh Pawar
2. Designation : Professor
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5. E-mail ID (1) : rupali.pawar@keystonesoe.in
6. E-mail ID (2) : rvspawar97@gmail.com
7. Adhar No : 790956617151
8. Pan No : AiGPP0641N
9. Mobile No : 7030625979
10. Date Of Birth : 19th May 1974
11. Marital Status : Married
12. Eructation Qualification : PhD(E&TC)

Examination	Institute/university Name	Year of Passing	Percentage of marks
PhD(E&TC)	Vishwakarma Institute of Technology, Pune/ Savitribai Phule Pune University	2018	NA
ME(E&TC)	Govt. College of Engineering, Pune/ Savitribai Phule Pune University	2006	61%
BE(E&TC)	D.Y. Patil College of Engineering, Kolhapur/ Shivaji University	1995	66%

13. Experience :

Name of the Employer	Designation	Period	
		From	To

Keystone School of Engineering, Pune	Professor	31 st March 2023	Till date
Sinhgad College of Engineering, Pune	Associate Professor	1 st May 2018	27 th May 2020
Sinhgad College of Engineering, Pune	Assistant Professor	1 st June 2016	30 th April 2018
Vishwakarma Institute of Technology, Pune	Assistant Professor	1 st August 2007	30 th June 2012
Vishwakarma Institute of Technology, Pune	Lecturer	21 st Jan 2003	31 st July 2007
AISSMS Women's College of Engineering, Pune	Lecturer, Head E&TC	26 th July 1999	31 st Dec 2002
Indpro Electronics Pvt. Ltd, Pune	Sr. R&D Engineer	July 1995	Nov 1996

14. No of paper Published :11 Published and 02 submitted
15. No of books written : Nil
16. R&D Projects undertaken :Nil
17. Date of joining in KSCO : 31st march 2024

Signature



ONE PAGE BIO-DATA



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2. **Designation** : Assistant Professor
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5. **E-mail ID (1)** : ajayingale10@gmail.com
6. **E-mail ID (2)** : ajay.ingale@keystonesoe.in
7. **Adhar No** : 8601 7484 6302
8. **Pan No** : ABLPI6891B
9. **Mobile No** : 9822443070
10. **Date of Birth** : 10/04/1984
11. **Marital Status** : Married
12. **Educational Qualification** : MTech (Thermal Engineering)

Examination	Institute/University Name	Year of Passing	Percentage of marks
BE (Mechanical Engineering)	BNCOE, Pusad / Amravati University	2006	60.86 %
MTech (Thermal Engineering)	GCOE, Amravati / Amrvati University	2009	6.92 (CGPA)

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Hon. Shri. Dattaji Meghe	Assistant Professor	01/08/2008	22/02/2021
Hon. Shri. Kalyanji Jadhav	Assistant Professor	05/12/2022	12/10/2023

14. **No of paper Published** : 09
15. **No of books written** : 00
16. **R&D Projects undertaken** : 00
17. **Date of joining in KSE** : 21/10/2024


Signature

ONE PAGE BIO-DATA



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4. Permanent Address : At Padali, Post Supane, Karad
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7. Aadhar No : 727562195594
8. Pan No : CVHPK3605F
9. Mobile No : 9545750161
10. Date of Birth : 28/04/1992
11. Marital Status : Married
12. Education Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
MBA Marketing	SPPU	2024	8.5 CGPA
ME Mechanical Design	SPPU	2015	8.34 CGPA
BE Mechanical	SPPU	2013	75 %
HSC	Maharashtra State Board	2009	75 %
SSC	Maharashtra State Board	2007	90 %

13. Experience:

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering	Assistant Professor	31/5/2019	Till Date
Faurecia	Design Engg	2017	2019
APPL Global InfoTech	Design Engg	2015	2017
SIS Group	Design Engg	2013	2015

14. No of paper Published : 06 Papers + 02 Patent
15. No of books written :
16. R&D Projects undertaken :
17. Date of joining in KSCO : 31/5/2019


Signature

ONE PAGE BIO-DATA



1. Name : Prof. Dr. Kaveri Katake
2. Designation : Assistant Professor
3. Postal Address : Panchamrut Society, Ambegaon Bk. Pune
4. Permanent Address : At Post Chambli, Tal Purandar, Dist. Pune
5. E-mail ID (1) : kaveri.katake22@gmail.com
6. E-mail ID (2) : kaveri.katake@keystonesoe.in
7. Aadhar No : 914243143131
8. Pan No : DQHPK1110D
9. Mobile No : 9881350239
10. Date of Birth : 22/12/1991
11. Marital Status : Married
12. Education Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
PhD	Bharati Vidyapeeth	2024	-
ME Mechanical Design	SPPU	2015	8.74 CGPA
BE Mechanical	SPPU	2013	73 %
HSC	Maharashtra State Board	2009	70 %
SSC	Maharashtra State Board	2007	74 %

13. Experience:

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering	Assistant Professor	01/06/2019	Till Date
Trinity Academy of Engineering	Assistant Professor	13/08/2012	10/05/2019

14. No of paper Published : 14 Papers + 02 Patent
15. No of books written : 1 book chapter
16. R&D Projects undertaken :
17. Date of joining in KSCO : 01/06/2019


Signature

ONE PAGE BIO-DATA



1. Name : Santosh Pandit Mane
2. Designation : Assistant Professor
3. Postal Address : Near Keystone School of Engineering,
Handewadi, Pune
4. Permanent Address : Atp-Bhandishegaon, Tal-Pandharpur, Dist-Solapur
5. E-mail ID (1) : santosh.mane@keystonesoe.in
6. E-mail ID (2) : santoshpmane09@gmail.com
7. Adhar No : 810454295847
8. Pan No : CLUPM9892D
9. Mobile No : 9136586509
10. Date Of Birth : 16-09-1988
11. Marital Status : Unmarried
12. Ejuction Qualification :

Examination	Institute/University Name	Year of Passing	Percentage of marks
M.Tech	Dr.BATU, Lonere	2014	67.80
B.E.	Solapur University	2011	60.00
H.S.C.	Maharashtra State Board	2006	54.17
S.S.C.	Maharashtra State Board	2004	60.13

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone SoE Pune	Assistant Professor	July 2024	Till Date
KECS Pandharpur	Assistant Professor	June-2015	Jan -2017
Dr.BATU, Lonere	Teaching Assistant	July-2012	June 2014

14. No of paper Published : 03
15. No of books written :
16. R&D Projects undertaken :
17. Date of joining in KSCO : 09/07/2024

Santosh Mane

Signature

ONE PAGE BIO-DATA



1. Name : Sumit Ganesh Wani
2. Designation : Assistant Professor
3. Postal Address : F.N.308, Rahul East View, Hadapsar, Pune-28
4. Permanent Address : Aasaram Nagar, Faizpur, Jalgaon-425503
5. E-mail ID (1) : sumitwani97@gmail.com
6. E-mail ID (2) : sumit.wani@keystoesoe.in
7. Adhar No : 478816941112
8. Pan No : ACMPW2064Q
9. Mobile No : 9096031537
10. Date Of Birth : 04/01/1993
11. Marital Status : Unmarried
12. Education Qualification : ME Heat Power, BE Mechanical

Examination	Institute/university Name	Year of Passing	Percentage of marks/CGPA
ME Mechanical (Heat Power)	SPPU	2017	7.83
BE Mechanical	SPPU	2024	64.60
H.S.C	Maharashtra State Board	2010	84.33
SSC	Maharashtra State Board	2008	88.61

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Shalaka Foundation's KSOE, Pune	Asst. Professor	20/02/2023	Present
JSPM's Institutes, PVPIT	Asst. Professor	25/12/2017	15/02/2023
CAYMET's Siddhant COE	Lecturer	15/07/2015	15/08/2017

14. No of paper Published : 02
15. No of books written : 0
16. R&D Projects undertaken : 0
17. Date of joining in KSCO : 20/02/2023

Signature

ONE PAGE BIO-DATA



1. Name : Mr. Pradip Gautam Karale
2. Designation : Asst.Professor
3. Postal Address : E- 4, 40 Shree Ganesh niketan Society, Kalepadal bypass road, Sasanenagar, Hadapsar Pune.
4. Permanent Address : At- Nalgaon, Tal- Paranda Dist.: Dharashiv-413502
5. E-mail ID (1) : pradipkarale88@gmail.com
6. E-mail ID (2) : pradip.karale@keystonesoe.in
7. Adhar No :661028383849
8. Pan No : CKVPK1737M
9. Mobile No : 9503720431
10. Date Of Birth : 11/01/1991
11. Marital Status : Married.
12. Education Qualification: M.E Heat Power.

Examination	Institute/university Name	Year of Passing	Percentage of marks
M.E (Heat Power)	RSCOE, Tathawade, Pune University,	2016	8.170 (CGPA
B.E (Mechanical)	Shivaji University, Kolhapur	2012	67.65
H.S.C.	Pune Board	2008	72.17
S.S.C.	Pune Board	2006	80.80

13. Experience:

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering, Pune	Asst.Professor	15-12-2015	Till Date.
Jspm's Group of Institutes JSP	Asst.Professor	Aug 2013	Dec 2015
Karmayogi Polytechnic, Pandharpur	Lecturer	June 2012	May 2013

14. No of paper Published: 06

15. No of books written: -

16. R&D Projects undertaken: -

17. Date of joining in KSCO : 15/12/2015

Signature

SHALAKA FOUNDATION'S
KEYSTONE SCHOOL OF ENGINEERING, PUNE
DEPARTMENT OF MECHANICAL ENGINEERING

- Name : Mr. AMRUT GAJANANSA HABIB
- Qualification : BE(MECH), M^{TECH} (MACHINE DESIGN)
- Designation ASSISTANT PROFESSOR
- Teaching Experience: 23 YR
- Date of Joining : 23rd JUNE 2014
- Address: FLAT 706. SWAPNAGANGA SOCIETY, JAGADAMBA BHAVANA
MARG. PISOLI, PUNE : 411060.
- Permanent Address: NEAR BAYALU ANJANEYA TEMPLE, ADARSH NAGAR,
GADAG : 582102. KARNATAKA
- Date of Birth : 14th JULY 1969
- Blood Group : B +ve
- Mobile: 7385174475
- Email : amruthabib145@gmail.com
- PAN : AGQPH1292K
- AADHAR : 9501 0408 4060
- BANK NAME : BANK OF MAHARASHTRA, NIBM(BRANCH). KONDWA
- ACCOUNT NO : 68017065001



Amruthabib

ONE PAGE BIO-DATA



1. Name : Prof. Afsar salim sheikh
2. Designation : Assistant professor
3. Postal Address : flat no 207 , regal residency kudalwadi chikhli pune -62
4. Permanent Address : Same as Above
5. E-mail ID (1) : afsars1194@gmail.com
6. E-mail ID (2) :
7. Adhar No :663120856364
8. Pan No : FAQPS1202B
9. Mobile No : 9822357926
10. Date Of Birth : 11/09/1994
11. Marital Status : Married
12. Educational Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
SSC	Maharashtra Board	2009	77%
HSC	Maharashtra Board	2011	67%
B.sc	Pune university	2015	First class with Distinction
M .sc	Pune university	2017	7.0 CGPA

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Keystone School of Engineering	Asst. Prof	2019	2025

14. No of paper Published :
15. No of books written :-
16. R&D Projects undertaken :-
17. Date of joining in KSCO : 29/07/2019


Signature

ONE PAGE BIO-DATA



1. Name : MR. Bharat Bhushan Sud
2. Designation : Dean T&P
3. Postal Address : Row House no 31 Ganga Village Handawadi pune
4. Permanent Address : Row House no 31 Ganga Village Handawadi pune
5. E-mail ID (1) : bbsud1@gmail.com
6. E-mail ID (2) : bbsud1@gmail.com
7. Adhar No : 235222478758
8. Pan No : ABEP8835P
9. Mobile No : 982208944
10. Date Of Birth : 13-09-1951
11. Marital Status : MARRED
12. Eructation Qualification : BE (Mechanical)

Examination	Institute/university Name	Year of Passing	Percentage of marks
BE (Mechanical)	THE BIRLA INSTITUTE TECH	1972	FIRST CLASS

13. Experience :

Name of the Employer	Designation	Period	
		From	To

14. No of paper Published : NIL
15. No of books written : NIL
16. R&D Projects undertaken : NIL
17. Date of joining in KSCO : 13-08-2014

Signature

ONE PAGE BIO-DATA



1. Name :Prof Kirti Ashok Gavhene
2. Designation :Assistant professor
3. Postal Address :L4-1102 kumar park infinia fursungi pune 412308
4. Permanent Address : L4-1102 kumar park infinia fursungi pune 412308
5. E-mail ID (1) :kirti.gavhane@keystonesoe.in
6. E-mail ID (2) :
7. Adhar No :291881828694
8. Pan No :CIAPG677Q
9. Mobile No :7040287703
10. Date Of Birth :28/12/1993
11. Marital Status :MARRIED
12. Eructation Qualification :MSC.BED.SET.MATHEMATICS

Examination	Institute/university Name	Year of Passing	Percentage of marks
SET	SPPU	2023	PASS
BED	SPPU	2019	74.5
MSC	SPPU	2016	71

13. Experience :

Name of the Employer	Designation	Period	
		From	To
DR.D.Y.PATIL ACS COLLRGR PIMPARI	Assistant professor	2016	2018
KEYSTONE SCHOOL OF ENGINEERING	Assistant professor	2023	2025.....

14. No of paper Published :02

15. No of books written :00

16. R&D Projects undertaken :00

17. Date of joining in KSCO :01/08/2023

Barhane

Signature

ONE PAGE BIO-DATA



1. Name :Ms. Poonam Atmaram Hase
2. Designation : Assistant Professor
3. Postal Address : MI-CASA society, DP road, Hadapsar Pune
4. Permanent Address :A/p Chikhali,Tal-Sangamner,Dist-Ahmednagar
5. E-mail ID (1) :poonam.hase@keystonesoe.in
6. E-mail ID (2) :poonamhase45@gmail.com
7. Adhar No :945075296469
8. Pan No :APAPH6675R
9. Mobile No :9762908932
10. Date Of Birth :02/03/1994
11. Marital Status : Married
12. Eructation Qualification :BE Civil, ME structure, Ph.D Structure (pursuing)

Examination	Institute/university Name	Year of Passing	Percentage of marks
Ph.D	JSPM UNIVERSITY PUNE	----pursing	8.00 (1st year)cgpa
ME	Structures	2021	8.09 cgpa
BE	Civil	2016	74.80%
HSC	PCMB(SCIENCE)	2012	72.80%
SSC	Science	2010	9.2 CGPA

13. Experience : 9years = 7.5 teaching+1.5 industrial

Name of the Employer	Designation	Period	
		From	To
AISHWRYAM ESSEN GROUP	Billing Engineer	25/7/2024	26/11/24
JSPMS RSCOE TATHAWADE POLY	Lecturer	9/5/2022	31/6/2024
SSEDHAKANE COLLEGE POLY	Lecturer	1/12/17	2020
ARMJET college of engineering thane	Visiting Lecturer	2020	2022
Millennium engineer and Contractor ltd	Quantity surveyors	2017	2017
ATES FOP AKole	Lecturer	2016	2017

Sudhir katore construction	QA/QS	2016	2016
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14. No of paper Published : 5 published,3 in process
15. No of books written :- ---
16. R&D Projects undertaken : ---
17. Date of joining in KSCO : 13/01/2025



Signature

Miss Hase Poonam Armaram

1

ONE PAGE BIO-DATA



1. Name : Supriya Shree Kadam
2. Designation :
3. Postal Address : Flat.no 402 A wing Moreshwar Residency wadaki, pune.
4. Permanent Address : Flat.no 402 A wing Moreshwar Residency wadaki, pune.
5. E-mail ID (1) : jadhavsupriya995@gmail.com
6. E-mail ID (2) : Supriya.kadam@keystonesoe.in
7. Adhar No : 790755973339
8. Pan No : BFCPJ2661A
9. Mobile No : 8796818670
10. Date Of Birth : 22/12/1995
11. Marital Status : Married
12. Eructation Qualification : BSC, MSC (Organic Chemistry).

Examination	Institute/university Name	Year of Passing	Percentage of marks
MSC (Organic Chemistry)	Pune University	April 2018	69.45%
BSc Chemistry	Pune University	April 2016	74.31%
HSC	Maharashtra State Board	February 2013	59.33%
	Maharashtra State Board	March 2011	76.73%

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Supriya kadam	Assit. Teacher	June 2018	Dec 2020

14. No of paper Published : ---
15. No of books written : ---
16. R&D Projects undertaken : ----
17. Date of joining in KSCO : -----

Supriya Kadam
Signature

ONE PAGE BIO-DATA



1. Name :Mrs Sahya Naresh Pandey
2. Designation :Admin
3. Postal Address :Flat no 205, Saptasur A Wing DSK vishwa Dhayari 41
4. Permanent Address :as above
5. E-mail ID (1) :sahya.pandey@keystonesoe.in
6. E-mail ID (2) :
7. Adhar No :6257 7115 5000
8. Pan No :CHRPP0713K
9. Mobile No :9765890111
10. Date Of Birth :29. 02. 1968
11. Marital Status :Married
12. Eructation Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
MA	University of Poona	1991	Second class
B.Ed	Dnyanganga B.Ed college	2018	First class

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Dnyanganga English Med School	Asst. teacher	2006	2020

14. No of paper Published :
15. No of books written :
16. R&D Projects undertaken :
17. Date of joining in KSCO : 24.04.2024

Signature



ONE PAGE BIO-DATA



1. Name :Sushama C.Lakade
2. Designation :Asst.Professor
3. Postal Address :A304,viniyog waterfront,jambhulwadi rd.Ambegaon
kh,Pune
4. Permanent Address : A304,viniyog waterfront,jambhulwadi rd.Ambegaon
kh,Pune
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6. E-mail ID (2) :Sushma.lakade@keystonesoe.in
7. Adhar No :585564582435
8. Pan No :AEOPL9811N
9. Mobile No :9552960343
10. Date Of Birth :01/06/1983
11. Marital Status :Married
12. Eructation Qualification :M.Sc. Mathematics

Examination	Institute/university Name	Year of Passing	Percentage of marks
MSC	SHIVAJI UNIVERSITY	2007	60.50%
B.SC	SHIVAJI UNIVERSITY	2003	69.44%
HSC	PUNE BOARD	2000	49.33%
SSC	PUNE BOARD	1998	72.00%

13. Experience : 15 years

Name of the Employer	Designation	Period	
		From	To
G.S.MOZE,College of engg.	Asst.Professor	2008	2009
Shadchandra Pawar College of engg	Asst.Professor	2009	2010
BSCOER	Asst.Professor	2010	2017
SINHGAD College of engg	Asst.Professor	2018	2024

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- 14. No of paper Published :NA
- 15. No of books written :NA
- 16. R&D Projects undertaken :NA
- 17. Date of joining in KSCO :2 SEPT 2024



Signature

ONE PAGE BIO-DATA



1. Name :SWATI PANERI
2. Designation :ASSISTANT PROFESSOR
3. Postal Address :B 402 , Bhoomi Spring town, Undri Pune 411060
4. Permanent Address : B 402 , Bhoomi Spring town, Undri Pune 411060
5. E-mail ID (1) :swati.paneri@keystonesoe.in
6. E-mail ID (2) :swatijoshipaneri@gmail.com
7. Adhar No :877621161047
8. Pan No :AQDPJ3628A
9. Mobile No :8657419928
10. Date Of Birth :06/06/1988
11. Marital Status :Married
12. Education Qualification :M Tech Computer Science

Examination	Institute/university Name	Year of Passing	Percentage of marks
Master of Technology (Computer Science)	RGPV University	2015	8.2 cgpa
Bachelor of Engineering	RGPV University	2010	77.47 %

13. Experience :13 years

Name of the Employer	Designation	Period	
		From	To
SGSITS Indore	Lecturer	June 2010	October 2011
SDBCE Indore	Lecturer	October 2011	November 2012
SRCOE Pune	Assistant Professor	June 2013	June 2014
KSE Pune	Assistant Professor	June 2014	June 2015
Industry experience	Online tutor, Trainer, Instructional designer	June 2015	June 2024

14. No of paper Published :5

15. No of books written :0
16. R&D Projects undertaken :0
17. Date of joining in KSCO :3 july 2024

18. Signature : 

ONE PAGE BIO-DATA



1. Name : Prashant Jalindar Kasabe
2. Designation : Director
3. Postal Address : 227, ANANYA, SRPF Road, Wadachiwadi, Pune.
4. Permanent Address : 227, ANANYA, SRPF Road, Pandavnagar, Wadachiwadi, Pune.
5. E-mail ID (1) : prashantk@keystonesoe.in
6. E-mail ID (2) : prashantkasabe@gmail.com
7. Adhar No : 2706 3173 2259
8. Pan No : AQLPK8685N
9. Mobile No : 9822347600
10. Date Of Birth : 24/10/1980
11. Marital Status : Married
12. Eductation Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
SSC	Kolhapur Board	1996	First Class
Diploma in Chemical Engg	MSBTE, Mumbai	1999	First Class
B E in Chemical Engg	Pune University	2004	First Class
M E in Chemical Engg	SPPU Pune University	2010	First Class
M B A	SPPU Pune University	2014	Higher Second Class

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Aquatech International Corp. Pune	Process Engineer	Aug 2004	Dec 2009
AAPT Pune	Director	Dec 2009	Aug 2011
Keystone School of Engineering, Pune	Director	Aug 2011	Till Date

14. No of paper Published : 4
15. No of books written : Nil
16. R&D Projects undertaken : 1
17. Date of ioining in KSCO : 12 AUG 2011


Signature

ONE PAGE BIO-DATA



1. Name : Prof. Tushar R. Shinde
2. Designation : HOD
3. Postal Address : Parvati Nivas, Ambegaon Bk., Sr.no 33/6, Near Shani Maruti mandir,
Pune - 411046
4. Permanent Address : Same as Above
5. E-mail ID (1) : Shindetushar67@gmail.com
6. E-mail ID (2) : tushar.shinde@keystonesoe.in
7. Adhar No : 7679 4105 8116
8. Pan No : FUPPS1415B
9. Mobile No : 9970772477
10. Date Of Birth : 01/03/1989
11. Marital Status : Married
12. Educational Qualification :

Examination	Institute/university Name	Year of Passing	Percentage of marks
SSC	Maharashtra Board	2004	72 %
HSC	Maharashtra Board	2006	73 %
BE Mechanical	Bharati Vidyapeeth	2012	First class with Distinction
M Tech cad-cam	Bharati Vidyapeeth	2017	8.37 CGPA

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Kirloskar Pneumatics Pvt.Ltd	Trainee Engineer	2012	2012
Keystone School of Engineering	Asst. Prof	2012	2025

14. No of paper Published : 02
15. No of books written :-
16. R&D Projects undertaken :-
17. Date of joining in KSCO : 01/08/2012


Signature

ONE PAGE BIO-DATA



1. Name : Abhijeet Anand Aiwale
2. Designation : Asst.Professor
3. Postal Address : F1107, Tanish Park, Charholi, Pune
4. Permanent Address :F1107, Tanish Park, Charholi, Pune
5. E-mail ID (1) : abhijeet.aiwale19@gmail.com
6. E-mail ID (2) :abhijeet.aiwale@rediffmail.com
7. Adhar No : 468177258811
8. Pan No : BKDPA1024J
9. Mobile No : 7977158966
10. Date Of Birth : 5/12/1992
11. Marital Status : Married
12. Eductation Qualification : PhD Electrical(appeared), ME Power System, BE Electrical

Examination	Institute/university Name	Year of Passing	Percentage of marks
PhD (Electrical)	PacificUniversity, Rajasthan	Appearing	PhD (Electrical)
ME(EPS)	Pune University	Oct-Nov2021	ME(EPS)
BE(ELECTRICAL)	SolapurUniversity	2016	BE(ELECTRICAL)
HSC	Pune Board	2011	HSC
SSC	Pune Board	2008	SSC

13. Experience :

Name of the Employer	Designation	Period	
		From	To
KEYSTONESCHOOLOFENGINEERING,PUNE	ASSISTANTPROFESSOR	26/01/2024	17/10/2024
AJEENKYAD.YPATILSCHOOLOFENGG, LOHGAONPUNE	ASSISTANTPROFESSOR	10/10/2021	22/01/2024
PRAVIN PATIL COLLEGE OF DIPLOMA ENGINEERING,BHAYNDARDIST-THANE	LECTURER	24/7/2018	2/09/2021
Dr.MANOJASHETECOLLEGE OFDIPLOMA ENGINEERING, KASARA DIST-THANE	INCHARGEH.O.D	3/3/2017	22/7/2018
DEVIMAHALKSHMIPOLYTECHNIC,TITWALA DIST-THANE	LECTURER	02/02/2016	28/02/2017

14. No of paper Published : 4

15. No of books written : -
16. R&D Projects undertaken : -
17. Date of joining in KSCO : 26/01/2024

18. Signature :

A handwritten signature in blue ink, appearing to be 'A. S.', is written over the word 'Signature' in the 18th item.

ONE PAGE BIO-DATA



1. Name : Prathmesh Shivaji Pawar
2. Designation : Asst. Prof.
3. Postal Address : Kamal villa, Sr No 32, Holkarwadi, Pune-412308
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5. E-mail ID (1) : prathshivpawar@gmail.com
6. E-mail ID (2) : prathshivpawar@gmail.com
7. Adhar No : 971545381462
8. Pan No : FOCPP1114R
9. Mobile No : 7350159159
10. Date Of Birth : 01/12/1999
11. Marital Status : Unmarried
12. Education Qualification : Master in Design Engineering

Examination	Institute/university Name	Year of Passing	Percentage of marks
Master in Design Engineering	SPPU	2023	FIRST CLASS
Bachelor in Mechanical Engineering	SPPU	2021	FIRST CLASS
HSC	MSBHSE	2017	73.54%
SSC	MSBS & HSE	2015	90.60%

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Dynamic Crane Engineers Pvt. Ltd.	Design Engineer	2021	2022
SKODA AUTO Volkswagen	Sr. Officer	2022	Till Date
Keystone School of Engineering, Pune	Asst. Prof.	2023	Till date

14. No of paper Published : 0
15. No of books written : 0
16. R&D Projects undertaken : 0
17. Date of joining in KSCO : Aug 2023

Signature

ONE PAGE BIO-DATA



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5. E-mail ID (1) : jayshree.pawar@keystonesoc.in
6. E-mail ID (2) : jayshivajipawar@gmail.com
7. Adhar No : 864022981701
8. Pan No : BRIPP9219C
9. Mobile No : 9922887755/9921408365
10. Date Of Birth : 13/05/1980
11. Marital Status : Married
12. Education Qualification : MBA in HR & Marketing, M. Lib & In Sci.


Examination	Institute/university Name	Year of Passing	Percentage of marks
MBA in HR & Marketing	Shivaji University	2021	1 st Class
M. Lib & In Sci.	Bharati University	2011	1 st Class
HSC	MSBHSE	1997	1 st Class
SSC	MSBS & HSE	1995	Distinction

13. Experience :

Name of the Employer	Designation	Period	
		From	To
Trinity College of Engineering, Pune	Asst. Librarian	2008	2012
Keystone School of Engineering, Pune	Librarian	2012	2021
Keystone School of Engineering, Pune	Asst. Prof.	2021	Till date

14. Date of joining in KSCO : 13/04/2012

Signature


Prof. Jayshree S. Pawar

ANNEXURE C

Display the marks scored in the Test etc. And in aggregate for all candidates who were admitted:

Annexure C

Display the marks scored in the Test etc. And in aggregate for all candidates who were admitted: (Engineering)

Sr. No.	Candidate Name	Gender	Category	CET Percentile	Merit No
1.	BHUJBAL MADHURA VIKAS	Female	OBC	81.2344165	44374
2.	PATIL PRUTHVIRAJ RAMESH	Male	Open	81.1192722	44468
3.	TRIMAL SAHIL RAJESH	Male	Open	81.0174211	44971
4.	MADKHOLKAR ARYA NILESH	Female	Open	80.4126032	46286
5.	TUKADIYA SHYAMKUMAR PRAVIN	Male	Open	78.3430016	50576
6.	MORE VRUSHABH MAYUR	Male	NT-B	78.1143775	51291
7.	LASURE PALLAVI GANPATI	Female	Open	78.0675570	51525
8.	CHOUDHARI PRASANNA TUSHAR	Male	Open	78.0359147	51808
9.	PUROHIT DHRUV RAVINDRA	Male	OBC	77.4193548	52845
10.	GUNJAL PRASHANT BHAUSAHEB	Male	OBC	76.8406961	53445
11.	MARKANDE TEJAS ANIL	Male	OBC	76.8390440	53744
12.	JAGDALE PAYAL RAMESH	Female	Open - EWS	76.2843676	55002
13.	DHOBAL AISHWARYA KRISHNATH	Female	Open - EWS	75.3496766	56213
14.	BORKAR NISHANT NITINKUMAR	Male	SC	75.1687111	56985
15.	GAIKWAD SUMEDH SUDHAKAR	Male	SC	75.1687111	57185
16.	TODMAL PRACHI SANDEEP	Female	OBC	74.4658288	58554
17.	JAMBHULKAR SHRUTI JAYKUMAR	Female	OBC	74.1935484	58851
18.	DEORE GAURI KRISHNA	Female	OBC	74.1935484	58993
19.	GULMIRE VEDANT VIJAY	Male	OBC	74.1356658	59174
20.	JAGTAP PRANAV DINESHKUMAR	Male	OBC	73.4246062	60036
21.	PADWAL SAKSHI BALU	Female	SC	71.6354089	63952
22.	NAVGHARE KISHOR ASHOK	Male	NT-B	71.2687819	64844
23.	SANAP SAKSHI BALU	Female	NT-D	59.6839864	84698
24.	UJAGARE SAKSHI SUBHASH	Female	SC	55.9130075	89791
25.	ADAKE SARTHAK MAHADEO	Male	DT/VJ	25.5459544	124906
26.	CHAVAN SWARNIL DEVIDAS	Male	DT/VJ	24.0591998	126358
27.	GAURAV S NAUKARKAR	Male	OBC	83.0041152	40979
28.	CHOUKHAT INDRAJEET SATYANARAYAN	Male	Open	81.2345291	44142
29.	SHEKAPURE SWARNIL BHAGWAN	Male	Open	79.3939394	48957
30.	KHEDKAR NARHARI BHAGWAN	Male	NT-D	79.2648162	49156
31.	MADANE VAIBHAV KESHAV	Male	NT-C	78.0675570	51396
32.	KHIRADE VANSI PRADIP	Male	SC	77.9969992	52027
33.	BADE AJAY BALU	Male	NT-D	77.7994669	52292
34.	JAGTAP ADVAIT VIVEK	Male	OBC	77.4241933	52561
35.	KHEDKAR ATHARVA SURESH	Male	NT-D	76.9213416	53150

36.	PAWAR PRANAY RAVINDRA	Male	Open - EWS	76.7693871	54161
37.	SIDHARTH TODMAL	Male	OBC	76.6166542	54826
38.	LASURE KRUSHNA KAMALAKAR	Male	OBC	75.3496766	56286
39.	KHILARI UTKARSHA RAJENDRA	Female	Open	75.3496766	56339
40.	JAMBHULKAR RIYA RAVINDRA	Female	OBC	75.3402820	56450
41.	SHEDGE POONAM JAYSING	Female	Open	75.1687111	57017
42.	NAVATHAR AMOL RAVINDRA	Male	OBC	75.1687111	57033
43.	PATEL NAJNEEN AYUB	Female	Open - EWS	75.1687111	57262
44.	MAVASKAR JANABAI ARJUN	Female	Open - EWS	75.1687111	57283
45.	KADAM SHIVTEJ SANTOSH	Male	Open - EWS	75.0737739	58165
46.	MANE RAJ SANJAY	Male	NT-C	74.4658288	58521
47.	SHENDAGE RITESH ASHOK	Male	NT-C	74.4658288	58613
48.	SUDARSHAN DATTATRAYA CHAVAN	Male	Open - EWS	74.4658288	58634
49.	MALLABADE PRANALI GADDEPPA	Female	SBC	73.6426530	59748
50.	SACHE WAFIA FIROZ	Female	OBC	73.4246062	59923
51.	RODGE MAYURESH SUDESH	Male	NT-C	73.4246062	59982
52.	YELWANDE NIKHIL VILAS	Male	OBC	73.3779089	60765
53.	SABALE SAPANA SANTOSH	Female	NT-C	73.1851907	61714
54.	NIMBALKAR ANUSHKA SWAPNIL	Female	Open	69.2172491	68741
55.	WAGH NIKHIL DHANAJI	Male	Open	60.8798115	83079
56.	MAHIRE HIMANSHU RAJESH	Male	SC	53.1660451	93752
57.	LAD ARYAN SANGRAM	Male	SC	52.5567137	94789
58.	KADAM TEJAS SANTOSH	Male	SC	52.2466614	95385
59.	KALANE JAGDISH RUPESH	Male	SC	50.6107355	97509
60.	SHINDE RIYA KISHOR	Female	DT/VJ	49.2213366	99743
61.	KHARAT DUSHYANT SANJAY	Male	SC	47.3870980	101424
62.	KADAM KRUSHNA BALASAHEB	Male	SC	45.6445719	104382
63.	PAWAR KALPESH PRAVIN	Male	Open	82.4443082	41608
64.	JADE SHRUTI KIRAN	Female	Open	78.7120349	49649
65.	SARODE SWAPNIL SANJAY	Male	OBC	77.0079706	52899
66.	CHARPE CHINMAY NARENDRA	Male	OBC	77.0079706	53109
67.	POLE SHRIRAM MADHAV	Male	NT-C	76.9213416	53275
68.	GUTHE VISHAL RAMDAS	Male	NT-D	76.7693871	54197
69.	TAMSETWAR PRIYANKA SANJAY	Female	OBC	76.6367377	54600
70.	KANKAL HARSH MANGESH	Male	OBC	76.2843676	55068
71.	HAJARE VISHAL MAHADEV	Male	NT-C	75.8673530	55922
72.	SADAPHAL ADITYA RATESH	Male	SBC	75.8673530	55958
73.	MULLA RAFIYA ISAK	Female	OBC	75.3496766	56298
74.	MEHER GANESH BABASAHEB	Male	OBC	74.1356658	59040
75.	SHITOLE MONIKA SANDIP	Female	Open - EWS	74.1356658	59188
76.	BANDARU LEELASRIJA RAMARAO	Female	Open	74.1356658	59301
77.	WARANG PRASANNA NANDKISHOR	Male	Open	73.6426530	59648
78.	KOLI PRIYANKA BALU	Female	SBC	73.6426530	59747

79.	SHINDE PRANAV RAMESH	Male	Open	73.4246062	60083
80.	CHAUHAN HARSH DHARMENDRA	Male	Open	73.4109953	60315
81.	RAUT YASH AVINASH	Male	OBC	73.3779089	60744
82.	MOHAMMAD BILAL IRFAN MUJAWAR	Male	Open	73.2701208	61029
83.	LONDHE SARTHAK KIRAN	Male	OBC	73.2522683	61356
84.	KADAM ASHISH SHARADKUMAR	Male	Open - EWS	73.1851907	61431
85.	SANAP SURAJ SANTOSH	Male	NT-D	71.6671025	63714
86.	SUPRIYA KHETMALIS	Female	OBC	71.6354089	64005
87.	MALVADKAR SOHAM VIJAY	Male	OBC	71.3590844	64566
88.	PAWAR SHAILESH SAHEBRAO	Male	DT/VJ	71.2687819	65014
89.	SABNE PRATIKSHA SHIVAJI	Female	SC	65.9622938	74700
90.	SAMIKSHA JHA	Female	NA	82.0257548	15997
91.	WASE PALAK BHAGWANT	Female	SC	76.2460902	21843
92.	AKOLKAR ANUSHKA MANISH	Female	OBC	72.8631082	25412
93.	AHIRE MANTHAN RAJENDRA	Male	Open	72.4169402	25795
94.	MANTE TUSHAR SANTOSH	Male	NT-D	72.2390108	25906
95.	GARGI MAHADEV TALEKAR	Female	Open	70.8858550	27284
96.	GAIKWAD SANTOSHKUMAR TULSHIRAM	Male	SC	70.7642852	27393
97.	BADE SNEHAL SANJAY	Female	NT-D	71.2044151	27054
98.	TIDKE VAISHNAV VIJAY	Male	NT-D	70.9183217	27228
99.	ROKADE KARAN DATTATRAY	Male	OBC	72.0980979	26122
100.	NILESH SAHEBRAO CHAVHAN	Male	DT/VJ	69.5875985	28613
101.	DEOKAR ARYA RAVINDRA	Male	Open	69.1346848	29127
102.	DESHMUKH VAIBHAV VILASRAO	Male	Open - EWS	68.6244432	29535
103.	SHAIKH MUJOFAR SHAKIL	Male	OBC	68.5958115	29596
104.	YUSUF KHAN HAYAT KHAN	Male	Open - EWS	92.5560269	1
105.	CHOUDHARY SUSHANT BASHISTH	Male	NA	87.2543136	2
106.	PESHKAR PRANAV MANGESH	Male	Open	76.0463981	3
107.	KHANDARE PRAJWAL RAMESH	Male	SC	75.1476841	4
108.	KARVEKAR YASH GAJANAN	Male	OBC	73.1851907	5
109.	MANKAR PARTH SHIVAJI	Male	Open	71.6671025	6
110.	THORAT RITESH RAGHUNATH	Male	Open	71.0587355	7
111.	PATIL HIMESH WALMIK	Male	OBC	71.3590844	8
112.	SHAIKH MOHAMMADUZAIR LIYAKAT	Male	Open	70.6180504	9
113.	RASALE ATHARV ABHAY	Male	Open	70.5106049	10
114.	KAMBLE MADHURI VINAYAK	Female	SC	69.7774101	11
115.	MEHETRE RIYA SUNIL	Female	Open	69.6924231	12
116.	BHADALE VIRAJ NITIN	Male	Open	66.9527897	13
117.	WAGHMARE MITHILESH NAVNATH	Male	Open - EWS	26.9098391	14
118.	YANNA ADITYA NARENDRA	Male	Open	28.6046774	15
119.	NIKAM PREM DATTATRAY	Male	Open - EWS	66.0524144	16
120.	NIDAVANCHE TEJAS GYANESHWAR	Male	Open	65.3263316	17

121.	KALSHETTY AKSHAY SANTOSH	Male	Open	63.6910141	18
122.	BURAD ROHAN KAILAS	Male	Open - EWS	62.4868401	19
123.	GAWADE SHRAWANI VITTHAL	Female	Open - EWS	61.2935921	20
124.	GUPTA NEHA DESHRAJ	Female	NA	50.8596697	21
125.	KAMTHE PRATIK NAMDEV	Male	Open - EWS	60.8798115	22
126.	KEDARI VALLABH SUNIL	Male	OBC	59.8623853	23
127.	GADHAVE ANUJA PRAKASH	Female	Open - EWS	58.7429854	24
128.	NIDAVANCHE TUSHAR BHARAT	Male	Open	58.7429854	25
129.	NIVANGUNE ATHARVA POPATRAO	Male	Open	55.2985075	26
130.	ARDRA UNNIKRISHNAN	Female	NA	53.6496624	27
131.	BHOSALE PRUTHVIRAJ BALASAHEB	Male	Open - EWS	52.5521047	28
132.	SHAIKH DANISH MUSHTAQUE	Male	Open - EWS	51.0567213	29
133.	KADAM APEKSHA NARAYAN	Female	Open - EWS	50.6107355	30
134.	PATIL PRANAV SHANKAR	Male	Open - EWS	49.5548073	31
135.	ADITYA HEMANT GANGALWAR	Male	Open	48.9725355	32
136.	KAD VAISHNAVI ANNA	Female	OBC	47.6387427	33
137.	MAHAPULE FARHAN FAZAL	Male	Open	44.4766130	34
138.	SUMBRE SANKET SOMINATH	Male	Open	43.6615489	35
139.	KANADE ANKITA ANIL	Female	Open	39.9699925	36
140.	AHIRE SAKSHI SURESH	Female	SC	39.7875296	37
141.	KAMTHE PRAKRUTI NAMDEV	Female	Open	39.0377062	38
142.	KULKARNI ADWAIT ANIL	Male	Open - EWS	39.0377062	39
143.	SADIGALE PRATHAMESH SANTOSH	Male	NT-C	38.8357386	40
144.	SHETTY BHUMIKA DINESH	Female	Open	37.1297299	1
145.	MOHAMMAD ALTAMAS	Male	NA	36.3009413	2
146.	TAVALE RAJNANDINI SARJERAO	Female	Open - EWS	30.5890703	3
147.	SHINDE SUYASH SAINATH	Male	Open	29.4111028	4
148.	GHALME RAHUL RAMDAS	Male	Open	28.3793174	5
149.	SHINDE SUJAL SANTOSH	Male	Open - EWS	28.1052376	6
150.	BHUJBAL ANUJ RAJESH	Male	OBC	26.7750310	7
151.	BHUJBAL OMKAR SANDIP	Male	OBC	26.2033481	8
152.	KADAM DEEP LALASO	Male	Open	26.0127532	9
153.	KHARAT ASHISH TANAJI	Male	Open	24.8864926	10
154.	RUTVIK SANDEEP MAHADIK	Male	Open	24.5412844	11
155.	OSWAL MEET SHRIPAL	Male	Open	21.9114832	12
156.	CHOUDHARI OM SANJAY	Male	Open	13.5034179	13
157.	PAWAR OMKAR NANDU	Male	Open	59.9156802	14
158.	JADHAV VIVEKANAND DEVIDAS	Male	Open	64.1739632	15
159.	SIRVI NITESH BHAWARLAL	Male	Open	62.7344336	16
160.	AYUSH KUMAR SINGH	Male	Open	25.3087578	17
161.	SUYOG GAJENDRA MANKAR	Male	OBC	5.3729884	18
162.	DAVE SAMRUDDHI VIKRANT	Female	Open	48.0589023	19
163.	ISHAN JADHAV	Male	NA	40.1885810	20
164.	SHIKARE AVINASH ANKUSH	Male	Open - EWS	34.1365462	21
165.	PATE KRISHNA DILIP	Male	OBC	22.8427401	22

166.	KARAN PRASAD	Male	Open	19.1189615	23
167.	PARKAR IBRAHIM NAQEEB	Male	NA	33.8201786	24
168.	PARKAR IMRAN NAQEEB	Male	NA	12.1380345	25
169.	GADGE PAYAL SHIVAJI	Female	Open - EWS	82.0912919	43189
170.	PATIL MANASWI MANAJIRAO	Female	Open - EWS	79.5863208	48365
171.	SHEWALE SAMRUDHI RAMAKANT	Female	Open - EWS	78.8754662	49506
172.	THORVE PRAGATI KAKASAHEB	Female	Open - EWS	78.4161664	50140
173.	PAWAR PRATHAMESH PRASAD	Male	Open - EWS	78.3430016	50673
174.	AMBURE JAY DIPAK	Male	Open - EWS	78.3308876	50906
175.	KATKAR PARTH RAMESHWAR	Male	Open - EWS	77.4193548	52708
176.	JADHAV SHRAVANI NITIN	Female	Open - EWS	76.9213416	53199
177.	DESAI DNYANESHWARI ASHOK	Female	Open - EWS	76.8390440	53738
178.	NIKAM RAMESHWAR SURESH	Male	Open - EWS	76.8390440	53767
179.	BHOSALE KADAMBARI DATTATRAY	Female	Open - EWS	79.5863208	48321
180.	BIRADAR SHRINIVAS RAJKUMAR	Male	Open - EWS	79.3939394	49041
181.	MARDHEKAR NISHANT NITIN	Male	Open - EWS	78.0359147	51870
182.	LANDE ROHAN MANOHAR	Male	Open - EWS	76.9213416	53205
183.	PAWAR SHRUTIKA PRADIP	Female	Open - EWS	76.8390440	53788
184.	JAMBHULKAR PRASAD BALU	Male	Open	86.3770498	32751
185.	BHONDE PAVAN GAJANAN	Male	Open	84.4494892	37387
186.	SHAIKH MOHAMMAD ZAKI RIYAZ	Male	Open	82.4643661	41488
187.	KOKANE TANUJA SANTOSH	Female	Open - EWS	82.2515860	42147
188.	POKHARKAR ROHAN BANSI	Male	OBC	81.0352521	44752
189.	DHAMAL SHUBHAM SANDIP	Male	Open - EWS	78.3430016	50677
190.	DEVKAR SHWETA BHAGCHAND	Female	OBC	81.8534982	43511
191.	MAHAJAN HEMANGI YOGESH	Female	OBC	78.3308876	50995
192.	JADUNAVAR GIRISH HANAMANT	Male	Open	78.1143775	51266
193.	DAREKAR YASH DEVANAND	Male	OBC	73.2522683	61401
194.	BHOITE ANIKET VIJAY	Male	Open - EWS	73.0265619	61783
195.	KASHID SHAMBHURAJE AJINATH	Male	OBC	70.5106049	66207
196.	KENDRE SAKSHI SANGRAM	Female	NT-D	55.2985075	90992
197.	KALE GAYATRI DATTATRAYA	Female	NT-C	53.8156961	93124
198.	PARDESHI BHUSHAN SHASHIKANT	Male	NT-B	49.5548073	98736
199.	DUBALE AADESH DATTU	Male	SC	32.3660798	118760
200.	ADAGALE SAURABH DADASAHEB	Male	SC	26.0127532	124638
201.	CHAVAN ANISHA ANKUSH	Female	Open	80.0793682	46799
202.	ATHARVA PRAMOD KHERKAR	Male	OBC	77.7994669	52275
203.	GHARAT KSHITIJ GANESH	Male	OBC	76.6166542	54875
204.	LINGAYAT PARTH RAVINDRA	Male	OBC	75.3496766	56170
205.	GAIKWAD UDAY PANDIT	Male	OBC	73.2522683	61406
206.	MOKASHI RUGVED SANTOSH	Male	Open	73.0265619	62043

207.	NIVANGUNE AISHWARYA YUVRAJ	Female	Open	72.6119403	62296
208.	INGAVALE GURURAJ SHALIGRAM	Male	OBC	71.1698646	65362
209.	BHANJE PRIYANSHU KISHOR	Male	SC	69.6572694	67820
210.	MAITRAY MILIND NAGRALE	Male	SC	36.3578395	114358
211.	GHATOLKAR ANUJ TULSHIRAM	Male	OBC	80.8641005	45601
212.	SONAWANE YASHRAJ SATISH	Male	Open - EWS	73.1851907	61623
213.	VAISHNAVI POPAT DISALE	Female	Open	72.6119403	62218
214.	JADHAV SAKSHI ANIL	Female	OBC	71.0587355	65647
215.	JADHAV RAJVARDHAN SANDIP	Male	Open - EWS	67.0585131	31331
216.	BHAWAR ADITYA DNYANESHWAR	Male	OBC	71.3167032	26873
217.	SHINDE ATHARVA RAJESH	Male	SC	66.7904892	31587
218.	NIKAM SUHAS SANJAY	Male	Open	70.6180504	1
219.	SIDDHESH RAJENDRA SALUNKHE	Male	Open	66.6716379	2
220.	GIRE TANISHKA SACHIN	Female	Open	49.6513702	3
221.	MOHAMMAD OWAIS SHAHID SHAIKH	Male	Open	41.0926455	4
222.	SUYASH BHUWAD	Male	OBC	38.9045575	5
223.	DHRUV PARIKSHIT PANDIT	Male	OBC	36.3578395	6
224.	BHADALE AVISHKAR BALASAHEB	Male	Open	29.4111028	7
225.	QURESHI MUDASSIR JAVED	Male	Open	18.2192293	8
226.	JADHAV ARYA RAHUL	Female	Open	16.9363708	9
227.	SATWEKAR SANIKA NAVIN	Female	Open - EWS	79.3939394	49018
228.	SHINDE SNEHAL CHANDRASHEKHAR	Female	Open - EWS	83.1704016	40700
229.	LAKHE SNEHAL LIMBRAJ	Female	Open - EWS	75.3496766	56362
230.	PATIL UDAYAN ARVIND	Male	Open - EWS	75.1687111	57019
231.	PATIL ROHIT MANOJ	Male	Open -EWS	79.3939394	48954
232.	PILANE PRANAV SHARAD	Male	Open -EWS	80.0793682	46819
233.	ZENDE PRATIKSHA GOKUL	Female	Open	63.6910141	78141
234.	NAJAN ADITYA JANARDHAN	Male	NT-C	56.9822530	88007
235.	RATHOD ROHIT LAHU	Male	DT/VJ	49.4761567	99138
236.	GORAD ABHIJIT MAHADEV	Male	NT-C	73.2701208	60772
237.	CHAUDHARI SHREYA MUKUND	Female	OBC	69.2172491	68775
238.	NAGE PRATHMESH PARMESHWAR	Male	NT-C	68.9337823	69439
239.	SONJE SIDDHANT SANDEEP	Male	OBC	65.9622938	74567
240.	KETIBOYANA GANESH SHRINIVAS	Male	Open	61.6881259	80818
241.	SHELKE SNEHA DIPACK	Female	OBC	57.7272051	87900
242.	BANSUDE PRACHI SAKHARAM	Female	OBC	54.6296296	92132
243.	THORAT KUNAL ARVIND	Male	NT-B	45.9472716	103753
244.	UPADE RAJ BALAJI	Male	SC	29.3464077	121541
245.	RASAGE ADEETI SURESH	Female	SC	24.1305891	126240
246.	JAGTAP SHREYASH PANDURANG	Male	Open - EWS	70.6180504	66057
247.	REMBHOTKAR SALONI NILESH	Female	OBC	70.2813361	66763

248.	GALANGE YASH ASARAM	Male	SBC	69.7774101	66836
249.	PATHAN MOHAMMED YASIR JAMEER	Male	Open - EWS	67.5703113	71284
250.	WAMAN ANTARA SHANTARAM	Female	Open - EWS	65.3263316	75280
251.	LAMDADDE KRISHNADAS RAMA	Male	SC	59.9156802	84131
252.	MANE SIMRAN BAJIRAO	Female	Open	70.8858550	27271
253.	NAVBADE SAINATH RAMESH	Male	Open - EWS	63.2979669	35061
254.	THOMKE ATHARV SANTOSH	Male	SC	65.8547926	32638
255.	SHOURYA DEEPAK JAISWAL	Male	Open	64.0952985	1
256.	ZURANGE PAYAL MAHESH	Female	OBC	36.5842646	2
257.	NIVDEKAR HRUSHIKESH KISHOR	Male	Open	25.3087578	3
258.	SAYYED ALIYA ZAINODDIN	Female	Open	8.1440818	4
259.	SINGH UTKARSH JITENDRA	Male	Open	3.2168404	5
260.	BHANDARE ADITYA PRASHANT	Male	Open	0.6358882	6
261.	KALEKAR SHWETA DAGADU	Female	Open - EWS	67.3938217	7
262.	MANTRI HARSH RAMESH	Male	Open - EWS	71.9809302	63019
263.	KADAM HARIOM GAJANAN	Male	Open - EWS	69.3042857	68178
264.	NANGANE TEJAS VIJAY	Male	Open - EWS	67.9544349	70804
265.	PATIL ARJUN DHANANJAY	Male	Open - EWS	74.1935484	58820
266.	PAWAR POONAM TANAJI	Female	Open - EWS	76.0463981	55440
267.	RANANAVARE VAISHNVI DNYANESHWAR	Female	Open - EWS	71.2687819	65085
268.	DHAMAL SIDDHI DIPAK	Female	Open	48.0589023	100798
269.	PATIL SAHIL RAGHUNATH	Male	Open	56.7366842	119294
270.	ANSARI ANAS MUFTI MO RIZWAN	Male	Open	7.5603439	152749
271.	JAISWAR SHUBHAM YOGESH	Male	NA	78.8754662	94868
272.	SUTAR SHREYASH MAHESH	Male	Open	29.4111028	1

ANNEXURE D

List of the candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seat:

Annexure D

List of the candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seat:

Engineering

Sr. No.	Name of the Students	Branch	Category	CET Score
1	YUSUF KHAN HAYAT KHAN	Computer Engineering	Open - EWS	92.5560269
2	CHOUDHARY SUSHANT BASHISTH	Computer Engineering	NA	87.2543136
3	PESHKAR PRANAV MANGESH	Computer Engineering	Open	76.0463981
4	KHANDARE PRAJWAL RAMESH	Computer Engineering	SC	75.1476841
5	KARVEKAR YASH GAJANAN	Computer Engineering	OBC	73.1851907
6	MANKAR PARTH SHIVAJI	Computer Engineering	Open	71.6671025
7	THORAT RITESH RAGHUNATH	Computer Engineering	Open	71.0587355
8	PATIL HIMESH WALMIK	Computer Engineering	OBC	71.3590844
9	SHAIKH MOHAMMADUZAIR LIYAKAT	Computer Engineering	Open	70.6180504
10	RASALE ATHARV ABHAY	Computer Engineering	Open	70.5106049
11	KAMBLE MADHURI VINAYAK	Computer Engineering	SC	69.7774101
12	MEHETRE RIYA SUNIL	Computer Engineering	Open	69.6924231
13	BHADALE VIRAJ NITIN	Computer Engineering	Open	66.9527897
14	WAGHMARE MITHILESH NAVNATH	Computer Engineering	Open - EWS	26.9098391
15	YANNA ADITYA NARENDRA	Computer Engineering	Open	28.6046774
16	NIKAM PREM DATTATRAY	Computer Engineering	Open - EWS	66.0524144
17	NIDAVANCHE TEJAS GYANESHWAR	Computer Engineering	Open	65.3263316
18	KALSHETTY AKSHAY SANTOSH	Computer Engineering	Open	63.6910141
19	BURAD ROHAN KAILAS	Computer Engineering	Open - EWS	62.4868401
20	GAWADE SHRAWANI VITTHAL	Computer Engineering	Open - EWS	61.2935921
21	GUPTA NEHA DESHRAJ	Computer Engineering	NA	50.8596697
22	KAMTHE PRATIK NAMDEV	Computer Engineering	Open - EWS	60.8798115
23	KEDARI VALLABH SUNIL	Computer Engineering	OBC	59.8623853
24	GADHAVE ANUJA PRAKASH	Computer Engineering	Open - EWS	58.7429854
25	NIDAVANCHE TUSHAR BHARAT	Computer Engineering	Open	58.7429854
26	NIVANGUNE ATHARVA POPATRAO	Computer Engineering	Open	55.2985075
27	ARDRA UNNIKRISHNAN	Computer Engineering	NA	53.6496624
28	BHOSALE PRUTHVIRAJ BALASAHEB	Computer Engineering	Open - EWS	52.5521047
29	SHAIKH DANISH MUSHTAQUE	Computer Engineering	Open - EWS	51.0567213
30	KADAM APEKSHA NARAYAN	Computer Engineering	Open - EWS	50.6107355

31	PATIL PRANAV SHANKAR	Computer Engineering	Open - EWS	49.5548073
32	ADITYA HEMANT GANGALWAR	Computer Engineering	Open	48.9725355
33	KAD VAISHNAVI ANNA	Computer Engineering	OBC	47.6387427
34	MAHAPULE FARHAN FAZAL	Computer Engineering	Open	44.4766130
35	SUMBRE SANKET SOMINATH	Computer Engineering	Open	43.6615489
36	KANADE ANKITA ANIL	Computer Engineering	Open	39.9699925
37	AHIRE SAKSHI SURESH	Computer Engineering	SC	39.7875296
38	KAMTHE PRAKRUTI NAMDEV	Computer Engineering	Open	39.0377062
39	KULKARNI ADWAIT ANIL	Computer Engineering	Open - EWS	39.0377062
40	SADIGALE PRATHAMESH SANTOSH	Computer Engineering	NT-C	38.8357386
41	NIKAM SUHAS SANJAY	AIDS	Open	70.6180504
42	SIDDHESH RAJENDRA SALUNKHE	AIDS	Open	66.6716379
43	GIRE TANISHKA SACHIN	AIDS	Open	49.6513702
44	MOHAMMAD OWAIS SHAHID SHAIKH	AIDS	Open	41.0926455
45	SUYASH BHUWAD	AIDS	OBC	38.9045575
46	DHRUV PARIKSHIT PANDIT	AIDS	OBC	36.3578395
47	BHADALE AVISHKAR BALASAHEB	AIDS	Open	29.4111028
48	QURESHI MUDASSIR JAVED	AIDS	Open	18.2192293
49	JADHAV ARYA RAHUL	AIDS	Open	16.9363708
50	SHOURYA DEEPAK JAISWAL	ENTC	Open	64.0952985
51	ZURANGE PAYAL MAHESH	ENTC	OBC	36.5842646
52	NIVDEKAR HRUSHIKESH KISHOR	ENTC	Open	25.3087578
53	SAYYED ALIYA ZAINODDIN	ENTC	Open	8.1440818
54	SINGH UTKARSH JITENDRA	ENTC	Open	3.2168404
55	BHANDARE ADITYA PRASHANT	ENTC	Open	0.6358882
56	KALEKAR SHWETA DAGADU	ENTC	Open - EWS	67.3938217
57	SUTAR SHREYASH MAHESH	MECHANICAL	Open	29.4111028

ANNEXURE E

**List of the candidate who has applied along
with percentage / percentile score for the
management quota seats:**

Annexure E

List of the candidate who has applied along with percentage / percentile score for the management quota seats:

Engineering

Sr. No.	Name of the Students	Branch	Category	CET Score
1	SHETTY BHUMIKA DINESH	Computer Engineering	Open	37.1297299
2	MOHAMMAD ALTAMAS	Computer Engineering	NA	36.3009413
3	TAVALE RAJNANDINI SARJERAO	Computer Engineering	Open - EWS	30.5890703
4	SHINDE SUYASH SAINATH	Computer Engineering	Open	29.4111028
5	GHALME RAHUL RAMDAS	Computer Engineering	Open	28.3793174
6	SHINDE SUJAL SANTOSH	Computer Engineering	Open - EWS	28.1052376
7	BHUJBAL ANUJ RAJESH	Computer Engineering	OBC	26.7750310
8	BHUJBAL OMKAR SANDIP	Computer Engineering	OBC	26.2033481
9	KADAM DEEP LALASO	Computer Engineering	Open	26.0127532
10	KHARAT ASHISH TANAJI	Computer Engineering	Open	24.8864926
11	RUTVIK SANDEEP MAHADIK	Computer Engineering	Open	24.5412844
12	OSWAL MEET SHRIPAL	Computer Engineering	Open	21.9114832
13	CHOUDHARI OM SANJAY	Computer Engineering	Open	13.5034179
14	PAWAR OMKAR NANDU	Computer Engineering	Open	59.9156802
15	JADHAV VIVEKANAND DEVIDAS	Computer Engineering	Open	64.1739632
16	SIRVI NITESH BHAWARLAL	Computer Engineering	Open	62.7344336
17	AYUSH KUMAR SINGH	Computer Engineering	Open	25.3087578
18	SUYOG GAJENDRA MANKAR	Computer Engineering	OBC	5.3729884
19	DAVE SAMRUDDHI VIKRANT	Computer Engineering	Open	48.0589023
20	ISHAN JADHAV	Computer Engineering	NA	40.1885810
21	SHIKARE AVINASH ANKUSH	Computer Engineering	Open - EWS	34.1365462
22	PATE KRISHNA DILIP	Computer Engineering	OBC	22.8427401
23	KARAN PRASAD	Computer Engineering	Open	19.1189615
24	PARKAR IBRAHIM NAQEEB	Computer Engineering	NA	33.8201786
25	PARKAR IMRAN NAQEEB	Computer Engineering	NA	12.1380345

ANNEXURE F

Composition of the Selection Team for the Admission under Management Quota

Annexure F

Composition of the Selection Team for the Admission under Management Quota:

Sr. No.	Name of the Member	Designation	Highest Qualification	Years of Service in this Institution	Total Experience	Email Id	Contact No.
1	Prof. Pradip Karale	Admission Incharge	M.Tech.	10	14	pradip.karale@keystonesoe.in	9503720431
2	Mr. Rakesh Katre	Registrar	M.A.	10	15	rakesh.katre@keystonesoe.in	9518565501

ANNEXURE G

**Score of the Individual candidate admitted
arranged in the order of Merit**

Annexure G

Score of the Individual candidate admitted arranged in the order of Merit: Engineering

Sr. No.	Name of the Students	Branch	Category	CET Score
1	JADHAV VIVEKANAND DEVIDAS	COMPUTER ENGINEERING	Open	64.1739632
2	SIRVI NITESH BHAWARLAL	COMPUTER ENGINEERING	Open	62.7344336
3	PAWAR OMKAR NANDU	COMPUTER ENGINEERING	Open	59.9156802
4	DAVE SAMRUDDHI VIKRANT	COMPUTER ENGINEERING	Open	48.0589023
5	ISHAN JADHAV	COMPUTER ENGINEERING	NA	40.1885810
6	SHETTY BHUMIKA DINESH	COMPUTER ENGINEERING	Open	37.1297299
7	MOHAMMAD ALTAMAS	COMPUTER ENGINEERING	NA	36.3009413
8	SHIKARE AVINASH ANKUSH	COMPUTER ENGINEERING	Open - EWS	34.1365462
9	PARKAR IBRAHIM NAQEEB	COMPUTER ENGINEERING	NA	33.8201786
10	TAVALE RAJNANDINI SARJERAO	COMPUTER ENGINEERING	Open - EWS	30.5890703
11	SHINDE SUYASH SAINATH	COMPUTER ENGINEERING	Open	29.4111028
12	GHALME RAHUL RAMDAS	COMPUTER ENGINEERING	Open	28.3793174
13	SHINDE SUJAL SANTOSH	COMPUTER ENGINEERING	Open - EWS	28.1052376
14	BHUJBAL ANUJ RAJESH	COMPUTER ENGINEERING	OBC	26.7750310
15	BHUJBAL OMKAR SANDIP	COMPUTER ENGINEERING	OBC	26.2033481
16	KADAM DEEP LALASO	COMPUTER ENGINEERING	Open	26.0127532
17	AYUSH KUMAR SINGH	COMPUTER ENGINEERING	Open	25.3087578
18	KHARAT ASHISH TANAJI	COMPUTER ENGINEERING	Open	24.8864926
19	RUTVIK SANDEEP MAHADIK	COMPUTER ENGINEERING	Open	24.5412844
20	PATE KRISHNA DILIP	COMPUTER ENGINEERING	OBC	22.8427401
21	OSWAL MEET SHRIPAL	COMPUTER ENGINEERING	Open	21.9114832
22	KARAN PRASAD	COMPUTER ENGINEERING	Open	19.1189615
23	CHOUDHARI OM SANJAY	COMPUTER ENGINEERING	Open	13.5034179
24	PARKAR IMRAN NAQEEB	COMPUTER ENGINEERING	NA	12.1380345
25	SUYOG GAJENDRA MANKAR	COMPUTER ENGINEERING	OBC	5.3729884

ANNEXURE H

List of the candidate who has been offered admission:

Annexure H

List of the candidate who has been offered admission:

Engineering

Sr. No.	Name of the Students	Branch	Category	CET Score
Sr. No.	Name of the Students	Branch	Category	CET Score
1	JADHAV VIVEKANAND DEVIDAS	COMPUTER ENGINEERING	Open	64.1739632
2	SIRVI NITESH BHAWARLAL	COMPUTER ENGINEERING	Open	62.7344336
3	PAWAR OMKAR NANDU	COMPUTER ENGINEERING	Open	59.9156802
4	DAVE SAMRUDDHI VIKRANT	COMPUTER ENGINEERING	Open	48.0589023
5	ISHAN JADHAV	COMPUTER ENGINEERING	NA	40.1885810
6	SHETTY BHUMIKA DINESH	COMPUTER ENGINEERING	Open	37.1297299
7	MOHAMMAD ALTAMAS	COMPUTER ENGINEERING	NA	36.3009413
8	SHIKARE AVINASH ANKUSH	COMPUTER ENGINEERING	Open - EWS	34.1365462
9	PARKAR IBRAHIM NAQEEB	COMPUTER ENGINEERING	NA	33.8201786
10	TAVALE RAJNANDINI SARJERAO	COMPUTER ENGINEERING	Open - EWS	30.5890703
11	SHINDE SUYASH SAINATH	COMPUTER ENGINEERING	Open	29.4111028
12	GHALME RAHUL RAMDAS	COMPUTER ENGINEERING	Open	28.3793174
13	SHINDE SUJAL SANTOSH	COMPUTER ENGINEERING	Open - EWS	28.1052376
14	BHUJBAL ANUJ RAJESH	COMPUTER ENGINEERING	OBC	26.7750310
15	BHUJBAL OMKAR SANDIP	COMPUTER ENGINEERING	OBC	26.2033481
16	KADAM DEEP LALASO	COMPUTER ENGINEERING	Open	26.0127532
17	AYUSH KUMAR SINGH	COMPUTER ENGINEERING	Open	25.3087578
18	KHARAT ASHISH TANAJI	COMPUTER ENGINEERING	Open	24.8864926
19	RUTVIK SANDEEP MAHADIK	COMPUTER ENGINEERING	Open	24.5412844
20	PATE KRISHNA DILIP	COMPUTER ENGINEERING	OBC	22.8427401
21	OSWAL MEET SHRIPAL	COMPUTER ENGINEERING	Open	21.9114832
22	KARAN PRASAD	COMPUTER ENGINEERING	Open	19.1189615
23	CHOUDHARI OM SANJAY	COMPUTER ENGINEERING	Open	13.5034179
24	PARKAR IMRAN NAQEEB	COMPUTER ENGINEERING	NA	12.1380345
25	SUYOG GAJENDRA MANKAR	COMPUTER ENGINEERING	OBC	5.3729884

ANNEXURE I

**List of the Candidate who joined within the date,
vacancy position in each category before
operation of waiting list**

Annexure I

List of the Candidate who joined within the date, vacancy position in each category before operation of waiting list:

Engineering

Sr. No.	Name of the Students	Branch	Category	CET Score
1	JADHAV VIVEKANAND DEVIDAS	COMPUTER ENGINEERING	Open	64.1739632
2	SIRVI NITESH BHAWARLAL	COMPUTER ENGINEERING	Open	62.7344336
3	PAWAR OMKAR NANDU	COMPUTER ENGINEERING	Open	59.9156802
4	DAVE SAMRUDDHI VIKRANT	COMPUTER ENGINEERING	Open	48.0589023
5	ISHAN JADHAV	COMPUTER ENGINEERING	NA	40.1885810
6	SHETTY BHUMIKA DINESH	COMPUTER ENGINEERING	Open	37.1297299
7	MOHAMMAD ALTAMAS	COMPUTER ENGINEERING	NA	36.3009413
8	SHIKARE AVINASH ANKUSH	COMPUTER ENGINEERING	Open - EWS	34.1365462
9	PARKAR IBRAHIM NAQEEB	COMPUTER ENGINEERING	NA	33.8201786
10	TAVALE RAJNANDINI SARJERAO	COMPUTER ENGINEERING	Open - EWS	30.5890703
11	SHINDE SUYASH SAINATH	COMPUTER ENGINEERING	Open	29.4111028
12	GHALME RAHUL RAMDAS	COMPUTER ENGINEERING	Open	28.3793174
13	SHINDE SUJAL SANTOSH	COMPUTER ENGINEERING	Open - EWS	28.1052376
14	BHUJBAL ANUJ RAJESH	COMPUTER ENGINEERING	OBC	26.7750310
15	BHUJBAL OMKAR SANDIP	COMPUTER ENGINEERING	OBC	26.2033481
16	KADAM DEEP LALASO	COMPUTER ENGINEERING	Open	26.0127532
17	AYUSH KUMAR SINGH	COMPUTER ENGINEERING	Open	25.3087578
18	KHARAT ASHISH TANAJI	COMPUTER ENGINEERING	Open	24.8864926
19	RUTVIK SANDEEP MAHADIK	COMPUTER ENGINEERING	Open	24.5412844
20	PATE KRISHNA DILIP	COMPUTER ENGINEERING	OBC	22.8427401
21	OSWAL MEET SHRIPAL	COMPUTER ENGINEERING	Open	21.9114832
22	KARAN PRASAD	COMPUTER ENGINEERING	Open	19.1189615
23	CHOUDHARI OM SANJAY	COMPUTER ENGINEERING	Open	13.5034179
24	PARKAR IMRAN NAQEEB	COMPUTER ENGINEERING	NA	12.1380345
25	SUYOG GAJENDRA MANKAR	COMPUTER ENGINEERING	OBC	5.3729884

ANNEXURE J

Infrastructure Details

Annexure J

Details of Carpet Area (Instructional) in Sqm.:

Sr. No.	Particulars	Total	Area of Each Room	Total Area
1	Classrooms	13	66	858
2	Tutorial Rooms	4	35	140
Total				998
3	Laboratories			
	First Year			
	Basic Physics	1	66	66
	Basic Chemistry	1	66	66
	Basic Electronics	1	66	66
	Basic Electical	1	66	66
Total				264
	Mechanical Engineering			
	Engine / Thermodynamics Laboratory	1	66	66
	Kynatic of Machines Laboratory	1	66	66
	Hydralics and Pneumatics Laboratory	1	66	66
	Fluid Mechanics / Turomachinery Laboratory	1	66	66
	Heat Transfer / RAC Laboratory	1	66	66
	MQC Laboratory	1	66	66
	Engineering Metallurgy Laboratory	1	66	66
	CAD Laboratory	1	66	66
Total				528
	Computer Engineering			
	Computer Laboratory - I	1	66	66
	Computer Laboratory - II	1	66	66
	Computer Laboratory - III	1	66	66
	Computer Laboratory - IV	1	66	66
Total				264
	E & TC			
	Computer Laboratory - I	1	66	66
	Computer Laboratory - II	1	66	66
	Digital Laboratory	1	66	66
	Electronics Laboratory	1	66	66
	Communication Laboratory	1	66	66
	IOT Laboratory	1	66	66
Total				396
	AI & DS			
	Data Structure	1	66	66
	Pragramming Laboratory	1	66	66
Total				132
4	Central Facility			

	Training and Placement	1	35	35
	Workshop	1	200	200
	Additional Workshop	1	200	200
	Computer Centre	1	132	132
	CAD Centre	1	132	132
	Seminar Hall	1	145	145
	Girls Comon Room	1	20	20
	Principal Office and Central Office	1	240	240
	Library	1	400	400
	Exam Control Room	1	35	35
	Central Store	1	20	20
	Housekeeping and Maintenance	1	35	35
	Conference Room	1	70	70
	Faculty Room	25		255
	Central Store	1	20	20
	Security Cabin	1	10	10
	Language Laboratory	1	33	33
Total				1982
Grand Total				4564

ANNEXURE K

**List of Major Equipments / Facilities in each Laboratory /
Workshop:**

**A Electronics & Telecommunication Engineering Department:
List of Equipment /Facilities in Laboratory:**

Sr. No.	Name of Laboratory	Name of Equipment	Date of Purchase	Amount
1	Communication Lab	Antenna Trainer Kit	12/02/2015	90,500
		Plot of Standing wave pattern & measure SWR for open, short & matched termination.	12/02/2015	54,900
		KLYSTRON power supply microwave kit	12/02/2015	60,000
		Gunn oscillator microwave lab	06/08/2015	65,000
		Set-up	06/08/2015	2,22000
		Antenna Trainer kit	06/08/2015	90,500
		Wi-fi Receiver & Transmitter	06/08/2015	25,000
		PA system	06/08/2015	12,000
		DTH Trainer	06/08/2015	14,000
		DVD	06/08/2015	14,000
		Digital TV Trainer	06/08/2015	25,000
		HDTV Trainer	06/08/2015	26,100
		Color TV Trainer	06/08/2015	32,000
		Satellite Trainer Kit	06/08/2015	70,000
		Microwave Test Bench	06/08/2015	5,90,625
		Digital Trainer Kit	2013-14	81,000
		Digital Trainer Kit	2013-14	18,000
Signal Power Supply	2013-14	5,500		
Digital Multimeter	2013-14	3300		
2	Digital Lab	Signal Generator FG-18,1MHz without frequency counter	2013-14	23,400
		DSO 60MHz	02/03/2015	45,900
		DSO 100MHz	02/03/2015	54,900
		Digital Trainer Kit- Digital IC circuit boards for digital IC gates	2013-14	52,500
		Digital IC Tester	2013-14	34,600
		Patch cords with GP4 connector	2013-14	4,500
		3MHz function generator	2013-14	23,000
		AM/FM Signal Generator	17/01/2024	18,900
		Class C tuned amplifier	17/01/2024	8900
		AM generation envelope detector with carrier	17/01/2024	11,500
		DSB-SC Envelope detector suppress carrier	17/01/2024	13,500
		AM Transmitter	17/01/2024	13,500
		Frequency modulation & demodulation using varactor diode	17/01/2024	12,500

		FM modulator/demodulator	17/01/2024	13,500
		Study Of FM transmitter	17/01/2024	13,500
		Measurement of receiver char. Sensitivity, selectivity, fidelity	17/01/2024	16,500
		Generation of DSB- se with help of balanced modulator IC 1496/1596 & its detection	17/01/2024	13,500
		SSB modulator using phase shift method its detection	17/01/2024	16,500
		Verification of sampling theorem PAM technique	17/01/2024	16,500
		Function Generator	17/01/2024	13,000
		DSO 60MHz	17/01/2024	70,000
		Spectrum analyzer with tracing generator	17/01/2024	1,05,000
3	Computer and Microcontroller Lab	Intel P4 Processor (PC)	30/09/2014	4,00,000
		LPC 1768 Interfacing Kit	30/09/2014	85,000
		PIC Microcontroller development board	30/09/2014	55,900
		4*4 keyboard with 16*2 LCD	30/09/2014	1400
		Relay LED & Buzzer interface	30/09/2014	1400
		I2C based RTC1307 & EEPROM & SPI EEPROM	30/09/2014	1000
		PIC 16fxxx/18fxxx based project development board	30/09/2014	3000
		16*2 LCD	30/09/2014	2100
4		DC motor 12v	18/06/2015	975
		SPI based EEPROM add on module	18/06/2015	1375
		Spectrum Analyzer 3 GHz with tracing generator	18/06/2015	4,00,000
		Spectrum Analyzer -9KHz to 3 GHz Tracking Generator model – GSP 830+TG make GW Instek	18/06/2015	3,35,000
		Digital Multimeter	7/11/2015	6600
		CRO 20MHz Dual Trace model no. AN 102B	2013-14	25,000
		CRO 20MHz Dual trace model no. OSY020 scientech	2013-14	25,000
		APLAB CRO 30MHz model 3803 4trace	2013-14	50,000
		Dual power supply MD 302D	2013-14	48,000
		Dual power supply HTC-0-30v model DC 3003-II	2013-14	12,000
		Dual power supply Hi-Tech – 0-30v 2A TD 3002	2013-14	12,000
		Single power supply HTC 0 -3v 2A model-DC3002	2013-14	8,000
		Signal Generator 0-1 MHz	2013-14	16,000
		DMM	2013-14	10,000

	Electronic Lab	Dual Power Supply	2013-14	40,000
		Digital Signal Generator	7/11/2015	35,000
		PSO 100MHz	2014-15	1,00,000
		Experimental kit for diode characteristics	2014-15	4,400
		To study & identify resistors, capacitors, inductors, switches & cables	2014-15	4,500
		Experimental kit for BJT characteristics	2014-15	4,400
		Experimental kit for build & test rectifier with & without filter	2014-15	4,400
		Experimental kit for displacement measurement by LVDT	2014-15	15,900
		RTD & Thermocouple trainer kit	2014-15	14,500
		Char. of SCR	18/12/2014	8500
		VI Char. Of MOSFET/IGBT	18/12/2014	8400
		Triggering char. For SCR (using UJT or IC-785)	18/12/2014	9000
		Step down DC chopper using MOSFET	18/12/2014	9000
		Single phase AC voltage controller	18/12/2014	5460
		SMPS Trainer Kit	18/12/2014	4836
		VI char. Of MOSFET	18/12/2014	3276
		UJT triggering char. Of SCR	18/12/2014	2730
		Single phase half-controlled rectifier	18/12/2014	5850
5	Computer Lab 2	Dell Laptop Inc.	2023-24	4,00,000
		Lenovo ThinkPadT407	2023-24	2,00,000
6	IoT Lab	Study kit of BPSK	30/08/2014	18,900
		Study kit of QPSK	30/08/2014	27,900
		Raspberry pi/ Sensor/ Arduino UNO	2022-23	40,000
		Line Codes	2013-14	15,000

Name of the Lab: Communication Lab

Sr. No.	Name of Lab	Name of Equipment /Kit	Make / Model	Date of Purchase	Amount
5	Communication Lab	AM/FM Signal Generator	VHS Electronics SP/KSE/E & TC/Comm/20 13-14	17/01/2024	18,900
		Class C tuned amplifier	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		8900
		AM generation envelope detector with carrier	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		11,500
		DSB-SC Envelope detector suppress carrier	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		13,500
		AM Transmitter	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		13,500
		Frequency modulation & demodulation using varactor diode	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		12,500
		FM modulator/demodulator	VHS Electronics SP/KSE/E & TC/Comm/ 2013-14		13,500
		Study Of FM transmitter	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		13,500
		Measurement of receiver char. Sensitivity, selectivity, fidelity	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		16,500
		Generation of DSB- se with help of balanced modulator IC 1496/1596 & its detection	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		13,500
		SSB modulator using phase shift method its detection	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		16,500

	Verification of sampling theorem PAM technique	VHS Electronics SP/KSE/E & TC/Comm/20 13-14		16,500
	Function Generator	FG-18 pacific make 1MHz (VHS Electronics)		13,000
	DSO 60MHz	VHS Electronics		70,000
	Spectrum analyzer with tracing generator	VHS Electronics		1,05,000
	Study kit of BPSK	VHS Electronics	30/08/2014	18,900
	Study kit of QPSK	VHS Electronics		27,900

List of Experimental Setup in each Laboratory:

Sr. No.	Name of the Experimental Setup SEM-I
1	COMMUNICATION LAB
	Subject: DIGITAL COMMUNICATION
	Group A
	1. Study of BPSK transmitter & receiver using suitable hardware setup/kit.
	2. Study of QPSK transmitter & receiver using suitable hardware setup/kit.
	3. Study of BFSK transmitter & receiver using suitable hardware setup/kit.
	4. Study of Baseband receiver performance in presence of Noise using suitable hardware setup/kit.
	Group B
	1. Study of Error Control Coding using suitable hardware setup/kit.
	2. Study of DSSS transmitter and receiver using suitable hardware setup/kit.
	3. Study of FHSS transmitter and receiver using suitable hardware setup/kit.
	Group C
	1. Simulation study of Performance of M-aryPSK .
	2. Simulation study of Performance of M-ary QAM.
	3. Simulation study of OFDM transmitter & receiver.
	4. Simulation study of random processes. Find various statistical parameters of the random process.
	5. Simulation Study of performance of BPSK receiver in presence of noise.
	6. Simulation Study of CDMA technique.
	Group D
	1. Simulation study of Source Coding technique.
	2. Simulation study of various Entropies and mutual information in a communication system.
	3. Simulation Study of Linear Block codes.
	4. Simulation Study of cyclic codes.
	5. Simulation Study of Convolutional codes 6 Simulation Study of Performance of Digital communication system with error control coding
	Subject: RMT
	1. To study of different types of Microwave Components
	2. To measure radiation pattern and gain of horn or parabolic antenna at microwave frequency
	3. To measure and plot Mode characteristics of Reflex klystron.
	4. To measure V-I characteristics of Gunn Diode and study of PIN modulator.
	5. To measure and verify port characteristics of microwave tees (E, H, E-H or magic planes).

	6. To measure and verify port characteristics of directional coupler and calculate coupling factor, insertion loss and directivity.
	7. To measure and verify port characteristics of isolator and circulator and calculate insertion loss and isolation in dB.
	8. To measure wavelength of the microwave using microwave test bench and verify with its theoretical calculations.
	9. To plot standing wave pattern and measure SWR for open, short and matched termination at microwave frequency using slotted section with probe carriage.
	10. Study the network analyzer and carry out the measurements of s-parameters.
	11. To design and simulate any type of microwave antenna using EM simulation software
2	ELECTRONIC LAB
	Subject: PDC
	Group A
	1. VI Characteristics of SCR
	i) Plot output V-I characteristics to measure IH, IL and voltage before and after breakdown
	ii) Observe the effect of gate current on forward break down
	iii) gate characteristics
	iv) compare with datasheet specifications
	2. V-I Characteristics of Power MOSFET
	i) Plot output characteristics and calculate output resistance
	ii) Plot transfer characteristics and measure threshold voltage
	iii) compare with datasheet specifications
	3. V-I Characteristics of IGBT
	i) Plot output characteristics and calculate output resistance
	ii) Plot transfer characteristics and measure threshold voltage
	iii) compare with datasheet specifications
	GroupB (Any 2)
	5. Single phase Full Converter using IGBT / SCR with R & R-L load
	i) Observe load voltage waveform
	ii) Measurement of average o/p voltage across loads
	iii) Verification of theoretical values with practically measured values.
	6. Single-Phase PWM Power MOSFET / IGBT based bridge inverter for R and motor load
	i) Observe output voltage waveforms and measure set of rms output voltage for varying pulse width and variable input dc voltage for R and motor load
	ii) compare measured output voltages with the theoretical findings
	7. Step down / Step up chopper using power MOSFET / IGBT
	i) Measure duty cycle and observe effect on average load voltage for DC chopper
	Group C (Any 4)
	8. SMPS /UPS Performance Evaluation
	i) find load & line regulation characteristics for no load condition and at 500 mA & 1A load
	ii) compare the performance with supplier specifications
	9. Single phase AC voltage controller using IGBT/SCR for R and RL load
	i) Observe output rms voltage waveforms
	ii) Measurement output voltage across load
	iii) Verification of theoretical values with practically measured values. Or Simulation of the Single phase AC voltage controller using Powersim / any open source circuit simulation software
	10. To study speed control of DC / single phase AC motor
	11. To design and implement a solar cell operated emergency lighting system.
	12. To study battery testing, safety and maintenance of batteries.
	Subject: Electronic Circuits
	Group A:
	1. To design, build single stage CS amplifier & verify dc operating point.
	2. To build & test single stage CS amplifier, plot frequency response. Calculate Av, Ri, Ro & bandwidth.
	3. To implement current series feedback amplifier & measure Rif, Rof, Avf& bandwidth.
	4. To implement MOSFET amplifier-based Wein bridge oscillator.

5. To design & implement an adjustable voltage regulator using three terminal voltage regulator IC.

Group B:

6. To measure following Op- amp parameters & compare with specifications given in data sheet.

a) Input bias current b) Input offset current c) Input offset voltage d) Slew rate e) CMRR

7. To design, build & test integrator using Op-amp for given frequency fa.

8. To design, build & test 2 or 3-bit R-2R ladder DAC.

9. To design, build & test Square and triangular waveform generator using Op-Amp

Group C:

10. To design, build & test Schmitt trigger using Op-Amp (LF356, TI071)

11. To design, build & test three Op amp Instrumentation amplifier for typical application.

12. To design, build & test 2-bit flash ADC.

13. To build & test PLL ckt.

DIGITAL LAB

Subject: DIGITAL CIRCUITS

Study of IC-74LS153 as a Multiplexer:

2. Study of IC-74LS138 as a Demultiplexer / Decoder: (Refer Data-Sheet)

3. Study of IC-74LS83 as a BCD adder:

4. Study of IC-74LS85 as a magnitude comparator: (Refer Data-Sheet)

5. Study of Counters: a. Design and Implement 4-bit counter using JK- Flip flop.

6. Study of Counter ICs (74LS90/74LS93): (Refer Data-Sheet)

7. Study of synchronous counter:

8. Verify four voltage and current parameters for TTL and CMOS (IC 74LSXX, 74HCXX), (Refer Data-Sheet).

9. Study of Shift Register: Design and Implement 4-bit right shift and left shift register using D-flip flop.

10. Study of Shift Register (74HC194 / 74LS95):

11. Study of Counter ICs (74LS90 / 74LS93): (Refer Data-Sheet)

Subject: PRINCIPLES OF COMMUNICATION SYSTEM
1. AM Generation (DSB-FC): Calculation of modulation index by graphical method, Power of different modulating signal and Observe Spectrum.
2. Frequency modulator & demodulator using Varicap/Varactor Diode and NE 566 VCO, IC 565 (PLL), calculation of modulation index & BW of FM.
3. Verification of Sampling Theorem, PAM Techniques, (Flat top & Natural sampling), of original signal, Observe Aliasing Effect in frequency domain.
4. Generation and Detection of PWM using IC 555
5. Study of Companded PCM
6. Study of Companded PCM
7. Study of DM: Generation and detection
8. Study of ADM: Generation and detection
9. Study of line codes (NRZ, RZ, POLAR RZ, BIPOLAR (AMI), MANCHESTER) & their spectral
Group B: Simulation Practicals
10. Simulation of T1/E1 system using suitable software.
11. Simulation program to study effect of ISI and noise in baseband communication system.
12. Simulation program to calculate Signal to noise ratio for PCM system & DM system.
13. Verify Sampling Theorem using simulation
14. Verify Sampling Theorem using simulation. Demonstrate Scrambling and descrambling operation hardware or any simulation tool.
3.COMPUTER LAB 1
Subject: VLSI
Part A: To write VHDL code, simulate with test bench, synthesis, implement on PLD
1. 4 bit ALU for Add, Subtract, AND, NAND, OR, XOR & XNOR.
2. Universal shift register with mode selection input for SISO, SIPO, PISO, & PIPO.
3. Mod - N Counter
4. FIFO memory
5. LCD Interface
Part B: To prepare CMOS layout in selected technology, simulate with & without capacitive load, rise & fall times.
1. Inverter, NAND, NOR gates
2. Half Adder & Full Adder
3. 2:1 Mux using logic gates & transmission gates

	Subject: MICROCONTROLLER
	Group A
	1. Simple programs on Memory transfer.
	2. Parallel port interacting of LEDs—Different programs(flashing, Counter, BCD, HEX, Display of Characteristic)
	3. Interfacing of Multiplexed 7-segment display (counting application)
	4. Waveform Generation using DAC
	5. Interfacing of Stepper motor to 8051- software delay using Timer

	Group B (Any Three)
	6. Write a program for interfacing button, LED, relay & buzzer as follows
	7. Interfacing of LCD to PIC 18FXXXX
	8. Interfacing of 4X4 keypad and displaying key pressed on LCD.
	9. Generate square wave using timer with interrupt
	Group C (AnyTwo)
	11. Interfacing serial port with PC both side communication.
	12. Interface analog voltage 0-5V to internal ADC and display value on LCD
	13. Generation of PWM signal for DC Motor control.
	14. Interfacing OF RTC using I2C protocol
	3.COMPUTER LAB 2
	Subject: MOBILE COMPUTING
	1. Simulate to elaborate operation of multiple access techniques for CDMA.
	2. Study of GSM architecture and signaling techniques.
	3. Study of GPRS services.
	4. Simulate BER performance over Rayleigh Fading wireless channel with BPSK transmission for SNR 0 to 60 dB.
	5. Configuring a Cisco Router as a DHCP Server.
	6. To understand the handover mechanism. http://vlabs.iitkgp.ernet.in/fcmc/exp8/index.html
	7. To study the outage probability, LCR & ADF in SISO for Selection Combining and MRC (Flat Fading).
	8. To Perform File Transfer in Client & Server Using TCP/IP.
	9. Case Study on different real time mobile computing services.
	Subject: CLOUD COMPUTING
	1. Install Google App Engine. Create hello world app and other simple web applications using python / java.
	2. Use GAE launcher to launch the web applications.
	3. Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is not present in CloudSim.
	4. Find a procedure to transfer the files from one virtual machine to another virtual machine.
	5. Find a procedure to launch virtual machine using try stack (Online Openstack Demo Version)
	6. Design and deploy a PaaS environment.
	7. Design and develop custom Application (Mini Project) using Cloud (like Salesforce/GCP/AWS.)
	8. Design an Assignment to retrieve, verify, and store user credentials using Firebase Authentication, the Google App Engine standard environment, and Google Cloud Data store.
	3.IOT LAB
	Subject: MIoT
	1. Study of Raspberry-Pi, Beagle board, Arduino, and different operating systems for RaspberryPi/Beagle board/Arduino. Understanding the process of OS installation on RaspberryPi
	2. Open-source prototype platform- Raspberry-Pi/Beagle board/Arduino -Simple program digital read/write using LED and Switch -Analog read/write using sensor and actuators.
	3. Interfacing sensors and actuators with Arduino/Raspberry-pi.
	4. IoT based Stepper Motor/DC Motor Control with Arduino/Raspberry Pi.
	5. Introduction to MQTT/ CoAP and sending sensor data to cloud using Raspberry-Pi/Beagle

	board/Arduino.
	6. Get the status of a bulb at a remote place (on the LAN) through web.
	7. Interfacing Arduino to Bluetooth Module
	8. Communicate between Arduino and Raspberry PI using any wireless medium like ZigBee
	9. IoT based small project implementation on the topics based on small problem statements of the fields like chat bot, smart home (Home Automation), social issues and environmental issues etc. This project can be built on any IoT simulation platform like Tinkercad, Cooja etc.

**B Mechanical Engineering Department:
List of Equipment /Facilities in Laboratory:**

Lab Name		Equipment name	Date of Purchase	Cost
Heat Transfer	1	Thermal Conductivity of metal rod apparatus	2014-15	30,500
	2	Natural Convection Apparatus	2014-15	32,500
	3	Forced Convection Apparatus	2014-15	33,500
	4	Pin Fin apparatus	2014-15	31,500
	5	Emissivity of a Test surface Apparatus	2014-15	30,500
	6	Critical Heat Flux Apparatus	2014-15	32,500
	7	Thermal Conductivity of Composite wall	2014-15	31,500
	8	Parallel Flow Counter Flow Heat Exchanger	2014-15	31500
	9	Stefan Boltzmann Apparatus	10/9/2017	26000
Applied Thermodynamics	1	VCR Engine Test set up	3/9/2018	398,840
	2	Engine Test set up	3/9/2018	608,880
Refrigeration and Air Conditioning	1	Refrigeration Test rig	9/15/2015	60000
	2	Domestic Refrigerator Test rig	9/15/2015	59500
	3	Ice Plant Test Rig	9/15/2015	68500
Metrology and Quality Control	1	Profile Projector	4/28/2014	98500
	2	Dial Indicator	4/28/2014	3250
	3	Vernier Caliper	4/28/2014	8800
	4	Mechanical Comparator	4/28/2014	32000
	5	Micrometer	4/28/2014	1300
Theory of Machine	1	CAM Analysis Mechanism	10/13/2014	54000

	2	Epicyclic Gear Train Apparatus	10/13/2014	105000
	3	Motorised Gyroscope	10/13/2014	23000
	4	Generation of Involute profile using rack cutter method	10/13/2014	39500
	5	Four Bar Mechanism	2/13/2014	4500
	6	Single Slider crank mechanism	2/13/2014	8900
	7	Double Slider crank mechanism	2/13/2014	9800
	8	Bifilar suspension experiment	2/13/2014	6300
	9	Model of clutch	2/13/2014	8900
	10	Flywheel	2/13/2014	8900
Basic Mechanical Engineering	1	Model of Babcock & Wilcox Boiler	4/27/2012	9320
	2	Model of Lancashire Boiler	4/27/2012	9320
	3	Cut Section Model of 2 Stroke Petrol Engine	4/27/2012	3240
	4	Cut Section Model of 4 Stroke Petrol Engine	4/27/2012	3480
	5	Cut Section Model of 4 Stroke Diesel Engine	4/27/2012	3480
	6	Model of Muff coupling	4/27/2012	740
	7	Model of Split Muff coupling	4/27/2012	1040
	8	Model of Flame coupling	4/27/2012	1400
	9	Model of Flexible coupling	4/27/2012	1400
	10	Model of Oldham coupling	4/27/2012	1520
	11	Model of Spur Gear	4/27/2012	1340
	12	Model of Bevel Gear	4/27/2012	1340
	13	Model of Spiral Gear	4/27/2012	1340
	14	Model of Helical Gear	4/27/2012	1340
	15	Model of worm Gear	4/27/2012	1340
	16	Model of Rack & Pinion	4/27/2012	920
	17	Model of Keys (Set of Keys)	4/27/2012	2300
	18	Bearing Set Ball, Roller Taper, Thrust	4/27/2012	1640
	19	Four Bar Link Mechanism	4/27/2012	1540
		20	Experiment verification of effect of insulating material on heat transfer	4/27/2012
Fluid Mechanics	1	Pressure Measuring Apparatus	1/21/2014	39600
	2	Redwood Viscometer with standard Accessories	1/21/2014	19200
	3	Verification of Bernoulli's Theorem	1/21/2014	38800
	4	Hydraulic Bench- Venturimeter, Orifice Meter, Pipe Fitting, Pipe Friction, Reynolds	1/21/2014	118800
	5	Heleshan Apparatus	8/10/2013	
	6	Reynolds Apparatus	10/9/2017	24000
	7	Metacentric Height of Ship Model Apparatus	10/9/2017	12000
	8	Notch Apparatus	10/9/2017	32000
	9	Orifice & Mouthpiece apparatus	10/9/2017	24000
Turbo Machinery Lab	1	Pelton Wheel Turbine Test RIG	11/19/2017	128000
	2	Centrifugal Pump Test RIG	11/19/2017	77200
	3	Francis Turbine Test Rig	11/19/2017	160000
Strength of Materials	1	Bending of Cantilever Beam	19/03/2014	13500

	2	Simply Supported Beam with Spring Gauge	1/2/2014	10800
	3	Universal Testing Machine Model- SE UTE 40 (400 KN) with electronic digital Panel	28/07/2017	345000
		Mechanical Extensometer	28/07/2017	14000
		Shear Test Attachment	28/07/2017	16000
	4	Wire Torsion	28/07/2017	27000
Engineering Metallurgy	1	Microscope Type INBT 2	1/28/2014	36000
	2	Computer Interface Attachment	1/28/2014	25000
	3	Set of Graduated Eyepiece (5X – 1 & 10X – 1)	1/28/2014	2500
	4	Grain size Comparison eyepiece 10X WF	1/28/2014	1700
	5	Stand for holding Polish Paper	1/28/2014	6000
	6	Standard Specimen set	1/28/2014	5000
	7	Single Disc Polishing Machine SSPM	1/28/2014	19000
	8	Polish Paper Pack (25 No. each of grade 0.2/0.3/0.4)	1/28/2014	1800
	9	Sylvet Cloth (12 no/ Pack)	1/28/2014	1400
	10	Lavigated Alumina Powder Grade A/B/C (500 gms bottle)	1/28/2014	850
	11	Jominy End Quench Test for Hardenability a) Muffle Furnace with Controller b) Rockwell Hardness tester Jominy end quench attachment	2/1/2014	16500 85900
	12	Brinell & Poldi hardness tester a) Brinell Hardness Manual Tester b) Poldi Hardness Tester	2/1/2014	75900 14500
Engineering Thermodynamics	1	Bomb Calorimeter	7/13/2013	52,500
	2	Cloud and Pour Point, IP Ic Thermometer	7/13/2013	8500+815
	3	Flash & Fire Point apparatus+ ASTM !!C Thermometer	7/13/2013	7500+790
	4	Orsat Gas analysing apparatus = Bubbler for orsat	7/13/2013	9600+1200
	5	Fusible Plug	8/8/2013	49,300
	6	Blow off Clock		
	7	Spring Loaded Safety Valve		
	8	Lever Safety Valve		

9	Dead weight Safety Valve		
10	Combined High Steam And Low water Safety Valve		
11	Feed Check Valve		
12	Reducing Valve		
13	Stop Valve Hopkinson type		
14	Green Economiser		
15	Sudgen Super heater		
16	Steam injector		
17	Expansion Steam Trap		
18	Float Steam Trap		
19	Water Gauge model		
20	Anti-Priming Pipe		
21	Joule's Experiment	8/10/2013	16,500

LIST OF MAJOR EQUIPMENTS / FACILITIES IN WORKSHOP

Sr. No.	Name of Equipment /Kit	Qty.	Date of Purchase	Cost
1	Hand Saw (24")	20	4/27/2012	1700
2	Steel Tape (3mtrs)	10	4/27/2012	390
3	Carpentry vice unique (326) 9"	20	4/27/2012	76000
4	Metal jack plane (9")	20	4/27/2012	10700
5	Wooden mallets (3")	10	4/27/2012	520
6	Clow hammer (225 gm)	5	4/27/2012	295
7	Mortise chisel (6 mm)	5	4/27/2012	165
8	Firmer chisel (1")	5	4/27/2012	195
9	Marking guage (200 mm)	5	4/27/2012	230
10	Try square carpentry (6")	5	4/27/2012	235
11	Wood turning lathe (1/2 HP 3 phase) with bed	1	4/27/2012	35550
12	Steel rule (12")	10	4/27/2012	600
13	Fitting try square (4")	20	4/27/2012	4000
14	Machinist Flat File bastard (10") – 250 mm JK	20	4/27/2012	2580
15	Machinist flat file smooth (10") 250 mm JK	20	4/27/2012	5100
16	Ball pein hammer (450 gm)	5	4/27/2012	820
17	Hack saw frame 12" tubular type	20	4/27/2012	2080
18	Bench fitting vice – Unique – 5"	20	4/27/2012	75900
19	Surface plate (24"x24")	1	4/27/2012	8775
20	Nylon hammer – 30 mm	10	4/27/2012	1500
21	Tin cutter (12")	20	4/27/2012	2760
22	Steel measuring scale – 1 mtr	2	4/27/2012	906
23	Hand operated shearing m/c –	1	4/27/2012	5805

	geared capacity 5 mm, 300 mm blade			
24	Welding m/c (300 amp, 415/230 V)	1	4/27/2012	9855
25	Welding screen with black & white glass	2	4/27/2012	530
26	Safety goggle	2	4/27/2012	80
27	Swage block	1	4/27/2012	4725
28	Anvil 100 kg	1	4/27/2012	9750
29	Black smithy furnace (1x1x1 mtr)	1	4/27/2012	33300
30	Hydraulic power Hack saw machine – 1 HP, 3 ph	1	4/27/2012	51350
31	Bench Grinder (1/2 HP)	1	4/27/2012	4390
32	4½ feet lathe machine with accessories	1	4/27/2012	79750
33	Power drilling m/c, 1/2 HP	1	4/27/2012	19750
34	“MONA” LIGHT DUTY LATHE M/C, Length of Bed 4’6”Flame Hardened Bed Height of Centre 6” Spindle Bore 38 mm complete with Standard Accessories and with 1 HP , 3 PH, 1440 RPM, Electric Motor, R/F Switch and V- Belt	3	7/18/2013	195000
35	6” x 3 Jaw True Chuck	3	7/26/2013	20400
36	Anti Vibration Mount	12	7/26/2013	5400
37	Drill Chuck Size 13 mm with Arbour MT-2	3	7/26/2013	2100
38	Revolving Centre MT-3	3	7/26/2013	4500
39	Taper Turning Attachment	1	7/26/2013	9000
40	Revolving Centre MT-3	1	7/26/2013	1500
41	Plastic Moulding M/C, Capacity 1/2 Ounce with Regulator	1	7/26/2013	12000
42	CI Body Fly Press No – 4 with Handle, Clamp	1	7/26/2013	16000
43	Set of Punch and V-Block Size 12”	1	7/26/2013	6000
44	All Geared Lathe	1	8/10/2013	100000
45	Hand Cutter	1	8/10/2013	2000
46	Wood Cutter	1	8/10/2013	2000
47	Hand drill	1	8/10/2013	2500
48	“MONA” LIGHT DUTY LATHE M/C, Length of Bed 4’6”Flame	5	2014-2015	360000

	Hardened Bed Height of Centre 6” Spindle Bore 38 mm complete with Standard Accessories and with 1 HP , 3 PH, 1440 RPM, Electric Motor, R/F Switch and V- Belt			
49	150 mm (6”) x 3 Jaw True Chuck		2014-2015	
50	Antivibration Mounts	20	2014-2015	10000
51	“SWASTIK” Universal Milling Machine with Standard Accessories and with 2 HP, 3 phase, 1440 RPM Electric Motor	1	2014-2015	210000
52	Dividing Head, Size 4” with 4” x 3 Jaw true chuck	1	2014-2015	30000
53	Vertical Attachment with parking Attachment	1	2014-2015	18000
54	Milling Vice 150 mm	1	2014-2015	12500
55	Collect Adaptor with Collets (15 pcs : Size 3-25 mm)	1	2014-2015	6500
56	Draw Bolt with Washer & Nut	1	2014-2015	300
57	Electrical Coolant Pump with spout assembly and pipe fitting	1	2014-2015	6500
58	Rotary Table Size 8”	1	2014-2015	15000
59	“GANESH” Horizontal Surface Grinder having table size 450 x 150 mm Hand operated Manual type model complete with 3 phase electricals	1	2014-2015	125000
60	Permanent Magnetic Chuck size 300 x 150 mm	1	2014-2015	11500

List of Experimental Setup in each Laboratory:

Lab Name		Experiment
Applied Thermodynamics	1.	Trial on Vapour Compression System
	2.	Trial on variable compression ratio engine.
	3.	Morse Test on Petrol engine.
	4.	Trial on Diesel engine.
	5.	Trial on Petrol engine.
	6.	Trial on Positive Displacement Air Compressor.
	7.	Survey Report

	8.	Activity: Presentation based. 1. Engines:(any one) Homogeneous charge compression ignition (HCCI)/ Stratified charge engine/Variable valve timing (VVT)/Variable geometry turbocharger (VGT), etc.
	9.	Activity: Presentation based Automotive Field: (any one) Hydrogen CNG vehicles/Adaptive cruise control system/On-board diagnostic system (OBD) / Electric Battery Classification/Fuel Cell vehicle/Rear driving emission (RDE) system
	10.	Industrial Visit
Energy Engineering	1	Trial on Steam Power Plant.
	2	Trial on Diesel Power Plant.
	3	Analysis of HT/LT electricity bill and recommendations for energy saving opportunities
	4	solar photovoltaic power plant with net metering.
	5	Case study on cogeneration in Sugar mill/Paper mill/Cement kiln.
	6	Design and performance analysis of steam surface condenser for steam thermal power plant
	7	Visit to Thermal Energy Based plant /Co-generation Power plant.
	8	Visit to GTPP/Combined Cycle/renewable energy plants.
Theory of Machines / Kineatics of Machinery	1	Speed and torque analysis of epicyclic gear train to determine holding torque.
	2	To study manufacturing of gear using gear generation with rack as a cutter and to generate an involute profile.
	3	To draw conjugate profile for any general type of gear tooth.
Computer Integrated Manufacturing	1	Modelling of Mechanical Component using any 3D CAD software,Preparing CNC part program using any CAM software, and execute it on CNC Turning.
	2	Modelling of Mechanical Component using any 3D CAD software,Preparing CNC part program using any CAM software, and execute it on CNC Milling.
	3	Prepare Computer Aided Process Plan for selected part using variant type of CAPP Software.
	4	Use MRP (Material Resource Planning) Software for CIM and Assembly.
	5	Generate Part Family Code for a machine components using OPITZ Method
	6	Study FMS system from Video clip and identify various elements of FMS and its controlling by computer
	7	Modeling and Simulation of Computer Integrated Manufacturing System. (VLab IIT, Kharagpur OR comparable sources)
	8	Machine vision based quality control. (VLab IIT, Kharagpur OR comparable sources)
	9	Remote Monitoring and Operation of a Computer Integrated Manufacturing System. (VLab IIT, Kharagpur OR comparable sources)
	10	Systems Requirements for CIM LAB
Fluid Mechanics	1.	Determination of pressure using manometers
	2.	Determination of fluid viscosity and its variation with temperature.

	3.	Determination of Metacentric height of floating object.
	4.	Determination of Reynolds number and flow visualization of laminar and turbulent flow using Reynolds apparatus.
	5.	Draw flow net using electrical analogy apparatus to calculate discharge for rectangular / enlargement / contraction channel.
	6.	Verification of modified Bernoulli's equation.
	7.	Calibration of Orifice meter/ Venturimeter
	8.	Calibration of V-NOTCH
	9.	Determination of major losses through metal/non-metal pipes.
	10.	Determination of major losses through metal/non-metal pipes.
	11.	Industrial Visit Report
Turbo Machinery	1	Study of Impulse momentum principle and its application to fixed flat, moving, inclined, and curved plates/vanes.
	2	Verification of Impulse Momentum Principle.
	3	Study of Unit quantities, Specific speed and performance characteristics of hydraulic turbines
	4	Study and Trial on Impulse water Turbine and plotting the main and operating characteristics
	5	Study and Trial on any one hydraulic Reaction Turbine and plotting the main and operating characteristics.
	6	Study and Trial on Convergent-Divergent Air/Steam nozzle
	7	Study of Cavitation, NPSH, Thoma's cavitation factor, maximum suction lift.
	8	Study and Trial on centrifugal pump and plotting the operating characteristics.
	9	Study of Surging, stalling and choking phenomenon in compressors, performance characteristics of Centrifugal and axial flow compressors.
	10	Visit to hydro/steam power plant and report to be submitted.
	11	Design of Pumping system installation using Manufacturers catalogue, specific to housing or industrial application.
Engineering Metallurgy	1	To Study Destructive testing - Hardness testing.
	2	To Study Brinell and Poldi hardness Test.
	3	To Study Non Destructive testing - Dye Penetrant Test.
	4	To Study Steps for Specimen Preparation for microscopic examination & Demonstration of Optical Metallurgical microscope.
	5	Observation and Drawing of Microstructure of Steels, Cast Iron of various compositions.
	6	Observation and Drawing of Microstructure of Non Ferrous Metals of various compositions.
	7	Study Heat Treatment of steels based on relative hardness.

	8	Exploration of engineering Alloy (Name, composition, properties, microstructure, etc).
	9	Examine aspects of component form material & manufacturing process point of view (Name, Material, Manufacturing Process, properties, microstructure, Heat treatment, & applications).
	10	The Industrial Visit must be preferably to - Any manufacturing unit with material orientation, NDT Lab.
Strength of Materials/Solid Mechanics	1	Tension Test for Ductile Material Using Extensometer on Universal Testing Machine
	2	Compression Test for Brittle Material on Universal Testing Machine
	3	Shear Test of Ductile Material on Universal Testing Machine
	4	Tension Test of Plastic/Composite Material on Low Load Capacity Tensile Testing Machine
	5	Measurement of Stresses and Strains Using Strain Gauges
	6	Experimental Verification of Flexural Formula in Bending for Cantilever, Simply Supported Beam
	7	Study and Interpretations of Stress Distribution Pattern Using Polariscope for Plastic/Acrylic
	8	Experimental Verification of Torsion Formula for Circular Bar
Machine Shop	1	To study and observe various stages of casting through demonstration of sand casting process from pattern making, sand mould preparation and melting and pouring of metal.
	2	A demonstration of any one welding technique out of TIG/MIG/Resistance/Gas welding. A job drawing to be prepared by an individual institute with details of welding process parameters with weld joint design such as edge preparation, type and size of electrode used, welding current, voltage etc.
	3	Manufacturing of Fibre-reinforced Composites by hand lay-up process or spray lay-up techniques.
	4	Demonstration on any one plastic component like bottle, bottle caps, machine handles etc. by injection moulding process/ by additive manufacturing process.
	5	Demonstration on cylindrical grinding/surface grinding operations, measurement of surface roughness produced and estimation of machining time.
	6	Demonstration on indexing mechanism. Calculation of index crank and index plate movement by simple/compound/differential indexing and manufacture of spur gear on a milling machine using indexing head.
Design of Transmission System	1	Design of gearbox for wind mill application or sluice gate.
	2	Design of gearbox for building Elevator
	3	Design of gearbox for Hoist.
	4	Design of gearbox for Worm gear box for Sugar Industry.
	5	Design of clutch system for automobile

	6	Design of brake system for automobile
Computer Aided Engineering	1	1D Bar Element – Structural Linear Analysis supported/Cantilever beam, etc.
	2	Truss Analysis using 1D Element
	3	Plate/Shell Element – Structural Linear and Non-Linear Analysis
	4	Beam Element – Non-Linear Buckling Analysis
	5	Thermal Analysis – Static/Transient Analysis
	6	Coupled Analysis- (Structural + Thermal)
	7	Analysis of Machine Component using 3D Elements
	8	Non-Linear Analysis of Assembly using Contact Elements
	9	Modal Analysis – Spring -Mass system, simply
	10	Presentation on advanced applications of FEA, NVH, CFD, Crash, Fatigue, Manufacturing, etc
Measurement Laboratory	1	Fundamentals of Measurements and Calibration Process
	2	Linear and Angular Measurement
	3	Limit Gauges
	4	Surface Roughness Measurement
	5	Determination of Geometry and Dimensions of Composite Object or Single Point Tool
	6	Verification of Dimensions and Geometry of Components
	7	Determination of Modulus of Elasticity of Mild Steel Specimen
	8	Calibration of Thermocouple for Temperature Measurement
	9	Flow Rate Measurement Calibration
	10	Geometry Determination Using Coordinate Measuring Machine (CMM)
Fluid Power & Control Laboratory	1	Study of Fluid Power Control Systems
	2	Study and Trial on Actuators
	3	Study and Trial on Gear, Vane, and Piston Pumps
	4	Study and Design of Compressed Air Generation and Distribution System
	5	Study of Control Valves
	6	Study of Accessories Used in Hydraulic System
	7	Pneumatic Trainer
	8	Simulation of Hydraulic and Pneumatic Circuits
Artificial Intellegance and Machin Learning	1	To study supervised/unsupervised/Reinforcement learning approach. .)
	2	To acquire, visualize and analyze the data set (from time-domain/ frequency-domain/ etc
	3	To extract features from given data set and establish training data
	4	To select relevant features using suitable technique.
	5	To use PCA for dimensionality reduction.
	6	To classify features/To develop classification model and evaluate its performance (any one classifier)
	7	To develop regression model and evaluate its performance (any one algorithm)
	8	Markov process for modelling manufacturing processes

	9	Reinforced Learning for optimizing engineering designs / Robot Guidance and Navigation.
	10	GA for optimization of multi-dimensional function / path planning in robotics
	11	NN for parameter and model identification / tuning of Control Algorithms.

C. Engineering Science Department

List of Major Equipment / Facilities in each Laboratory

ENGINEERING PHYSICS		
Major Equipment	Date of Purchase	Amount (in Rupees)
Newton's Ring-Bult	23/02/2012	31,590
Diffraction grating Set up with Spectrometer	23/02/12	37,908
Malus Law Experiment Set up	23/02/12	34,398
Ultrasonic Interferometer	23/02/12	42,997
Energy band gap set up	23/02/12	15,794
Photocell Characteristics Kit	23/02/12	37,908
Solar Cell Characteristics Set up	23/02/12	12,636
He-Ne Laser Experiment Set up	23/02/12	64,759
Sound abs Coeff	25/06/2012	12,000

ENGINEERING CHEMISTRY		
Major Equipment	Date of Purchase	Amount (in Rupees)
Measuring Cylinder-50ml-Plastic	27/04/2012	260
Measuring Cylinder-500ml-Plastic	27/04/2012	480
Glass Rod	27/04/2012	135
Test tubes 15/125	27/04/2012	1200
Pair of tong	27/04/2012	170
Watch Glass 1.5"	27/04/2012	90
Test tubes Brush	27/04/2012	80
Beaker-250ml Borosil	27/04/2012	1750
Test Tubes Stand -Plastic	27/04/2012	90
Volume metric Flask Flat Bottom -50 ml Borosil	27/04/2012	460
Volume metric Flask Flat Bottom -100 ml Borosil	27/04/2012	560
Volume metric Flask Flat Bottom -250 ml Borosil	27/04/2012	760
Tripods Stand	27/04/2012	1,020
Wire Quaqe with Aluminium Patti Cover	27/04/2012	90
Visco Meter-Ostwalls	27/04/2012	2160
Digital Calorimeter	27/04/2012	9800
Muffle Furnace	27/04/2012	18,900
Retord Stand with Boss Head	27/04/2012	18,900
Oven with electronic controller 14/14/14	27/04/2012	9,500
PH meter with build I magnetic stirrer	27/04/2012	10,800
Distillation units .5 wall mounting	30/10/14	480
Burette camps	30/10/14	480

BASIC ELECTRONICS ENGINEERING

Sr. No.	Major Equipment	Date of Purchase	Amount (in Rupees)
1	To Study & Identify resistors ,Capacitor,Inductor,Switches,Cables&Connectors	27/04/12	4500
2	Experimental Kit for Diode Characteristics	27/04/12	4400
3	Experimental Kit For BTT Characteristics	27/04/12	4400

4	Digital Trainer-Digital IC Circuit Boards for Digital gates AND,OR,NAND,NOR& Ex-Or	27/04/12	52,500
5	Experimental Kit for Displacement Measurement by LVDT.MOE,Make	27/04/12	14,500
6	Experimental Kit for pot the Characteristics Of RTD(PT-100)	27/04/12	14500
7	Digital IC Teater	27/04/12	34,600
8	Datch Cords with GP-4 Connector	27/04/12	4500
9	Dual DC Regulated Power Supply Input:iph,230v Ac Supply		
	Output :0.30v/2A Dual Supply with cc and CC mode MDE Make	27/04/12	78,400
10	Single DC Regulated Power Supply Input 1DV 230v Ac Supply Olp:0.30V?2A Dc	27/04/12	23.200
11	Dual trace Cathode Ray Oscilloscope CRO ,20M,H2	27/04/12	67500
12	3 MH= Function Generator	27/04/12	23000
13	3 ½ Digit Multimeter	27/06/12	8750
14	Rectifier Circuit	18/10/24	199
15	Inverting and non-inverting Ampr using Op-amp	18/10/24	1600
16	Common EmitterAmpr	18/10/24	3850

BASIC ELECTRICAL ENGINEERING

Sr. No.	Major Equipment	Date of Purchase	Amount (in Rupees)
1.	Epermental kit for thevenins theorems	5/4/2012	7500
2.	Epermental kit for max. power transfer theorem	5/4/2012	7500
3.	To study of simple staircaseand godown wiring model	5/4/2012	4500
4.	Epermental kit for KCL/KVL	5/4/2012	4400
5.	Epermental kit for R-L-C series kit	5/4/2012	9500
6.	Single phase transformer ,taping on both side 230 /230 v ,1KVA 0% 50% 86.6%,100%	5/4/2012	14400
7.	Phase autotransformer 230 /270v ,8 A totally enclosed with terminals	5/4/2012	14400
8.	Three phase transformer ,taping on both side 440/230 v,1KVA/0% 50% 86.6%,100%	5/4/2012	18500
9.	Three phase auto transformer -440/0-470v ,10Ato totally enclosed with type terminals	5/4/2012	18500
10.	Lamp bank loading arrangement – three phase 4/5v ,10A/phase with 16 control/phase fabricated and power coated movable type complete with terminal and assesaries	5/4/2012	15500
11.	Lamp bank loading arrangement 1 phase 230v ,10A with 20 controlls, fabricated and power coated movable type complete with terminal and assesaries	5/4/2012	10500
12.	3 phase,10 A inductor load bank inductive load bank provided with swiches and in sweated terminals are provided under fabricated and power coated movable type complete with terminal and assesaries	5/4/2012	29500
13.	Three phase 10A capacitor load bank capacitave load bank provided with swiches and insulated terminals	5/4/2012	19500
14.	D.C. shunt motar 3 HP ,230v ,150 ORPM with mech. Loading	5/4/2012	32500
15.	Complete set with AC/DC supply provision ,3.,starter BT 115 terminal and fabricated MS panel from 16/18 CRCA	5/4/2012	12500
16.	Three phase inductor on motar PHP 4/5 v ,1440 RPM with mech. Loading arrengment MDE	5/4/2012	25500
17.	Control panel for above motar machine terminal board for above motar complete set with AC /DC supply provision	5/4/2012	5600
18.	DC voltmeter 0-150-300v portable moving coil 150 mm uniform scale with anti parallax mirror knife edge pointer class	5/4/2012	8000
19.	DC ammitter 0-150-300v portable moving coil 150 mm uniform scale with anti parallax mirror knife edge pointer class	5/4/2012	15000

20.	AC ammeter (0-5-10A) portable moving coil uniform scale with anti parallax mirror knife edge pointer class	5/4/2012	15000
21.	AC voltmeter (0-300-600v) portable moving coil 150 mm uniform scale with anti parallax mirror knife edge pointer class	5/4/2012	10000
22.	AC voltmeter (0-150-300v) portable moving coil 150 mm uniform scale with anti parallax mirror knife edge pointer class	5/4/2012	8000
23.	single phase wattmeter AC(5/10A,150-300-600V) portable moving coil 150 mm uniform scale with anti parallax mirror knife edge pointer class	5/4/2012	13600
24.	single phase wattmeter AC(1/2A,150-300-600V) low portable moving coil 150 mm uniform scale with anti parallax mirror knife edge pointer class	5/4/2012	12400
25.	transformer rectifier unit input - 3 phase 415v AC supplier output 230 c/30A DC supplier transformer with different tapping SON	5/4/2012	47500
26.	DUAL DC regulated power supply input - 1 ph 230,230, AC . 50 HZ out put 0.30v /2A DC MDE make	5/4/2012	19600
27.	Earth tester with testing kit	5/4/2012	4650
28.	Digital LCR meter	5/4/2012	3950
29.	Digital LCR meter	5/4/2012	3950
30.	100ohm 5 A	5/4/2012	12400
31.	225 OHM ,1.2 A	5/4/2012	3900
32.	290 ohm ,2.8 A	5/4/2012	9400
33.	570 OHM ,1.2 A	5/4/2012	4360
34.	Digital multimeter	5/4/2012	8750
35.	1000v,DC 200 M OHM Analog megger	5/4/2012	2950
36.	fabricated ant power coated AC supply terminal boards with 16A ,4 P ,MCB- 1 NO INDICATING LAMP 3 NO ,BT 1 - 15 terminal -4NO ,15/5A SS combine 1 NO	5/4/2012	39000
37.	Fabricated ant power coated AC supply terminal boards BTI- 14 terminal -2 nos	5/4/2012	15200
38.	connecting wires GP 4 patch cords	5/4/2012	4500

D. COMPUTER Department

List of Experiment Setup in each Laboratory

Lab Name	Experiment
CHEMISTRY LAB	1 To determine hardness of water by EDTA method.
	2 To determine alkalinity of water.
	3 To determine strength of strong acid using pH meter
	4 To determine maximum wavelength of absorption of CuSO ₄ /FeSO ₄ / KMnO ₄ , verify Beer's law and find unknown concentration of given sample.
	5 Titration of a mixture of weak acid and strong acid with strong base using conductometer.
	6 Preparation of polystyrene/phenol-formaldehyde/urea-formaldehyde resin.
	7 To determine molecular weight/radius of macromolecule polystyrene/ polyvinyl alcohol by viscosity measurement.
	8 Proximate analysis of coal
	9 To coat copper and zinc on an iron plate using electroplating.
	10 Preparation of biodiesel from oil.
BASIC ELECTRONICS	1 Study of Active and Passive components
	2 Measurements using various measuring instruments:
	3 V-I characteristics of P-N Junction Diode

	4	Rectifier circuits: Implement DC Regulated Power Supply using bridge rectifier & diodes.	
	5	Build and test Common Emitter (CE) BJT Amplifier Circuit.	
	6	Linear applications of Op-amp:	
	7	Test and verify the truth tables	
	8	Case Study of any one electronics appliances with block diagram	
PHYSICS LAB	1	To study safety precautions while working on electrical systems, handling of various equipment's such as rheostat, multi-meter, ammeters, voltmeters, wattmeter's etc.	
	2	Study of wiring materials, switch board and different wiring schemes.	
	3	To verify Kirchhoff's laws experimentally	
	4	To verify Superposition theorem experimentally	
	5	To determine efficiency and regulation of transformer by using direct loading test experimentally	
	6	To measure steady state response of series RL and RC circuits experimentally	
	7	To study RLC series resonance experimentally	
	8	To verify the relation between phase and line quantities in three phase balanced star delta connections of load experimentally	
		1	An experiment based on Laser: To determine the divergence of a laser beam or to determine diameter of a thin wire or to perform beam profile analysis of a laser beam.
	2	An experiment based on optical fibre: To determine the numerical aperture or attenuation coefficient or critical angle of incidence for given a glass slab or any experiment to calculate parameters of optical fibre.	
	3	Determination of Planck's constant using available experimental setup.	
	4	Newton's rings - to understand the interference and determine radius of curvature of a given plano-convex lens or determine wavelength of given monochromatic light.	
	5	An experiment based on diffraction: determination of number of lines per centimetre on grating surface using normal incidence method or determination of wavelength of laser using transmission grating or to determine wavelength of light using diffraction grating & spectrometer.	
	6	An experiment based on polarization: To verify cosine square law of Malus Law for plane polarized light or to determine the specific rotation of the given sample with the help of a polarimeter or to determine refractive indices of extraordinary and ordinary rays using double refractive prism.	
	7	To determine the band gap energy of a semiconductor sample using a PN junction diode.	
	8	To plot I-V characteristics and determine fill factor and efficiency of a given solar cell.	

Name Of Laboratory: Data Structure Lab

Subject Name: Data Structure

Sr. No.	Name Of Experiment
1	Write a Python program to store marks scored in subject "Fundamental of Data Structure" by N students in the class
2	Write a Python program to compute following operations on String
3	Write a python program to compute following computation on matrix: a) Addition of two matrices b) Subtraction of two matrices c) Multiplication of two matrices d) Transpose of a matrix

4	a) Write a python program to store roll numbers of student in array who attended training program in random order) b)Write a python program to store roll numbers of student array who attended training program in sorted order.
5	a) Write a python program to store names and mobile numbers of your friends in sorted order on names. b)Write a python program to store names and mobile numbers of your friends in sorted order on names
6	Write a python program to store first year percentage of students in array.
7	Department of Computer Engineering has student's club named 'Pinnacle Club'. Students of second, third and final year of department can be granted membership on request
8	The ticket booking system of Cinemax theater has to be implemented using C++ program
9	A palindrome is a string of character that's the same forward and backward. Typically, punctuation, capitalization, and spaces are ignored.
10	Implement C++ program for expression conversion as infix to postfix and its evaluation using stack base given conditions:
11	Queues are frequently used in computer programming, and a typical example is the creation of a job queue by an operating system.
12	Write program to implement a priority queue in C++ using an inorder list to store the items in the queue.
13	Pizza parlor accepting maximum M orders. Orders are served in first come first served basis.

Name Of Laboratory: Data Structure Lab

Subject Name: OOP and Computer Graphics Laboratory

Sr. No.	Name Of Experiment
1	Write C++ program to draw the line styles using DDA and Bresenham's algorithm (solid, dotted, dashed, dash dot and thick). Inherit pixel class and Use Constructors.
2	Write C++ program to draw a Circle using DDA and Bresenham's algorithm. Inherit pixel class and Use function overloading.
3	Write C++ program to draw the pattern. Use DDA and Bresenham's Line drawing algorithm
4	Write C++ program to draw a 4X4 chessboard. Use DDA and Bresenham's drawing algorithm to draw lines. Use Seed fill algorithm to fill black squares of the board
5	Write C++ program to draw a concave polygon and fill it with desired color using scan fill algorithm
6	Write C++ program to implement Cohen Southerland line clipping algorithm.
7	Write C++ program to draw 2-D object and perform following basic transformations, Scaling b) Translation c) Rotation. Use operator overloading.
8	a) Write a program to draw Bezier curve using basic concepts of Object oriented programming.
9	a) Write C++ program to generate snowflake using concept of fractals using basic concepts of Object oriented programming
10	Write C++ program to simulate any one of or similar scene a) Clock with pendulum
11	a) Design and simulate any data structure like stack, queue, and trees visualization using graphics.
12	Write a C++ Program control a ball using arrow keys.

Name Of Laboratory: E&TC Lab

Subject Name: : Digital Electronics Laboratory

Sr. No.	Name Of Experiment
1	To Realize Full Adder/ Subtractor using a) Basic Gates and b) Universal Gates
2	Design and implement Code Converters-Binary to Gray and BCD to Excess-3

3	Design and Realization of BCD Adder using 4-bit Binary Adder (IC 7483)
4	Realization of Boolean Expression for suitable combination logic using MUX 74151 /74153, DMUX 74154/74138
5	To Verify the truth table of two bit comparators using logic gate
6	Implement Parity Generator and checker using EX-OR
7	Design and Realization: Flip Flop conversion
8	Design of 2 bit and 3 bit Ripple Counter using MS JK flip-flop
9	Design of Synchronous 3 bit Up and Down Counter using MSJK Flip Flop / D Flip Flop
10	Realization of Mod -N counter using (Decade Counter IC 7490)
11	Design and implement Sequence generator (for Prime Number/odd and even) using MS JK flip-flop
12	Design and implement Sequence detector using MS JK flip-flop
13	Study of Shift Registers (SISO,SIPO, PISO, PIPO)
14	Design of ASM chart using MUX controller Method

Name Of Laboratory: FOSS LAB

Subject Name: Business Communication Skills

Sr. No.	Name Of Experiment
1	SWOT analysis
2	Personal & Career Goal setting – Short term & Long term
3	Public Speaking
4	Reading and Listening skills
5	Group discussion
6	Letter/Application writing
7	Report writing
8	Resume writing
9	Presentation Skill
10	Team games for team building
11	Situational games for role playing as leaders
12	Faculty may arrange one or more sessions from following
13	Mock interviews
14	Telephonic etiquettes
15	Email etiquettes

Name Of Laboratory: Data Structures Lab

Subject Name: Data Structures & Algorithms

Sr. No.	Name Of Experiment
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1	Consider telephone book database of N clients. Make use of a hash table implementation to quickly look up client's telephone number. Make use of two collision handling techniques and compare them using number of comparisons required to find a set of telephone numbers
2	For given set of elements create skip list. Find the element in the set that is closest to some given value. (note: Decide the level of element in the list Randomly with some upper limit)
3	Construct an expression tree from the given prefix expression eg. +--a*bc/def and traverse it using postordertraversal(non recursive) and then delete the entire tree.
4	Convert given binary tree into threaded binary tree. Analyze time and space complexity of the algorithm.
5	Consider threading a binary tree using preorder threads rather than inorder threads. Design an algorithm for traversal without using stack and analyze its complexity.
6	Represent a given graph using adjacency matrix/list to perform DFS and using adjacency list to perform BFS. Use the map of the area around the college as the graph. Identify the prominent land marks as nodes and perform DFS and BFS on that.
7	You have a business with several offices; you want to lease phone lines to connect them up with each other; and the phone company charges different amounts of money to connect different pairs of cities. You want a set of lines that connects all your offices with a minimum total cost. Solve the problem by suggesting appropriate data structures.
8	Dictionary stores keywords & its meanings. Provide facility for adding new keywords, deleting keywords, updating values of any entry. Provide facility to display whole data sorted in ascending/Descending order. Also find how many maximum comparisons may require for finding.
9	Consider a scenario for Hospital to cater services to different kinds of patients as Serious (top priority), b) non-serious (medium priority), c) General Checkup (Least priority). Implement the priority queue to cater services to the patients.
10	Implement the Heap/Shell sort algorithm implemented in Java demonstrating heap/shell data structure with modularity of programming language

Name Of Laboratory: RED HAT Lab

Subject Name: Microprocessor Laboratory

Sr. No.	Name Of Experiment
1	Write X86/64 ALP to count number of positive and negative numbers from the array.
2	Write an ALP to accept five 64 bit Hexadecimal numbers from user and store them in an array and display the accepted numbers.
3	Write X86/64 ALP to perform non-overlapped block transfer (with and without string specific instructions). Block containing data can be defined in the data segment
4	Write X86/64 ALP to perform overlapped block transfer (with and without string specific instructions). Block containing data can be defined in the data segment.
5	Write X86/64 ALP to perform multiplication of two 8-bit hexadecimal numbers. Use successive addition and add and shift method. (use of 64-bit registers is expected).
6	Write X86 program to sort the list of integers in ascending/descending order. Read the input from the text file and write the sorted data back to the same text file using bubble sort. obtain: i) Mean ii) Variance iii) Standard Deviation. Define the input values in data segment.
7	Write X86/64 ALP to switch from real mode to protected mode and display the values of GDTR, LDTR, IDTR, TR and MSW Registers also identify CPU type using CPUID instruction
8	Write x86 ALP to find the factorial of a given integer number on a command line by using recursion. Explicit stack manipulation is expected in the code.
9	Write 80387 ALP to obtain: i) Mean ii) Variance iii) Standard Deviation. Define the input values in data segment.
10	Write 80387 ALP to find the roots of the quadratic equation. All the possible cases must be considered in calculating the roots.

Name Of Laboratory: Operating System Lab

Subject Name: Database Management System

Sr. No.	Name Of Experiment
1	ER Modeling and Normalization

2	Design SQL Queries
3	SQL Queries - all types of Join, Sub-Query and View
4	Unnamed PL/SQL code block: Use of Control structure and Exception handling is mandatory.
5	Named PL/SQL Block: PL/SQL Stored Procedure and Stored Function
6	Cursors: (All types: Implicit, Explicit, Cursor FOR Loop, Parameterized Cursor)
7	Database Trigger (All Types: Row level and Statement level triggers, Before and After Triggers).
8	Database Connectivity

Name Of Laboratory: Internet of Things (IoT) Lab

Subject Name: Computer Networks and Security

Sr. No.	Name Of Experiment
1	Setup a wired LAN using Layer 2 Switch
2	Demonstrate the different types of topologie and types of transmission media by using a packe tool
3	Setup a WAN which contains wired as well as wireless LAN
4	Write a program for error detection and correction for 7/8 bits ASCII codes using Hamming Codes or CRC.
5	Write a program to simulate Go back N and Selective Repeat Modes of Sliding Window Protocol in Peer-to-Peer mode.
6	Write a program to demonstrate Sub-netting and find subnet masks.
7	Write a program to implement link state /Distance vector routing protocol to find suitable path for transmission
8	Use packet Tracer tool for configuration of 3 router network using one of the following protocol RIP/OSPF/BGP
9	Write a program using TCP socket for wired network
10	Write a program using UDP Sockets to enable file transfer (Script, Text, Audio and Video one file each) between two machines.
11	Write a program for DNS lookup. Given an IP address as input, it should return URL and vice
12	Installing and configure DHCP server and write a program to install the software on remote machine.
13	Study and Analyze the performance of HTTP, HTTPS and FTP protocol using Packet tracer tool
14	To study the SSL protocol by capturing the packets using Wireshark tool while visiting any SSL secured website (banking, e-commerce etc.).
15	Illustrate the steps for implementation of S/MIME email security through Microsoft® Office outlook
16	To study the IPsec (ESP and AH) protocol by capturing the packets using Wireshark tool.

Name Of Laboratory: Reasearch & Development Lab

Subject Name: Laboratory Practice I

Sr. No.	Name Of Experiment
1	Design suitable Data structures and implement Pass-I and Pass-II of a two-pass assembler for pseudo-machine.
2	Write a program to recognize infix expression using LEX and YAAC

3	Write a program to solve Classical Problems of Synchronization using Mutex and Semaphore
4	Write a program to simulate Page replacement algorithm.

Name Of Laboratory: Artificial Intelligence And Machine Learning Lab

Subject Name: Data Science and Big Data Analytics Laboratory

Sr. No.	Name Of Experiment
1	Data Wrangling, I
2	Data Wrangling II
3	Descriptive Statistics - Measures of Central Tendency and variability
4	Data Analytics I
5	Data Analytics II
6	Text Analytics
7	Data Visualization I
8	Write a code in JAVA for a simple WordCount application that counts the number of occurrences of each word in a given input set using the Hadoop MapReduce framework on local-standalone set-up.
9	Design a distributed application using MapReduce which processes a log file of a system.
10	Locate dataset (e.g., sample_weather.txt) for working on weather data which reads the text input files and finds average for temperature, dew point and wind speed.
11	Write a simple program in SCALA using Apache Spark framework
12	Write a case study on Global Innovation Network and Analysis (GINA). Components of analytic plan are 1. Discovery business problem framed, 2. Data, 3. Model planning analytic technique and 4. Results and Key findings.

Name Of Laboratory: Artificial Intelligence And Machine Learning Lab

Subject Name: Laboratory Practice II(Artificial Intelligence)

Sr. No.	Name Of Experiment
1	Implement depth first search algorithm and Breadth First Search algorithm, Use an undirected graph and develop a recursive algorithm for searching all the vertices of a graph or tree data structure.
2	Implement A star Algorithm for any game search problem
3	Implement a solution for a Constraint Satisfaction Problem using Branch and Bound and Backtracking for n-queens problem or a graph coloring problem.
4	Develop an elementary chatbot for any suitable customer interaction application.
5	Implement any one of the following Expert System I. Information management II. Hospitals and medical facilities III. Help desks management IV. Employee performance evaluation V. Stock market trading VI. Airline scheduling and cargo schedules

Name Of Laboratory: Data Science Lab

Subject Name: Laboratory Practice III

Sr. No.	Name Of Experiment
1	Write a program non-recursive and recursive program to calculate Fibonacci numbers and analyze their time and space complexity..
2	Write a program to implement Huffman Encoding using a greedy strategy.

3	Write a program to solve a fractional Knapsack problem using a greedy method..
4	Design n-Queens matrix having first Queen placed. Use backtracking to place remaining Queens to generate the final n-queen's matrix.
5	Write a program for analysis of quick sort by using deterministic and randomized variant.

Name Of Laboratory: Data Science Lab

Subject Name: Laboratory Practice V

Sr. No.	Name Of Experiment
1	Design and implement Parallel Breadth First Search and Depth First Search based on existing algorithms using OpenMP. Use a Tree or an undirected graph for BFS and DFS .
2	Write a program to implement Parallel Bubble Sort and Merge sort using OpenMP. Use existing algorithms and measure the performance of sequential and parallel algorithms
3	Implement Min, Max, Sum and Average operations using Parallel Reduction.
4	Write a CUDA Program for : 1. Addition of two large vectors 2. Matrix Multiplication using CUDA C
5	Mini Project: Evaluate performance enhancement of parallel Quicksort Algorithm using MPI
6	Mini Project: Implement Huffman Encoding on GPU

ANNEXURE L

Major Software Packages Available

In alignment with the curriculum guidelines provided by Savitribai Phule Pune University (SPPU), Keystone School of Engineering actively promotes the use of open-source software to enhance the learning experience and foster innovation. By leveraging open-source tools, we aim to provide students with hands-on experience in widely-used industry technologies while reducing dependency on proprietary solutions.

Operating Systems:

- Ubuntu: A popular Linux-based operating system used for various programming, networking, and development tasks.
- CentOS: A Linux distribution that supports server management and enterprise applications.

Programming and Development Tools:

- Eclipse IDE: An open-source integrated development environment widely used for Java development.
- NetBeans: A versatile IDE supporting multiple programming languages such as Java, PHP, and C++.
- Visual Studio Code: A lightweight, open-source code editor with extensive language support and extensions.

Database Management:

- MySQL: An open-source relational database management system used for handling large datasets and database-driven applications.
- PostgreSQL: A powerful, open-source object-relational database system known for its robustness and performance.

Web Development:

- Apache Tomcat: An open-source implementation of the Java Servlet, JavaServer Pages, and Java Expression Language.

- XAMPP: A free and open-source cross-platform web server solution stack package, including Apache, MySQL, and PHP.

Network Simulation:

- NS2/NS3: Open-source network simulators used for research and teaching in the field of networking.
- Wireshark: A network protocol analyzer used for network troubleshooting, analysis, and education.

Office Productivity:

- LibreOffice: A free and open-source office suite that includes word processing, spreadsheets, presentations, and more.

Other Tools:

- Python: An open-source programming language widely used for data analysis, artificial intelligence, and machine learning projects.
- R: A language and environment for statistical computing and graphics, widely used in data analysis.

By integrating these open-source software packages into our academic framework, Keystone School of Engineering ensures that students and faculty gain exposure to the latest tools and technologies, fostering a culture of innovation and adaptability.

ANNEXURE M

Social Media Cell



Shalaka Foundation's KEYSTONE SCHOOL OF ENGINEERING

Near Handewadi Chowk, Shewalewadi, Uruli Devachi, Pune - 412308.
☎ 9922887755 / 99225500600 ✉ foundation@shalaka.org
🌐 www.keystoneschoolofengineering.com

Approved by AICTE, Government of Maharashtra & Affiliated to Savitribai Phule Pune University

RefNo: KSE/ Office/ / 2024-25

Date: 01/ 08/2024


MEDIA COMMITTEE 2024-25

Keystone School of Engineering has created a Media committee.
Following are the duties of the committee.

- To create high-quality, engaging, and platform-specific content such as posts, videos, and infographics.
- To Develop and implement social media strategies aligned with organizational goals.
- To Monitor and respond to comments, messages, and mentions across platforms.
- To Track and analyze metrics like engagement, reach, and conversions to evaluate campaign effectiveness.
- To collaborate with internal teams and external partners like influencers to expand reach.
- To plan, execute, and optimize paid social media campaigns to maximize reach and ROI.
- Publishing Event news and information with print media

The details of these committees are furnished below:

Sr. No.	Name of the staff	Designation	Committee Portfolio
1	Dr. Sandeep Kadam	Principal	Chairman
2	Snehal Darekar	Asstt Professor, Mechanical Engineering	Convenor
3	Poonam Nazirkar	Asstt Professor, Electronics and Telecommunication Engineering	Member
4	Supriya Manar	Asstt Professor, Computer Engineering	Member
5	Santosh Mane	Asstt Professor, Mechanical Engineering	Member
6	Simran Ahuja	Asstt Professor, Artificial Intelligence and Machine learning Engineering	Member
7	Sushma Lakade	Asstt Professor, Engineering Science	Member


Dr. Sandeep Kadam
Principal



ANNEXURE N

1. Academic Time Table with the name of the Faculty members handling the course:

2. Teaching Load of each Faculty:

Sr. No	Department	Time table Link
01	Computer Engineering	https://www.keystoneschoolofengineering.com/Comp/timetables.html
03	Electronics & Tele Communication	https://www.keystoneschoolofengineering.com/ENTC/timetables.html
04	Mechanical	https://www.keystoneschoolofengineering.com/Mechanical/timetables.html
05	First Year	https://www.keystoneschoolofengineering.com/FE/timetables.html



Shalaka Foundation's
Keystone School of Engineering, Pune
Department of Computer Engineering
ACADEMIC LOAD DISTRIBUTION

Semester : I

Sr No.	Name of staff	Name of subject	Class	Lectures (Hrs)	Practicals (Hrs)	Total load (Hrs)
1	Prof. Sagar S. Rajebhosale	Design and Analysis of Algorithms	BE	3		21
		Object Oriented Proghramming	SE	6		
		Object Oriented Proghramming Lab	SE		12	
2	Prof. Prasanna R. Kandekar	Fundamentals of Data Structures	SE	6		21
		Data Structures Laboratory	SE A		12	
		Theory of Computation	TE	3		
3	Prof. Gitanjali B. Yadav	Machine Learning	BE	3		22
		Laboratory Practice-III ML PR	BE		4	
		Systems Programming and operating	TE	3		
		Systems Programming and operating	TE		6	
4	Prof. Ashok Vidhate	Digital Electronics and Logic	SE	6		18
		Digital Electronics and Logic	SE		12	
4	Prof. Sonali Wable	Computer Graphics	SE	6		18
		Computer Graphics Lab	SE		12	
5	Prof. Amrin Shaikh	Database Management System	TE	3		15
		Database Management System Laboratory	TE		12	
6	Prof. Radha Tripathi	Computer Network and Security	TE	3		22
		Laboratory Practice-IV	TE		6	
		Cyber Security and Digital	BE	3		
		Laboratory Practice-IV	BE		6	
7	Prof. Vrushali	Blockchain Technology	BE	3		8
		Laboratory Practice-III BT	BE		8	





Shalaka Foundation's
Keystone School of Engineering
 Department of Computer Engineering

Academic Load Distribution AY. 2023-24 Sem II

Sr. No.	Name of the Staff	SE A		SE B		SE C		TE A		TE B		BE		Total	Sign
		TH	PR	TH	PR	TH	PR	TH	PR	TH	PR	TH	PR		
1	Sagar S. Rajebhosale							WT(4)	WTL(4)			HONOURS DS(4)	HONOURS DS(2)	14	<i>[Signature]</i>
2	Dr. D. A. Jadhav		PBL(8)			SE(3)						HPC(3)	HPC(2)	16	<i>[Signature]</i>
3	Prasanna Kandekar	PPL(3)		DSA(3)	DSAL(8)			HONOURS CS(4)						18	<i>[Signature]</i>
4	Sonali Murumkar							DSBDA (4)	DSBDAL (4)	DSBDA (4)	DSBDAL (4)			16	<i>[Signature]</i>
5	Radha Tnpathi							CC(4)	CC(4)		CC(4)	SDN(4)	DSN(2)	18	<i>[Signature]</i>
6	Vrushali Wankhede				PBL(8)					CC(4)		BI(3)	BI(2)	17	<i>[Signature]</i>
7	Manjini Raut		DSAL(4)	SE(3)		DSA(3)	DSAL(8)							18	<i>[Signature]</i>
8	Tushar Sunwade	DSA(3)	DSAL(4)							WT(4)	WTL(4)			15	<i>[Signature]</i>
9	Rajeshwari Dandge			MP(3)	MPL(4)	PPL(3)	FBL(8)							18	<i>[Signature]</i>
10	Balaji Magar			EM-III(4)		EM-III(4)								12	<i>[Signature]</i>
11	Dr. Rupali Pawar											DL(3)	DL(2)	5	<i>[Signature]</i>
12	Prakash Khirsagar							AI(4)	AI(4)	AI(4)	AI(4)			16	<i>[Signature]</i>
13	Manjusha Mishra	MP(3)	MP(4)			MP(3)	MP(4)							14	<i>[Signature]</i>
14	Dr. Vineeta Shukla	SE(3)												3	<i>[Signature]</i>
15	Snehal Mahindrakar			PPL(3)						DSBDAL(4)	DSBDAL(4)			11	<i>[Signature]</i>

[Signature]
 Head of Department
 Computer Engineering
 Keystone School of Engineering
 Pune - 412308



Shalaka Foundation's KEYSTONE SCHOOL OF ENGINEERING

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 ☎ www.keystoneschoolofengineering.com

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DEPARTMENT OF COMPUTER ENGINEERING

MASTER TIME TABLE

A.Y.- 2023-24

SEM II

TIME/DAY	YEAR	MON	TUE	WED	THU	FRI
8.45-9.45 & 9.45-10.45	SE(A)	SE(SI)	PPL(PDK)	EM-III(BM)		DSA(TS)
		DSA(TS)	SE(SI)	SE(SI)	EM-III(BM)	MP(SDM)
	SE(B)	DSAL(SB1,SB2)(L1) MPL(SB3,SB4)(L4)	DSAL(SB1,SB2)(L1) PBL(SB3,SB4)(VW)(NL2)	PBL(SB1,SB2)(VW)(NL2) DSAL(SB3,SB4)(L1)	PBL(SB1,SB2)(SA)(NL2) DSAL(SB3,SB4)(L1)	MPL(SB1,SB2)(L4) PBL(SB3,SB4)(VW)(NL2)
		EM-III(BM)		DSA(MR)	CODE OF CONDUCT	DSAL(SC1,SC2)(MR)(L1)
	SE(C)	SE(DI)	SE(DI)	PPL(RD)	DSA(MR)	PBL(SC3,SC4)(SM)(NL2)
		TE(A)	DSBDA(TA1,TA2)(L3) LP-II-AI(TA3,TA4)(L5)	DSBDA(TA1,TA2)(L3) LP-II-CC(TA3,TA4)(L5)	WT(TA1,TA2)(L2) DSBDA(TA3,TA4)(L3)	LP-II-AI(TA1,TA2)(L5) DSBDA(TA3,TA4)(L3)
	TE(B)	DSBDA(AS)	WT(TS)	AI(PDK)	CC(VW)	GFM MEETING
		CC(VW)	DSBDA(AS)	WT(TS)	DSBDA(AS)	DSBDA(AS)
	BE	PROJECT	SDN(B1,B2,B3,B4)(NL1)	HPC(DI)	HPC(DI)	GFM MEETING
				SON(RT)	SON(RT)	SON(RT)
10.45-11.00	SHORT RECESS					
11 - 12 & 12 - 1	SE(A)	MPL(SA1,SA2)(L4) PBL(SA3,SA4)(NL2)	DSAL(SA1,SA2)(TS)(L1) PBL(SA3,SA4)(NL2)	DSAL(SA1,SA2)(MR)(L1) MPL(SA3,SA4)(L4)	PBL(SA1,SA2)(NL2) DSAL(SA3,SA4)(TS)(L1)	PBL(SA1,SA2)(NL2) DSAL(SA3,SA4)(SM)(L1)
		MP(RD)	PPL(SM)	DSA(PRK)	SE(MR)	EM-III(BM)
	SE(B)	DSA(PRK)	SE(MR)	MP(RD)	EM-III(BM)	EM-III(BM)
		EM-III(BM)	MP(SJ)	EM-III(BM)	MP(SJ)	MP(SJ)
	SE(C)	DSA(MR)	EM-III(BM)	SE(DI)	PPL(RD)	PPL(RD)
		AI(AS)	CC(RT)	DSBDA(SDM)	WT(SR)	AI(AS)
	TE(A)	CC(RT)	WT(SR)	WT(SR)	DSBDA(SDM)	DSBDA(SDM)
		TE(B)	LP-II-AI(TB1,TB2)(L5) WT(TB3,TB4)(L2)	DSBDA(TB1,TB2)(L3) LP-II-AI(TB3,TB4)(L5)	DSBDA(TB1,TB2)(L3) LP-II-CC(TB3,TB4)(L5)	LP-II-CC(TB1,TB2)(L5) DSBDA(TB3,TB4)(L3)
	BE		PROJECT	DL(RP)	BI(VW)	BI(B1,B2,B3,B4)(NL1)
		BI(VW)		DL(RP)		BI(VW)
1.00 - 1.45	LONG RECESS					
1.45 - 2.45 & 2.45 - 3.45	SE(A)	MP(SDM)	EM-III(BM)	DSA(TS)	MP(SDM)	GFM MEETING
		PPL(PDK)	PPL(PDK)	EM-III(BM)	CODE OF CONDUCT	
	SE(B)	SE(MR)	DSA(PRK)	PPL(SM)	PPL(SM)	GFM MEETING
		EM-III(BM)		CODE OF CONDUCT	MP(RD)	
	SE(C)	PBL(SC1,SC2)(RD)(NL2) MPL(SC3,SC4)(L4)	DSAL(SC1,SC2)(L1) PBL(SC3,SC4)(RD)(NL2)	PBL(SC1,SC2)(RD)(NL2) DSAL(SC3,SC4)(L1)	MPL(SC1,SC2)(L4) DSAL(SC3,SC4)(L1)	GFM MEETING
		TE(A)	INTERNSHIP REVIEW	LP-II-CC(TA1,TA2)(L5) WT(TA3,TA4)(L2)	DSBDA(SDM) CC(RT)	AI(AS)
	TE(B)		INTERNSHIP REVIEW	WT(TB1,TB2)(I) DSBDA(TB3,TB4)(L3)	AI(PDK) CC(VW)	WT(TS)
		BE	PROJECT	DL(B1,B2,B3,B4)(NL1)	HPC(DI)	HPC(DI)
	DL(RP)					DL(RP)

Prof. Prasanna Kandekar
 TIME TABLE CO-ORDINATOR

Dr. Dattatraya Jadhav
 DAC

Prof. Sagar Rajbhosale
 HOD



Shaika Foundation's KEYSTONE SCHOOL OF ENGINEERING

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DEPARTMENT OF COMPUTER ENGINEERING

MASTER TIME TABLE

A.Y.:- 2023-24

SEM I

TIME/DAY	YEAR	MON	TUE	WED	THU	FRI
8.45-9.45 & 9.45-10.45	SE(A)		DELD	OOP	DELD	CG
		CG	DM	DELD	DM	FDS
	SE(B)	DSL(SB1,SB2,I,1) DEL(SB3,SB4,I,1)	DSL(SB1,SB2,I,1) OOP1(SB3,SB4,I,1)	OOP1(SB1,SB2,I,1) DSL(SB3,SB4,I,1)	DEL(SB1,SB2,I,1) CGL(SB3,SB4,I,2)	CGL(SB1,SB2,I,2) BCS(SB3,SB4,CL,2)
	SE(C)	FDS	HSS	DELD	CG	
		DM	FDS	FDS	OOP	DM
	TE(A)	SPM(TA,1,3) LP-I(IOT,TA,NL,2)		DBMS	TOC	CNSL(TA,TA2,I,4) DBMSI(TA3,TA4,I,3)
		SPOS		SPOS	DBMS	
	TE(B)	CNS		SPOS(TB1,TB2,NL,1) DBMSI(TB3,TB4,I,2)	SPM(TB,I,3) IOT(TB,NL,2)	DBMS TOC
	BE	DAA	ML(B1,B2,I,3) ML(B3,B4,I,3)	EL-III CSDF	STQA(B3,B4,NL,1)	BT
		EL-III CSDF		BT		EL- IV STQA
SHORT RECESS						
11 - 12 & 12 - 1	SE(A)	DSL(SA1,SA2,I,3) BCS(SA3,SA4,CL,1)	DEL(SA1,SA2,I,4) DSL(SA3,SA4,I,3)	CGL(SA1,SA2,I,2) DSL(SA3,SA4,I,3)	DSL(SA1,SA2,I,3) DEL(SA3,SA4,I,4)	OOP1(SA1,SA2,I,4) CGL(SA3,SA4,I,2)
	SE(B)	DM	FDS	CG	DELD	DM
		DELD	CG	OOP	FDS	HSS
	SE(C)	CG	DM	DELD	CGL(SC3,SC4,I,2) OOP1(SC1,SC2,I,1)	DSL(SC3,SC4,I,1) BCS(SC1,SC2,CL,3)
		OOP	CG	OOP		
	TE(A)	IOT/SPM	IOT/SPM	CNS	IOT/SPM	SPOS
		SPOS	Honours(CS/DS)	Honours(CS/DS)	Honours(CS/DS)	TOC
	TE(B)	IOT/SPM	IOT/SPM	DBMS	IOT/SPM	SPOS
		TOC	Honours(CS/DS)	Honours(CS/DS)	Honours(CS/DS)	DBMS
	BE	EL- IV STQA	Honours	STQA(B1,B2,NL,1) DAA(B3,B4,NL,2)	Hon(B1,B2,B3,B4) (NL,1,NL,2)	CSDF(B1,B2,NL,1) BT(B3,B4,NL,2)
	DAA	EL- IV STQA				
LONG RECESS						
1.45 - 2.45 & 2.45 - 3.45	SE(A)	FDS	OOP	DM	CG	BCS(SA1,SA2,CL,1) OOP1(SA3,SA4,I,4)
			DM	FDS	HSS	
	SE(B)	CG	OOP	DELD	OOP	DSL(SB3,SB4,I,1) BCS(SB1,SB2,CL,2)
		DM		FDS	DM	
	SE(C)	DSL(SC1,SC2,I,1) BCS(SC3,SC4,CL,3)	OOP1(SC3,SC4,I,1) CGL(SC1,SC2,I,2)	DSL(SC3,SC4,I,1) DEL(SC1,SC2,NL,2)	DSL(SC1,SC2,I,1) DEL(SC3,SC4,NL,2)	DM DELD
	TE(A)	TOC	DBMSI(TA1,TA2,I,3) CNSL(TA3,TA4,I,4)	SPOS(TA1,TA2,NL,1) DBMSI(TA3,TA4,I,3)	DBMSI(TA1,TA2,I,3) SPOS(TA3,TA4,NL,1)	DBMS CNS
		CNS				
	TE(B)	DBMSI(TB1,TB2,I,2) CNSL(TB3,TB4,I,4)	SPOS TOC	CNS CNS	DBMSI(TB3,TB4,I,2) CNSL(TB1,TB2,I,4)	DBMSI(TB1,TB2,I,2) SPOS(TB3,TB4,NL,1)
	BE	DAA(B1,B2,NL,2) CSDF(B3,B4,NL,1)	BT ML	DAA ML	EL-III CSDF ML	BT(B1,B2,NL,2)

Prashna

Prof. Prashna Kandekar
TIME TABLE CO-ORDINATOR

Dattatraya

Dr. Dattatraya jadhav
BAC



Sagar

Prof. Sagar Rajebhosale
Head of Department
Computer Engineering
Keystone School of Engineering
Pune - 412308



Shalaka Foundation's
KEYSTONE SCHOOL OF ENGINEERING
DEPARTMENT OF E&TC ENGINEERING
ACADEMIC YEAR 2023-24
SEMESTER-I

LOAD DISTRIBUTION

SRL NO	NAME OF FACULTY	NAME OF SUBJECT	CLASS	TH	PR	TUT	TOTAL LOAD	SIGN
1	Prof. R.A.Barapate	Electromagnetic Field Theory	TE E&TC	3		1	8	<i>RA</i>
		Electrical Circuits	SE E&TC	4				
2	Prof. Ayub Mulani	Radiation & Microwave Theory	BE E&TC	4	6		20	<i>Am</i>
		Digital Communication	TE E&TC	4	6			
3	Prof. Sheetal Waghchaware	Digital Circuits	SE E&TC	4	6		20	<i>Sheetal</i>
		Deep Learning(Elective-4)	BE E&TC	4				
		Skill Development	TE E&TC			6		
4	Prof. Deepali Misal	Electronic Circuits	SE E&TC	4	6		20	<i>DM</i>
		Microcontroller	TE E&TC	4	6			
5	Prof. Sharwari Kulkarni	VLSI Design	BE E&TC	4	6		20	<i>SK</i>
		Basic Electronics	FE	4	6			
6	Prof. Suvarna Phule	Data Structure	SE E&TC	4	6		20	<i>SP</i>
		Database Mangement System	TE E&TC	4	6			
7	Prof. Rupali Nale	Cloud Computing	BE E&TC	4	6		20	<i>RN</i>
		DSP(Elective-1)	TE E&TC	4	6			
8	Prof. Poonam Nazirkar	Internet of Things(Elective-3)	BE E&TC	4	6		14	<i>PN</i>
		Electrical Circuits	SE E&TC		6			
9	Prof. Ketaki Supekar	Electronic Skill Development	SE E&TC		6		6	<i>KS</i>
7	Prof. Ritu Goyal	Engineering Mathematics III	SE E&TC	4		1	5	<i>RG</i>

RA

Time Table Incharge

Sheetal

Academic Coordinator

DM

HOD
E&TC

Head of Department
E&TC Engineering
Keystone School of Engineering
Pune- 412308





Shalaka Foundation's
KEYSTONE SCHOOL OF ENGINEERING
DEPARTMENT OF E&TC ENGINEERING
ACADEMIC YEAR 2023-24
SEMESTER-II

LOAD DISTRIBUTION

SR. NO	NAME OF FACULTY	NAME OF SUBJECT	CLASS	TH	PR	TU T	TOTAL LOAD	SIGN
1	Prof. R.A.Barapate	Signals & System(SS)	SE E&TC	4	6	1	15	
		Fiber Optic Communication(FOC)	BE E&TC	4				
2	Prof. Ayub Mulani	Cellular Networks(CN)	TE E&TC	4	6		16	
		Fiber Optic Communication(FOC)	BE E&TC		6			
3	Prof. Sheetal Waghchaware	Digital Image Processing(DIP)(Elective II)	TE E&TC	4	6		20	
		Digital Marketing(DM)	BE E&TC	4				
		Innovation & Entrepreneurship(I&E)	BE E&TC			2		
		Mini Project	TE E&TC		4			
4	Prof. Deepali Misal	Power Devices & Circuits(PDC)	TE E&TC	4	6		16	
		Data Analytics(DA)	SE E&TC		6			
5	Prof. Sharwari Kulkarni	Network Security(NS)(Elective II)	TE E&TC	4	6		22	
		Basic Electronics(BXE)	FE	12				
6	Prof. Suvarna Phule	Object Oriented Programming(OOP)	SE E&TC	4	6		16	
		Digital Business Management(DBM)	BE E&TC			2		
		Project Based Learning(PBL)	SE E&TC		4			
7	Prof. Rupali Nale	Mobile Computing(MC)	BE E&TC	4	6		17	
		Employability Skill Development(ESD)	SE E&TC	1	6			
8	Prof. Poonam Nazirkar	Principle of Communication Systems(PCS)	SE E&TC	4	6		16	
		Control Systems(CS)	SE E&TC		6			
9	Dr. Vineeta Shukla	Project Management	TE E&TC	3			3	
9	Dr. Rupali Pawar	Control Systems(CS)	SE E&TC	4			4	

Time Table Incharge
Prof. Deepali Misal

Academic Coordinator
Prof. Sheetal Waghchaware

HOD
E&TC
Head of Department
E&TC Engineering
Keystone School of Engineering
Pune- 412308





Shalaka Foundation's
KEYSTONE SCHOOL OF ENGINEERING
DEPARTMENT OF E&TC ENGINEERING
ACADEMIC YEAR 2023-24
BE E&TC SEMESTER-I

TIMETABLE					
DAY/TIME	MON	TUE	WED	THU	FRI
08:45 TO 09:45 AM	VLSI	MIoT	RMT	DL	CC
09:45 TO 10:45 AM	RMT	VLSI	MIoT	CC	VLSI
10:45 TO 11:00 AM	SHORT BREAK				
11:00 TO 12:00 Noon	CC	DL	CC	MIoT	RMT
12:00 TO 01:00 PM	HONORS	HONORS	DL	VLSI	MIoT
01:00 TO 01:45 PM	LUNCH BREAK				
01:45 TO 02:45 PM	B1-CC	B1-MIoT	B1-RMT	B1-VLSI	Project Phase-I
02:45 TO 03:45 PM	B2- RMT B3- MIoT	B2- VLSI B3- CC	B2- CC B3- VLSI	B2- MIoT B3- RMT	
Subject			Faculty		
RMT (Radiation & Microwave Theory)			Prof. Ayubkhan Mulani		
VLSI (VLSI Design and Technology)			Prof. Sharwari Kulkarni		
CC (Cloud Computing)			Prof. Rupali Nale		
Elective - 3 - MIoT (Modernized IoT)			Prof. Poonam Nazirkar		
Elective - 4 - DL (Deep Learning)			Prof. Sheetal Waghchaware		
PROJECT COORDINATOR			Prof. Suvarna Phule		
 PROF. DEEPALI MISAL TIMETABLE COORDINATOR		 PROF. SHARWARI KULKARNI CLASS COORDINATOR		 PROF. R. A. BARAPATE HEAD OF DEPT.	

Head of Department
 E&TC Engineering
 Keystone School of Engineering
 Pune-412308
 Phone-412308



Shalaka Foundation's
KEYSTONE SCHOOL OF ENGINEERING
DEPARTMENT OF E&TC ENGINEERING
ACADEMIC YEAR 2023-24
TE E&TC SEMESTER-I

TIMETABLE

DAY/TIME	MON	TUE	WED	THU	FRI
08:45 TO 09:45 AM	T1-DSP T2-DBMS T3-Skill Development	T1- DC T2- Skill Development T3-DSP	T1- Skill Development T2 - DSP MC T3- MC	T1 - MC T2 -DC T3-DBMS	T1 -DBMS T2-MC T3-DC
09:45 TO 10:45 AM					
10:45 TO 11:00 AM	SHORT BREAK				
11:00 TO 12:00 Noon	DBMS	MC	EMFT	DSP	DC
12:00 TO 01:00 PM	EMFT	HONORS	EMFT	DC	DSP
01:00 TO 01:45 PM	LUNCH BREAK				
01:45 TO 02:45 PM	HONORS	DC	DBMS	DBMS	EMFT(T)
02:45 TO 03:45 PM	MC	DBMS	MC	MC	DSP
SUBJECT			FACULTY		
DC (Digital Communication)			Prof. Ayubkhan Mulani		
EMFT (Electromagnetic Field Theory)			Prof. Rajesh Barapate		
DBMS (Database Management)			Prof. Suvarna Phule		
MC (Microcontroller)			Prof. Deepali Misal		
Elective - I -DSP (Digital Signal Processing)			Prof. Rupali Nale		
Skill Development			Prof. Sheetal Waghchaware		
<i>DM</i>		<i>DM</i>		<i>DM</i>	
PROF. DEEPALI MISAL		PROF. DEEPALI MISAL		PROF. R. A. BARAPATE	
TIMETABLE COORDINATOR		CLASS COORDINATOR		HEAD OF DEPT.	

Head of Department
 E&TC Engineering
 Keystone School of Engineering
 Pune- 412308



Shalaka Foundation's
KEYSTONE SCHOOL OF ENGINEERING
 DEPARTMENT OF E&TC ENGINEERING
 ACADEMIC YEAR 2023-24
 SE E&TC SEMESTER-I

TIMETABLE		TIMETABLE				
DAY/TIME	MON	TUE	WED	THU	FRI	
08:45 TO 09:45 AM	Electrical C	Electronic C	DS	Electrical C	M-III(T)	
09:45 TO 10:45 AM	Electronic C	DS	M-III	M-III	Electrical C	
10:45 TO 11:00 AM	SHORT BREAK					
11:00 TO 12:00 Noon	S1-DC S2-Electrical C S3-ESD	S1-Electrical C S2-ESD S3-DS	S1-ESD S2-Electronic C S3-Electrical C	S1-Electronic C S2-DS DC	S1-DS S2-DC S3-Electronic C	
12:00 TO 01:00 PM	LUNCH BREAK					
01:00 TO 01:45 PM	LUNCH BREAK					
01:45 TO 02:45 PM	DC	M-III	Electronic C	M-III	DS	
02:45 TO 03:45 PM	DS	DC	Electrical C	DC	Electronic C	
SUBJECT			FACULTY			
EC (Electrical Circuits)			Prof. Rajesh Barapate			
EM-III(Engineering Mathematics-III)			Prof. Ritu Goyal			
EC (Electronic Circuits)			Prof. Deepali Misal			
DC(Digital Circuits)			Prof. Sheetal Waghchaware			
DS (Data Structures)			Prof. Suvarna Phule			
Electrical (PR)			Prof. Poonam Nazirkar			
ESD(PR)			Prof. Ketaki Supekar			
 PROF. DEEPAI MISAL TIMETABLE COORDINATOR		 PROF. SUVARNA PHULE CLASS COORDINATOR		 PROF. R. A. BARAPATE HEAD OF DEPT.		

Head of Department
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 Keystone School of Engineering
 Pune- 412308



Shalaka Foundation's
KEYSTONE SCHOOL OF ENGINEERING
DEPARTMENT OF E&TC ENGINEERING
ACADEMIC YEAR 2023-24
SE E&TC SEMESTER-II

TIMETABLE

DAY/TIME	MON	TUE	WED	THU	FRI			
08:45 TO 09:45 AM	OOP	PCS	CS	CS	PCS			
09:45 TO 10:45 AM	PCS	OOP	CS	CS	OOP			
10:45 TO 11:00 AM	SHORT BREAK							
11:00 TO 12:00 Noon	SS	SS	OOP	S1- ESD S2- SS S3-PCS	S1-SS S2- CS S3- DA			
12:00 TO 01:00 PM	SS	SS	PCS					
01:00 TO 01:45 PM	LUNCH BREAK							
01:45 TO 02:45 PM	S1-OOP ESD	S2- S3-	S1-PCS OOP	S2- S3- PCS	S1-PBL S2- S3- PCS	S1-DA S2- S3- PBL	S1-CS S2- S3- DA	S2- S3- PBL
02:45 TO 03:45 PM	CS	ESD	OOP	SS	PBL			

SUBJECT

SS-Signals & Systems

CS-Control Systems

PCS-Principles of Communication Systems

OOP-Object Oriented Programming

DA-Data Analytics Lab

ESD-Employability Skill Development

PBL-Project Based Learning

FACULTY

Prof. Rajesh Barapate

Dr. Rupali Pawar

Prof. Poonam Nazirkar

Prof. Suvarna Phule

Prof. Deepali Misal

Prof. Rupali Nale

Prof. Suvarna Phule

PROF. DEEPALI MISAL
TIMETABLE COORDINATOR

PROF. SUVARNA PHULE
CLASS COORDINATOR

PROF. R. A. BARAPATE
HEAD OF DEPT.





Shalaka Foundation's
KEYSTONE SCHOOL OF ENGINEERING
DEPARTMENT OF E&TC ENGINEERING
ACADEMIC YEAR 2023-24
TE E&TC SEMESTER-II

TIMETABLE

DAY/TIME	MON	TUE	WED	THU	FRI
08:45 TO 09:45 AM	CN	PM	NS	NS	PDC
09:45 TO 10:45 AM	PDC	PM	CN	PDC	CN
10:45 TO 11:00 AM	SHORT BREAK				
11:00 TO 12:00 Noon	T1-CN T2-NS	T1-PDC T2-CN T3-NS	T1-NS T2-PDC T3-CN	NS	Mini Project
12:00 TO 01:00 PM	PDC	NS		CN	
01:00 TO 01:45 PM	LUNCH BREAK				
01:45 TO 02:45 PM	PM	PDC	Internship	Internship	Mini Project
02:45 TO 03:45 PM	PM	NS			

SUBJECT

FACULTY

CN (Cellular Networks)	Prof. Sheetal Waghchaware	
PM (Project Management)	Prof. Vineeta Shukla	
PDC (Power Devices & Circuits)	Prof. Deepali Misal	
Elective-II -NS (Network Security)	Prof. Sharwari Kulkarni	
Mini Project	Prof. Sheetal Waghchaware	
Internship	Prof. Sharwari Kulkarni	
PROF. DEEPAI MISAL	PROF. DEEPAI MISAL	PROF. R. A. BARAPATE
TIMETABLE COORDINATOR	CLASS COORDINATOR	HEAD OF DEPT.





Shalaka Foundation's
KEYSTONE SCHOOL OF ENGINEERING
DEPARTMENT OF E&TC ENGINEERING
ACADEMIC YEAR 2023-24
BE E&TC SEMESTER-II

TIMETABLE

DAY/TIME	MON	TUE	WED	THU	FRI
08:45 TO 09:45 AM	MC	B1-FOC B2- MC	B1-MC B2- FOC	DBM	MC
09:45 TO 10:45 AM	I&E			DM	GFM
10:45 TO 11:00 AM	SHORT BREAK				
11:00 TO 12:00 Noon	DBM	DM	FOC	FOC	Project Phase-II
12:00 TO 01:00 PM	MC	I&E	FOC	FOC	
01:00 TO 01:45 PM	LUNCH BREAK				
01:45 TO 02:45 PM	Project Phase- II	Project Phase-II	DM	Project Phase-II	Project Phase-II
02:45 TO 03:45 PM			MC		

Subject

Faculty

FOC (Fiber Optic Communication)

Prof. Rajesh Barapate

Elective -5 MC(Mobile Computing)

Prof. Rupali Nale

Elective -6 DM(Digital Marketing)

Prof. Sheetal Waghchaware

I&E-(Innovation & Entrepreneurship)


Prof. Sheetal Waghchaware

DBM (Digital Business Management)


Prof. Suvarna Phule

PROJECT COORDINATOR

Prof. Suvarna Phule


PROF. DEEPALI MISAL
TIMETABLE COORDINATOR


PROF. SHARWARI KULKARNI
CLASS COORDINATOR


PROF. R. A. BARAPATE
HEAD OF DEPT.





Shalaka Foundation's
Keystone School of Engineering, Pune
Department of Mechanical Engineering
Department Load and Staff Load for the Academic Year 2023 - 24
Semester - I

Date : 12/07/2023

Sr. No.	Name of the Staff	Name of the Subject	Year	TH	PR	Hours/week	Total
1	Prof. Amrut C. Habib	Turbomachinery	BE	3	2	5	15
		Engineering Thermodynamics	SE	4	2	6	
		Project	BE	-	4	4	
2	Prof. Pradip Karale	Heating, Ventilation, Air-Conditioning and refrigeration	BE	3	2	5	15
		Heat and Mass Transfer	TE	4	2	6	
		Project	BE	-	4	4	
3	Prof. Pankaj Karande	Advance Forming and Joining Processes	TE	4	-	4	15
		Solid Modeling and Drafting	SE	3	2	5	
		Geometric Dimensioning and Tolerancing Lab	SE	-	2	2	
		Project	BE	-	4	4	
4	Prof. Kaveri Katalo	Design of Machine Elements	TE	4	2	6	15
		Engineering Materials and Metallurgy	SE	3	2	5	
		Project	BE	-	4	4	
5	Prof. Monika Agrawal	Additive Manufacturing	BE	3	-	3	15
		Numerical and Statistical Methods	TE	3	1(Tut)	4	
		Data Analytics Laboratory	BE	-	2	2	
		Digital Manufacturing Laboratory	TE	-	2	2	
		Project	BE	-	4	4	
6	Prof. Sumit Wani	Industrial Engineering	BE	3	-	3	15
		Mechatronics	TE	4	2	6	
		Skill Development	TE	-	2	2	
		Project	BE	-	4	4	
7	Prof. Dr. Atavade E. N.	Dynamics of Machinery	BE	4	2	6	16
		Solid Mechanics	SE	4	2	6	
		Project	BE	-	4	4	
Total Department Load							106



Amrut C. H.
HOD

Prof. Amrut C. H.
Head of Department
Mechanical Engineering
Keystone School Of Engineering
Pune - 412308.



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Department Of Mechanical Engineering

Academic Year 2023-24 Semester-II

DATE : 26/12/2023

Load Distribution

Sr.No	Name of the staff	Name of the subject	Year	TH	PR	Total	Sign
1	Prof. Pankaj S. Karande	Manufacturing Processes	SE	3	2	11	
		Energy Engineering	BE	4	2		
2	Prof. Anrut G. Habib	Fluid Mechanics	SE	4	2	26	
		Design of Transmission System	TE	4	2		
		Project-II	BE		12		
3	Prof. Pradip G. Karale	Applied Thermodynamics	SE	4	2	11	
		Energy Audit & Management	BE	3			
		Fluid Power & Control Laboratory	TE		2		
4	Prof. Kaveri A. Katake	Artificial Intelligence & Machine Learning	TE	4	2	12	
		Mini Project / Internship	TE		6		
5	Prof. Monika S. Agrawal	Computer Aided Engineering	TE	4	2	8	
		Mechanical System Analysis Laboratory	BE		2		
6	Prof. Sumit Wani	Computer Integrated Manufacturing	BE	4	2	11	
		Electric Hybrid Vehicle	BE	3			
		Measurement Laboratory	TE		2		
7	Dr. Aitavade E. N.	Kinematics of Machinery	SE	4	2	9	
		Elective - II Composite Materials	TE	3			
8	Prof. Rita Goyal	Engineering Mathematics-III	SE	4	1	5	



HOB
Prof. Pankaj Karande

Head of Department
Mechanical Engineering
Keystone School Of Engineering
Pune - 412308



Shalaka Foundation's
Keystone School of Engineering, Pune
Department of Mechanical Engineering
Subject Distribution for the Academic Year 2023 - 24
Semester - I

No.	Name of the Subject	TH/TR/OR/TW	Name of the Staff	Signature
Second Year				
1	Solid Mechanics	TH + PR	Dr. Aitavade E. N.	
2	Solid Modeling and Drafting	TH + PR	Prof. Pankaj S. Karande	
3	Engineering Thermodynamics	TH + OR	Prof. Amrut G. Habib	
4	Engineering Materials and Metrology	TH + TW	Prof. Kavari Katak	
5	Electrical and Electronics Engineering	TH + TW		
6	Geometric Dimensioning and Tolerancing Lab	TW	Prof. Pankaj S. Karande	
7	(Developing Soft Skills and Personality)	Grade	Prof. Ankit Lunawat	
Third Year				
1	Numerical and Statistical Methods	TH + TW	Prof. Monika Agrawal	
2	Heat and Mass Transfer	TH + PR	Prof. Pradip G. Karale	
3	Design of Machine Elements	TH + OR	Prof. Kavari Katak	
4	Mechatronics	TH + OR	Prof. Sumit Wani	
5	Elective - I Advanced Forming and Joining Processes	TH	Prof. Pankaj S. Karande	
6	Digital Manufacturing Laboratory	TW	Prof. Monika Agrawal	
7	Skill Development	TW	Prof. Sumit Wani	
Final Year				
1	Heating Ventilation Air-Conditioning and Refrigeration	TH + PR	Prof. Pradip G. Karale	
2	Dynamics of Machinery	TH + OR	Dr. Aitavade E. N.	
3	Turbomachinery	TH	Prof. Amrut G. Habib	
4	Elective - III Industrial Engineering	TH	Prof. Sumit Wani	
5	Elective - IV Additive Manufacturing	TH	Prof. Monika Agrawal	
6	Data Analytics Laboratory	TW	Prof. Monika Agrawal	
7	Project Stage - I	OR + TW	Prof. Amrut G. Habib	



HOD
Head of Department
Mechanical Engineering
Keystone School Of Engineering
Pune - 412308.



Shalaka Foundation's
Keystone School of Engineering
 Near Handewadi Chowk, Shewalewadi, Uruli Devachi, Pune - 412308
Department of Mechanical Engineering
 Academic Year : 2023 - 24 Semester I
Third Year (TE) Lecture Time Table

w.e.f. : 18/07/2023

Day/Time	Mon	Tue	Wed	Thur	Fri
08 : 45 am to 09 : 45 am	D. M. E.	N. S. M.	H. M. T.	MECHX	E I. A. F. J. P.
09 : 45 am to 10 : 45 am	N. S. M.	D. M. E.	N. S. M.	H. M. T.	D. M. E.
10 : 45 am to 11 : 00 am	SHORT RECESS				
11 : 00 am to 12 : 00 noon	MECHX	MECHX	E I. A. F. J. P.	D. M. E.	N. S. M.
12 : 00 noon to 01 : 00 pm	H. M. T.	E I. A. F. J. P.	MECHX	E I. A. F. J. P.	H. M. T.
01 : 00 pm to 01 : 45 pm	LONG RECESS				
01 : 45 pm to 03 : 45 pm	S. D. (PR)	D. M. L. (PR)	MECX (PR)	H. M. T. (PR)	D. M. E. (PR)

Abbreviation	Name of the Subject	Name of the Faculty
N. S. M.	Numerical and Statistical Methods	Prof. Monika Agrawal
D. M. E.	Design of Machine Elements	Prof. Kaveri Katake
H. M. T.	Heat and Mass Transfer	Prof. Pradip Karale
MECHX	Mechatronics	Prof. Sumit Wani
E I. A. F. J. P.	Elective I : Advanced Joining and Forming Process	Prof. Pankaj Karande
S. D.	Skill Development	Prof. Sumit Wani
D. M. L.	Digital Manufacturing Laboratory	Prof. Monika Agrawal

Time Table Co-ordinator
 Prof. Kaveri Katake

Class Teacher
 Prof. Pradip Karale

Anilich
 HOD
 Prof. Anant G. H.
 Head of Department
 Mechanical Engineering
 Keystone School Of Engineering
 Pune - 412308.





Shalaka Foundation's
Keystone School of Engineering
Near Handewadi Chowk, Shewalewadi, Uruli Devachi, Pune - 412308
Department of Mechanical Engineering
Academic Year : 2023 - 24 Semester I
Third Year (TE) Lecture Time Table

w.e.f. : 18/07/2023

Day/Time	Mon	Tue	Wed	Thur	Fri
08 : 45 am to 09 : 45 am	D. M. E.	N. S. M.	H. M. T.	MECHX	E I A. F. J. P.
09 : 45 am to 10 : 45 am	N. S. M.	D. M. E.	N. S. M.	H. M. T.	D. M. E.
10 : 45 am to 11 : 00 am	SHORT RECESS				
11 : 00 am to 12 : 00 noon	MECHX	MECHX	E I A. F. J. P.	D. M. E.	N. S. M.
12 : 00 noon to 01 : 00 pm	H. M. T.	E I A. F. J. P.	MECHX	E I A. F. J. P.	H. M. T.
01 : 00 pm to 01 : 45 pm	LONG RECESS				
01 : 45 pm to 03 : 45 pm	S. D. (PR)	D. M. L. (PR)	MECX (PR)	H. M. T. (PR)	D. M. E. (PR)

Abbreviation	Name of the Subject	Name of the Faculty
N. S. M.	Numerical and Statistical Methods	Prof. Monika Agrawal
D. M. E.	Design of Machine Elements	Prof. Kaveri Katake
H. M. T.	Heat and Mass Transfer	Prof. Pradip Karale
MECHX	Mechatronics	Prof. Sumit Wani
E I A. F. J. P.	Elective I : Advanced Joining and Forming Process	Prof. Pankaj Karande
S. D.	Skill Development	Prof. Sumit Wani
D. M. L.	Digital Manufacturing Laboratory	Prof. Monika Agrawal


 Time Table Co-ordinator
 Prof. Kaveri Katake


 Class Teacher
 Prof. Pradip Karale


 HOD
 Prof. Anrut G. H.
 Head of Department
 Mechanical Engineering
 Keystone School Of Engineering
 Pune - 412308.





Shalaka Foundation's
Keystone School of Engineering
Near Handewadi Chowk, Shewalewadi, Uruli Devachi, Pune - 412308
Department of Mechanical Engineering
Academic Year : 2023 - 24 Semester I
Fourth Year (BE) Lecture Time Table


w.e.f. : 09/08/2023

Day/Time	Mon	Tue	Wed	Thur	Fri
08 : 45 am to 09 : 45 am	HVAC	TURBO	DOM	E - IV A. M.	TURBO
09 : 45 am to 10 : 45 am	E III I. E.	HVAC	TURBO	E III I. E.	DOM
10 : 45 am to 11 : 00 am	SHORT RECESS				
11 : 00 am to 12 : 00 noon	DOM	E - IV A. M.	E III I. E.	HVAC	PROJECT
12 : 00 noon to 01 : 00 pm	E - IV A. M.	DOM			PROJECT
01 : 00 pm to 01 : 45 pm	LONG RECESS				
01 : 45 pm to 03 : 45 pm	TURBO (PR)	HVAC (PR)	DOM (PR)	DAL (PR)	PROJECT

Abbreviation	Name of the Subject	Name of the Faculty
HVAC	Heating Ventilation, Air-Conditioning and Refrigeration	Prof. Pradip Karale
TURBO	Turbomachinery	Prof. Amrut G. Habib
DOM	Dynamics of Machinery	Dr. Aitavade E. N.
E III I. E.	Industrial Engineering	Prof. Sumit Wani
E IV A. M.	Additive Manufacturing	Prof. Monika Agrawal
DAL (PR)	Digital Analytics Laboratory	Prof. Monika Agrawal
PROJECT	Project Stage I	Prof. Amrut G. Habib


Time Table Co-ordinator
Prof. Kaveri Katake


Class Teacher
Prof. Pankaj Karande


HOD
Prof. Amrut G. H.
Head of Department
Mechanical Engineering
Keystone School Of Engineering
Pune - 412308





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Department of Mechanical Engineering Academic Year : 2023 - 24 Semester II FOURTH YEAR TIME TABLE

w.e.f. : 05/01/2024

Day/Time	Mon	Tue	Wed	Thur	Fri
08 : 45 am to 09 : 45 am	EE	EHV	EAM	CIM	EHV
09 : 45 am to 10 : 45 am	CIM	CIM	CIM	EAM	EAM
10 : 45 am to 11 : 00 am	SHORT RECESS				
11 : 00 am to 12 : 00 noon	EAM	EE	EE	EE (PR)	T&P
12 : 00 noon to 01 : 00 pm	EHV	EE	EHV	EE (PR)	T&P
01 : 00 pm to 01 : 45 pm	LONG RECESS				
01 : 45 pm to 03 : 45 pm	PROJECT	MSAL LAB	CIM (PR)	PROJECT	PROJECT

Computer Integrated Manufacturing
Energy Audit & Management
Energy Engineering
Electric Hybrid Vehicle
Mechanical System Analysis Laboratory
Project Stage II

Prof. Sumit Wani
Prof. Pradip Karale
Prof. Pankaj Karande
Prof. Sumit Wani
Prof. Monika Agrawal
Prof. Amrut Habib

Class Teacher
Prof. Sumit Wani

Time Table Incharge
Prof. Kaveri Kataké

Prof. Pankaj Karande
Head of Department
Mechanical Engineering
Keystone School of Engineering
Pune- 412308





Shalaka Foundation's
Keystone School of Engineering
Near Handewadi Chowk, Shewalewadi, Uruli Devachi, Pune - 412308
Department of Mechanical Engineering
Academic Year : 2023 - 24 Semester I
Second Year (SE) Lecture Time Table


w.e.f. : 09/08/2021

Day/Time	Mon	Tue	Wed	Thur	Fri
08 : 45 am to 09 : 45 am	S. M.	S. M. D.	E. M. M.	E. E. E.	E. E. E.
09 : 45 am to 10 : 45 am	E. E. E.	S. M.	S. M. D.	S. M. D.	E. T.
10 : 45 am to 11 : 00 am	SHORT RECESS				
11 : 00 am to 12 : 00 noon	E. M. M.	E. M. M.	S. M.	S. M.	G. D. T. L. (PR)
12 : 00 noon to 01 : 00 pm	E. T.	E. T.	A. C.	E. T.	
01 : 00 pm to 01 : 45 pm	LONG RECESS				
01 : 45 pm to 03 : 45 pm	S. M. (PR)	E. T. (PR)	E. M. M. (PR)	E. E. E. (PR)	S. M. D. (PR)

Abbreviation	Name of the Subject	Name of the Faculty
S. M.	Solid Mechanics	Dr. Aitavade E. N.
S. M. D.	Solid Modeling and Drafting	Prof. Pankaj Karande
E. T.	Engineering Thermodynamics	Prof. Amrut G. Habib
E. M. M.	Engineering Materials and Metrology	Prof. Kaveri Katake
E. E. E.	Electrical and Electronics Engineering	
G. D. T. L.	Geometric Dimensioning and Tolerancing Lab.	Prof. Pankaj Karande


Time Table Co-ordinator
Prof. Kaveri Katake


Class Teacher
Prof. Kaveri Katake


HOD
Prof. Amrut G. H.
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Keystone School Of Engineering
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
Department of Mechanical Engineering SECOND YEAR TIME TABLE

Academic Year : 2023 - 24 (Semester II)

Day/Time	Mon	Tue	Wed	Thur	Fri
08 : 45 to 09 : 45 am	M-III	MP	KOM	FM	ATD
09 : 45 to 10 : 45 am	FM	FM	M-III	FM	M-III
10 : 45 to 11 : 00 am	SHORT RECESS				
11 : 00 to 12 : 00 noon	KOM	ATD	ATD	MP	PLACEMENT ACTIVITY
12 : 00 to 01 : 00 pm	MP	ATD	M-III	KOM	
01 : 00 to 01 : 45 pm	LONG RECESS				
01 : 45 to 03 : 45 pm	ATD (PR)	PBL (PR)	KOM (PR)	FM (PR)	MACHINE SHOP (PR)

Engineering Mathematics III (M-III)
Fluid Mechanics (FM)
Manufacturing Processes (MP)
Applied Thermodynamics (ATD)
Kinematics of Machinery (KOM)
Machine Shop

Prof. Ritu goyal
Prof. Amrut Habib
Prof. Pankaj Karande
Prof. Pradip Karale
Prof. Eknath Aitavade
Mr. Eknath Khaire


Class Teacher
Prof. Pradip Karale


Time Table Incharge
Prof. Kaveri Katake


HOD
Prof. Pankaj Karande
Head of Department
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Department of Engineering Sciences

Academic Year: 2023-2024

Semester I

Theory /Practical Load Distribution

Sr. No.	Name of Staff	Allotted Theory Subject	Allotted Practical/Term work Subject	Total Load	sign
1	Prof. Afsar Shaikh	Engg. Physics	Engg. Physics	16	Afsar
2	Prof. Snehal Jadhav	Engg. Chemistry	Engg. Chemistry	16	Jadhav
3	Prof. Balaji Magar	Engg. Maths-I	Engg. Maths-I	10	B. Magar
4	Prof. Sheetal Mane			10	Mane
5	Prof. Anil Ingale	Engineering Mechanics	Engineering Mechanics	14	Ingale
6	Prof. Sharan Inamdar	Programming and Problem Solving	Programming and Problem Solving	14	Inamdar
7	Prof. Sharwari Kulkarni	Basic Electronics Engg.	Basic Electronics Engg.	14	Kulkarni
8	Prof. Tushar Shinde	Systems in Mechanical Engineering	Systems in Mechanical Engineering	14	Shinde
9	Prof. Shashank Chaudhary			14	Chaudhary
10	Prof. Manjusha Mishra	Basic Electrical Engg.	Basic Electrical Engg.	14	Mishra
11	Dr. Vineeta Shukla	Audit course I	Audit course I	8	Shukla
12	Mr. Ekanath Khaire	Workshop Practices	Workshop Practices	16	Khaire
Total Load				160	

Prof. Balaji Magar
 HOD



Shalaka Foundation's KEYSTONE SCHOOL OF ENGINEERING

📍 Keystone Campus, Near Handewadi Chowk, Pune - 412308.
☎ 9922887755 / 99225600600 📧 foundation@shalaka.org
🌐 www.keystoneschoolofengineering.com

Approved by AICTE, Government of Maharashtra & Affiliated to Savitribai Phule Pune University

Department of Engineering Sciences

Academic Year: 2023-2024

Semester II

Theory /Practical Load Distribution

Sr. No.	Name of Staff	Allotted Theory Subject	Allotted Practical/Term work Subject	Total Load	sign
1	Prof. Afsar Shaikh	Engg. Physics	Engg. Physics	16	<i>Afsar</i>
2	Prof. Snehal Jadhav	Engg. Chemistry	Engg. Chemistry	16	<i>Snehal</i>
3	Prof. Kirti Gavane	Engg. Maths-II	Engg. Maths-II	10	<i>Kirti</i>
4	Prof. Sheetal Mane			10	
5	Prof. Anil Ingale	Engineering Mechanics	Engineering Mechanics	14	<i>Anil</i>
6	Prof. Amrin Sheikh	Programming and Problem Solving	Programming and Problem Solving	14	<i>Amrin</i>
7	Prof. Sharwari Kulkarni	Basic Electronics Engg.	Basic Electronics Engg.	14	<i>Sharwari</i>
8	Prof. Tushar Shinde	Systems in Mechanical Engineering	Systems in Mechanical Engineering	14	<i>Tushar</i>
9	Prof. Shashank Chaudhary			14	
10	Prof. Abhijeet Aiwale	Basic Electrical Engg.	Basic Electrical Engg.	14	<i>Abhijeet</i>
11	Dr. Vineeta Shukla	Audit course II	Audit course II	8	<i>Vineeta</i>
12	Mr. Ekanath Khaire	Workshop Practices	Workshop Practices	16	<i>Ekanath</i>
Total Load				160	

B.P. Magar
Prof. Balaji Magar
HOD

Div A

Day/Time	Mon	Tue	Wed	Thurs	Fri
8.45 - 9.45	A1:EM	EM	BXE	A2:EM	A1:EM
9.45 - 10.45	A2:CHEM	BXE	EM	A1:CHEM	A2:SME
10.45 - 11.00	SHORT RECESS				
11.00-12.00	A1:BXE	A1:BXE	EM I	EM I	A2:EM
12.00-1.00	A2:SME	A2:CHEM	EM I	EM I	A1:SME
1.00-1.45	LONG RECESS				
1.45-2.45	A2:BXE	A2:BXE	CHEM	SME	WORKSHOP
2.45-3.45	A1:SME	A1:CHEM	AC	CHEM	

Div B

Day/Time	Mon	Tue	Wed	Thurs	Fri
8.45 - 9.45	EM I	BXE	EM	B1:BXE B2:SME	EM I
9.45 - 10.45	EM I	EM	BXE		EM I
10.45 - 11.00	SHORT RECESS				
11.00-12.00	B1:EM	B1:EM	B2:EM	B2:EM	B2:BXE
12.00-1.00	B2:CHEM	B2:SME	B1:CHEM	B1:SME	B1:CHEM
1.00-1.45	LONG RECESS				
1.45-2.45	CHEM	WORKSHOP	B2:BXE	CHEM	B1:BXE
2.45-3.45	AC		B1:SME	SME	B2:CHEM



Div C					
Day/Time	Mon	Tue	Wed	Thurs	Fri
8.45 - 9.45	A1:SME	A2:SME	PPS	PPS	EM I
9.45 - 10.45	A2:PHY	A1:PHY	EM I	PHY	EM I
10.45 - 11.00	SHORT RECESS				
11.00-12.00	A1:PPS	A2:PPS	BEE	A1:PPS	SME
12.00-1.00	A2:PHY	A1:PHY	PHY	A2:SME	
1.00-1.45	LONG RECESS				
1.45-2.45	WORKSHOP	BEE	A2:PPS	EM I	GFM
2.45-3.45		PPS	A1:SME	EM I	AC

Div D					
Day/Time	Mon	Tue	Wed	Thurs	Fri
8.45 - 9.45	EM I	BEE	B1:SME	PHY	B2:SME
9.45 - 10.45	EM I	PPS	B2:PHY	EM I	B1:PHY
10.45 - 11.00	SHORT RECESS				
11.00-12.00	WORKSHOP	EM I	PHY	B1:PPS B2:PHY	B2:PPS B1:PHY
12.00-1.00		EM I	SME		
1.00-1.45	LONG RECESS				
1.45-2.45	PPS	PPS	AC	B1:PPS B2:SME	B2:PPS B1:SME
2.45-3.45	BEE	SME	GFM		



Shalaka Foundation's

KEYSTONE SCHOOL OF ENGINEERING, PUNE

Engineering Sciences Department

TIME TABLE SEM : 2

W.E.F.: 05 / 02 / 2024

DIVISION A

DAY / TIME	MON	TUE	WED	THU	FRI
8.45 – 9.45	EG	EM-II	EM-II	PHY	PHY
9.45 – 10.45	BEE	PPS	PHY	BEE	EG
10.45 – 11.00	SHORT RECESS				
11.00 – 12.00	PPS	BEE	PHY	EG	EM-II
12.00 – 12.45	LONG RECESS				
12.45 – 1.45	PHY	PHY	EG	EM-II	BEE
1.45 – 2.45	EM-II	EG	PPS	PPS (LAB)	EM-II
2.45 – 3.45	BEE	EG	BEE	PPS (LAB)	GFM

DIVISION B

DAY / TIME	MON	TUE	WED	THU	FRI
8.45 – 9.45	PHY	PHY	EG	EM-II	PPS (LAB)
9.45 – 10.45	PHY	EG	EG	PHY	PPS (LAB)
10.45 – 11.00	SHORT RECESS				
11.00 – 12.00	BEE	PPS	BEE	BEE	PHY
12.00 – 12.45	LONG RECESS				
12.45 – 1.45	PPS	EM-II	PHY	EG	EM-II
1.45 – 2.45	EG	EM-II	BEE	PPS	EG
2.45 – 3.45	EM-II	BEE	EM-II	GFM	BEE

SUBJECT	TEACHER NAME	CONTACT
EM-II	PROF. KIRTI GAWHANE	7040287703
BEE	PROF. ABHIJEET AIWALE	7977158966
EG	PROF. SHASHANK CHOUDHARY	9028501154
PHY	PROF. AFSAR SHAIKH	9822357926
PPS A	PROF. MONIKA AGARWAL	9405920556
PPS B	PROF. KAVERI KATAKE	9881350239

PROF. Tushar Shinde

HOD



Shalaka Foundation's

KEYSTONE SCHOOL OF ENGINEERING, PUNE

Engineering Sciences Department

TIME TABLE SEM : 2

W.E.F.: 05 / 02 / 2024

DIVISION C

DAY / TIME	MON	TUE	WED	THU	FRI
8.45 – 9.45	EG	BXE	BXE	EM	EM-II
9.45 – 10.45	EM	BXE	BXE	EG	CHE
10.45 – 11.00	SHORT RECESS				
11.00 – 12.00	EM	BXE	EM-II	CHE	EM
12.00 – 12.45	CHE	EG	EM	EM-II	EM
12.45 – 1.45	LONG RECESS				
1.45 – 2.45	EM-II	CHE	EG	CHE	EG
2.45 – 3.45	EM-II	EM-II	CHE	GFM	EG

DIVISION D

DAY / TIME	MON	TUE	WED	THU	FRI
8.45 – 9.45	EM	BXE	BXE	EM-II	CHE
9.45 – 10.45	EM-II	BXE	BXE	EM	EM
10.45 – 11.00	SHORT RECESS				
11.00 – 12.00	EG	BXE	EM	EM	EG
12.00 – 12.45	CHE	EM	EM-II	CHE	CHE
12.45 – 1.45	LONG RECESS				
1.45 – 2.45	CHE	EM-II	CHE	EG	EM-II
2.45 – 3.45	EG	CHE	EG	GFM	EM-II

SUBJECT	TEACHER NAME	CONTACT
EG	PROF. TUSHAR SHINDE	9970772477
EM	PROF. ANIL INGLE	9822981199
EM-II	PROF. SHEETAL MANE	9284140810
CHE	PROF. SNEHAL JADHAV	7620075646
BXE	PROF. BOROLE SIR	7972894088

PROF. Tushar Shinde

HOD

ANNEXURE O

LoA and subsequent EoA till the current Academic Year



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
Phone: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

F.No. Western/2012/1-809266041

Date: 28/06/2012

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Approval for New Institute / Technical campus / Conversion of Women Institute to Coeducation / Change of Site from academic year 2012-13

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2010 notified by the Council vide notification number F-No.37-3/Legal/2010 dated 10/12/2010 and amendment vide notification number F-No.37-3/Legal/2011 dated 30/09/2011 and other notifications, as applicable and published from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-809266041
		Permanent Id	
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Institute Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308
Name of the Organisation	SHALAKA FOUNDATION	Organisation Address	29, MANDAR, SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE, PUNE, PUNE, Maharashtra, 411009
Institute Type	Unaided - Private		

Opted Women to Co-ed	No	Opted Change of Name	No	Opted Change of Site	No
Approved for Women to Co-ed	Not Applicable	Approved Change of Name	Not Applicable	Approved Change of Site	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2012-2013

Application Number: 1-809266041*

Page 1 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:5/28/2012

Printed By : aic006013




Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
Phone: 23724151/52/53/54 55/56/57 FAX: 011-23724183 www.aicte-india.org

App. Id : 1-809266041			Course	Full / Part Time	Affiliating Body	Intake approved for 12-13	PIO	NRI	Foreign Collaboration
Programme	Shift	Level							
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	120	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FULL TIME	University of Pune, Pune	60	No	No	No

Note : The approval is valid for two years from the date of issue of this letter for getting affiliation with respective University and fulfilling State Govt. requirements for admission. If institution is unable to start in the academic session 2012-13 due to reason mentioned above, the institution will have to apply On-line on AICTE web portal in the next academic session for continuation of approval.

The Society/Trust/Institution shall obtain necessary affiliation / permission from the concerned affiliating University as per the prescribed schedule of the University/ Admission authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to AICTE. In case the Institution is not in a position to commence the above mentioned courses for whatever reason during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant Society/Trust/Institution shall make fresh application to AICTE for grant of approval as per the norms prevailing at that time.

All Institutions shall fulfill the following general conditions:

1. The management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
2. The admission shall be made only after adequate infrastructure and all other facilities, including the availability / recruitment of the required faculty are provided as per norms and guidelines of the AICTE.
3. The admissions shall be made in accordance with the regulations notified by the Council from time to time.
4. The curriculum of the course, the procedure for evaluation / assessment of students shall be in accordance with the norms prescribed by the AICTE and concerned affiliating university wherever applicable.
5. The management of the Institution shall not close the Institution or the institution shall not discontinue any

Application Number: 1-809266041*

Page 2 of 5

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Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education

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Phone: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

- course(s) or start any new course(s) or alter intake capacity of seats without the prior approval of the Council.
6. No excess admission shall be made by the Institution over and above the approved intake under any circumstances. In case any excess admission is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution.
 7. The institutions shall not have any collaborative arrangements with any Indian and / or Foreign Universities for conduct of technical courses other than those approved by AICTE without obtaining prior approval from AICTE. In case any violation is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution.
 8. The Institution shall not conduct any course(s) in the field of technical education in the same premises / campus and / or in the name of the Institution without prior permission / approval of AICTE. If found so, appropriate action as per the notified regulations shall be initiated against the Institution.
 9. The institution shall not conduct any non-technical course (s) in the same premises / campus under any circumstances. In case any violation is reported to the Council, appropriate action as per the notified regulations shall be initiated against the Institution.
 10. The institution shall operate only from the approved location, and that the institution shall not open any off campus study centers / extension centers directly or in collaboration with any other institution / university / organization for the purpose of imparting technical education without obtaining prior approval from the AICTE. If found so, appropriate action as per the notified regulations shall be initiated against the Institution.
 11. The tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed by the Council from time to time. No capitation fee shall be charged from the students / guardians of students in any form. If found so, appropriate action as per the notified regulations shall be initiated against the Institution.
 12. The accounts of the Institution shall be audited annually by a certified Chartered Accountant and shall be open for inspection by the Council or any body or persons authorized by it.
 13. The Director / Principal and the teaching and other staff shall be appointed in given time frame and selection shall be done according to procedures, qualifications and experience prescribed by the Council from time to time and pay scales are as per the norms prescribed by the Council from time to time.
 14. The technical institution shall publish an information booklet before commencement of the academic year giving details regarding the institution and courses / programs being conducted and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education. The mandatory disclosure information, as per directions in the AICTE website / Approval Process Handbook, shall be put on the Institution Website. The information shall be revised every year with updated information about all aspects of the institution.
 15. It shall be mandatory for the technical institution to maintain a Website providing the prescribed information.

Application Number: 1-809266041*

Page 3 of 5

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Letter Printed On:6/28/2012

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Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education

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Phone: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

The Website information must be continuously updated as and when changes take place.

16. If a technical Institution fails to disclose the information or suppress and / or misrepresent the information, appropriate action as per the notified regulations shall be initiated against the Institution.
17. AICTE may carry out random inspections round the year for verifying the status of the Institutions to ensure maintenance of norms and standards.
18. AICTE may also conduct inspections with or without notifying the dates to verify specific complaints, to verify adherence to AICTE norms & standards, and to verify any mis-representation, violation of norms & standards, mal-practices etc.
19. The Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid from the Central or State Government.
20. In the event of a student / candidate withdrawing before the starting of the course, the wait listed candidates should be given admission against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- (Rupees one thousand only) shall be refunded and returned by the Institution / University to the student / candidate withdrawing from the program. It would not be permissible for Institutions and Universities to retain the School / Institution Leaving Certificates in original to force retention of admitted students.
21. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of AICTE regulation "Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to Universities imparting technical education" Regulation 2009 (F.No. 37-3/Legal/AICTE/2009 dated 01/07/2009). In case of failure to prevent the instances of ragging by the Institutions, the Council shall take appropriate action as per the notified regulations.

The Management of the Institute shall strictly follow further conditions as may be specified by the Council from time to time. The Council may withdraw the approval, in case it observe any violation of the above conditions and / or non adherence to the norms and standards prescribed by the Council, mis-representation of facts and submitting factually in correct information to it.

(Dr. K.P.Isaac)
Member Secretary , AICTE

Copy to

1. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra

Application Number: 1-809266041*

Page 4 of 5

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Letter Printed On:6/28/2012

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Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
Phone: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

2. **The Director Of Technical Education,**
Maharashtra

3. **The Registrar,**
University of Pune, Pune

4. **The Principal / Director,**

KEYSTONE SCHOOL OF ENGINEERING
SR. NO. 305/7, 306, 307/5 & 308/21
URULI DEVACHI, PUNE - 412308,
URULI DEVACHI,PUNE,
Maharashtra,412308

5. **The Secretary / Chairmen,**

SHALAKA FOUNDATION
29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,
PUNE,PUNE,
Maharashtra,411009

6. **Guard File(AICTE)**

Application Number: 1-809266041*

Page 5 of 5

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Letter Printed On:6/28/2012

Printed By : aic006013




Principal
Keystone School Of Engineering
Pune - 412308



F.No. Western/1-1440954132/2013/EOA

Date: 19-Mar-2013

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2013-14

Ref: Application of the Institution for Extension of approval for the academic year 2013-14

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-1440954132
		Permanent Id	1-809266041
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Institute Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308
Name of the Society/Trust	SHALAKA FOUNDATION	Society/Trust Address	29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,PUNE,PUNE,Maharashtra,411009
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2013-14

Application Id: 1-1440954132			Course		Affiliating Body					
Program	Shift	Level		Full/Part Time		Intake 2012-13	Intake Approved for 13-14	NRI	PIO	Foreign Collaboration
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA

Application Number: 1-1440954132*

Page 1 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On: 14 December 2016.

Printed By : aic006013



Sahib
Principal
Keystone School Of Engineering
Pune - 412308



Application Id: 1-1440954132			Course		Affiliating Body					
Program	Shift	Level		Full/Part Time		Intake 2012-13	Intake Approved for 13-14	NRI	PIC	Foreign Collaboration
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA

- Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that KEYSTONE SCHOOL OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)
Member Secretary, AICTE

Copy to:

1. The Regional Officer,

Application Number: 1-1440954132*

Page 2 of 3

Note: This is a Computer generated Extension of Approval Letter, No signature is required.

Letter Printed On: 14 December 2018.

Printed By : aic006013



Sahil
Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra

2. **The Director Of Technical Education,
Maharashtra**
3. **The Registrar,
University of Pune, Pune**
4. **The Principal / Director,
KEYSTONE SCHOOL OF ENGINEERING
SR. NO. 305/7, 306, 307/5 & 308/21
URULI DEVACHI, PUNE - 412308,
URULI DEVACHI, PUNE,
Maharashtra, 412308**
5. **The Secretary / Chairman,
SHALAKA FOUNDATION
29, MANDAR, SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,
PUNE, PUNE,
Maharashtra, 411009**
6. **Guard File(AICTE)**




Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Western/1-2013705008/2014/EOA

Date: 04-Jun-2014

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexa Building, Mumbai-400032

Sub: Extension of approval for the academic year 2014-15

Ref: Application of the Institution for Extension of approval for the academic year 2014-15

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F.No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2013705008
		Permanent Id	1-809266041
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Institute Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308
Name of the Society/Trust	SHALAKA FOUNDATION	Society/Trust Address	29, MANDAR, SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE, PUNE, PUNE, Maharashtra, 411009
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2014-15

Application Number: 1-2013705008*

Page 1 of 3

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:5 June 2014

Printed By : AIC006013




Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183- www.aicte-india.org

Application Id: 1-2013705008			Course	Affiliating Body						
Program	Shift	Level		Full/Part Time		Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	N

- Validity of the course details may be verified at www.aicte-india.org/departments/approvals

The above mentioned approval is subject to the condition that KEYSTONE SCHOOL OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal and subsequently upload and update the student/ faculty/ other data on portal as per the time schedule which will be intimated by AICTE.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

Application Number: 1-2013705008*

Page 2 of 3

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:5 June 2014

Printed By : AIC006013




Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Copy to:

1. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
2. **The Director Of Technical Education,**
Maharashtra
3. **The Registrar,**
University of Pune, Pune
4. **The Principal / Director,**
KEYSTONE SCHOOL OF ENGINEERING
SR. NO. 305/7, 306, 307/5 & 308/21
URULI DEVACHI, PUNE - 412308,
URULI DEVACHI,PUNE,
Maharashtra,412308
5. **The Secretary / Chairman,**
SHALAKA FOUNDATION
29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,
PUNE,PUNE,
Maharashtra,411009
6. **Guard File(AICTE)**

Application Number: 1-2013705008*

Page 3 of 3

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F.No. Western/1-2452248198/2015/EOA

Date: 25-Apr-2015

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexa Building, Mumbai-400032

Sub: Extension of approval for the academic year 2015-16

Ref: Application of the Institution for Extension of approval for the academic year 2015-16

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2452248198
		Permanent Id	1-809266041
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Institute Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308
Name of the Society/Trust	SHALAKA FOUNDATION	Society/Trust Address	29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,PUNE,PUNE,Maharashtra,411009
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2015-16

Application Number: 1-2452248198*

Page 1 of 3

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On: 13 May 2015

Printed By : AIC006013




Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

Application Id: 1-2452248198			Course		Affiliating Body					
Program	Shift	Level		Full/Part Time		Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA

Note: Validity of the course details may be verified at [www.aicte-india.org>departments>approvals](http://www.aicte-india.org/departments/approvals)

The above mentioned approval is subject to the condition that KEYSTONE SCHOOL OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Dr. Avinash S Pant
Actg Chairman, AICTE

Application Number: 1-2452248198*

Page 2 of 3

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Letter Printed On: 13 May 2015

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Principal
Keystone School Of Engineering
Pune- 412308



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7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Copy to:

1. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
2. **The Director Of Technical Education,**
Maharashtra
3. **The Registrar,**
University of Pune, Pune
4. **The Principal / Director,**
KEYSTONE SCHOOL OF ENGINEERING
SR. NO. 305/7, 306, 307/5 & 308/21
URULI DEVACHI, PUNE - 412308,
URULI DEVACHI,PUNE,
Maharashtra,412308
5. **The Secretary / Chairman,**
SHALAKA FOUNDATION
29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,
PUNE,PUNE,
Maharashtra,411009
6. **Guard File(AICTE)**

Application Number: 1-2452248198*

Page 3 of 3

Note: This is a Computer generated Letter of Approval No signature is required.

Letter Printed On:13 May 2015

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All India Council for Technical Education
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7th Floor, Chandralok Building, Janpath, New Delhi- 110 001

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

F.No. Western/1-2809365879/2016/EOA

Date: 30-Apr-2016

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2809365879
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Permanent Id	1-809266041
Name of the Society/Trust	SHALAKA FOUNDATION	Institute Address	SR. NO. 306/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308
Institute Type	Unaided - Private	Society/Trust Address	29, MANDAR, SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE, PUNE, PUNE, Maharashtra, 411009

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17

Application Id: 1-2809365879			Course	Full/Part Time	Affiliating Body	Intake 2015-16	Intake Approved for 2016-17	NRI Approval status	PID / FN / Gulf quota Approval status	Foreign Collaboration/Twinning Program Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	UNDERGRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	60	54	NA	NA	NA

Application Number: 1-2809365879

Note: This is a Computer generated Report.No signature is required

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Principal

Keystone School Of Engineering
Pune - 412308

Page 1 of 3

Letter Printed On: 5 May 2016



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ENGINEERING AND TECHNOLOGY	1st Shift	UNDERGRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FULL TIME	University of Pune, Pune	60	54	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDERGRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	120	108	NA	NA	NA

The above mentioned approval is subject to the condition that KEYSTONE SCHOOL OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Prof. Alok Prakash Mittal
Member Secretary, AICTE

Copy to:

- The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
- The Director Of Technical Education,**
Maharashtra
- The Registrar,**
University of Pune, Pune
- The Principal / Director,**
KEYSTONE SCHOOL OF ENGINEERING
SR. NO. 305/7, 306, 307/5 & 308/21
URULI DEVACHI, PUNE - 412308,
URULI DEVACHI, PUNE,
Maharashtra, 412308
- The Secretary / Chairman,**
SHALAKA FOUNDATION
29, MANDAR, SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,
PUNE, PUNE,
Maharashtra, 411009

Application Number: 1-2809365879

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Principal
Keystone School Of Engineering
Pune - 412308

Page 2 of 3
Letter Printed On: 5 May 2016



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PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

6. Guard File(AICTE)



Principal
Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg/Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

F.No. Western/1-3323575176/2017/EOA

Date: 10-Apr-2017

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-809266041	Application Id	1-3323575176
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Institute Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308
Name of the Society/Trust	SHALAKA FOUNDATION	Society/Trust Address	29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,PUNE,PUNE,Maharashtra,411009
Institute Type	Unaided - Private	Region	Western

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable
Opted for Conversion from degree to diploma	No	Opted for Conversion from diploma to degree	No	Conversion (degree to diploma or vice-versa) Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2017-18

Application Id: 1-3323575176			Course	Full/Part Time	Affiliating Body	Intake Approved for 2016-17	Intake Approved for 2017-18	NRI Approval status	PIO / FN / Gulf quota / OCI Approval status	Foreign Collaboration/Twinning Program Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	UNDERGRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	54	54	NA	NA	NA

Application Number: 1-3323575176

Note: This is a Computer generated Report.No signature is required.

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Page 1 of 3

Letter Printed On:20 April 2017



Signature

Principal

Keystone School Of Engineering
Pune - 412308



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg/Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

ENGINEERING AND TECHNOLOGY	1st Shift	UNDERGRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FULL TIME	University of Pune, Pune	54	54	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDERGRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	108	108	NA	NA	NA

The above mentioned approval is subject to the condition that

KEYSTONE SCHOOL OF ENGINEERING

shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

- The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
- The Director Of Technical Education**,**
Maharashtra
- The Registrar**,**
University of Pune, Pune
- The Principal / Director,**
KEYSTONE SCHOOL OF ENGINEERING
SR. NO. 305/7, 306, 307/5 & 308/21
URULI DEVACHI, PUNE - 412308,
URULI DEVACHI, PUNE,
Maharashtra, 412308
- The Secretary / Chairman,**
SHALAKA FOUNDATION
29, MANDAR, SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,

Application Number: 1-3323575176

Note: This is a Computer generated Report. No signature is required.

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Principal

Keystone School Of Engineering
Pune - 412308

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Letter Printed On: 20 April 2017



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Nelson Mandela Marg Vasant Kunj, New Delhi-110067
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PUNE,PUNE,
Maharashtra,411009

6. Guard File(AICTE)

Note: ** - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.

Application Number: 1-3323575176

Note: This is a Computer generated Report.No signature is required.

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Principal

Keystone School Of Engineering
Pune - 412308

Page 3 of 3

Letter Printed On:20 April 2017

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Western/1-3508347628/2018/EOA

Date: 04-Apr-2018

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-809266041	Application Id	1-3508347628
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Name of the Society/Trust	SHALAKA FOUNDATION
Institute Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra - 412308	Society/Trust Address	29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,PUNE,PUNE,Maharashtra,41 1009
Institute Type	Unaided - Private	Region	Western

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site	No	Change of Site Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA

To conduct following Courses with the intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	University of Pune, Pune	108	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	COMPUTER ENGINEERING	FT	University of Pune, Pune	54	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FT	University of Pune, Pune	54	NA	NA	NA

Application No:1-3508347628

Note: This is a Computer generated Report, No signature is required.

Printed By : aic06013



(Signature)
Principal

Keystone School Of Engineering
Pune - 412308

*FT –Full Time,PT-Part Time

Deficiencies Noted based on Self Disclosure

Other Details	Deficiency
List of faculty and data uploaded on the Institute web portal	Yes

*Please refer Deficiency Report for details

KEYSTONE SCHOOL OF ENGINEERING is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of **6 months** from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2018-19 during the subsequent Academic Year.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

1. The Regional Officer,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
2. The Director Of Technical Education**,
Maharashtra
3. The Registrar**,
University of Pune, Pune
4. The Principal / Director,
KEYSTONE SCHOOL OF ENGINEERING
SR. NO. 305/7, 306, 307/5 & 308/21
URULI DEVACHI, PUNE - 412308,
URULI DEVACHI,PUNE,
Maharashtra,412308
5. The Secretary / Chairman,
SHALAKA FOUNDATION
29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,
PUNE,PUNE,
Maharashtra,411009
6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.




Principal
Keystone School Of Engineering
Pune - 412308

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2019-20

Extension of Approval (EOA)

F.No. Western/1-4259297591/2019/EOA

Date: 25-Apr-2019

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-809266041	Application Id	1-4259297591
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Name of the Society/Trust	SHALAKA FOUNDATION
Institute Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308	Society/Trust Address	29, MANDAR, SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE, PUNE, PUNE, Maharashtra, 411 009
Institute Type	Unaided - Private	Region	Western

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	University of Pune, Pune	108	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	COMPUTER ENGINEERING	FT	University of Pune, Pune	54	NA	NA

Application No:1-4259297591

Note: This is a Computer generated Report. No signature is required.

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Jalindar
Principal

Keystone School Of Engineering
Pune - 412308

Page 1 of 3

Letter Printed On: 2 May 2019

ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	FT	University of Pune, Pune	54	NA	NA
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FT - Full Time, PT - Part Time

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Maharashtra
2. The Registrar**,
University Of Pune, Pune
3. The Principal / Director,
Keystone School Of Engineering
Sr. No. 305/7, 306, 307/5 & 308/21
Uruli Devachi, Pune - 412308,
Uruli Devachi,Pune,
Maharashtra,412308
4. The Secretary / Chairman,
Shalaka Foundation
29, Mandar,Sawarkar Society, Sahakamagar, Pune.
Pune,Pune,
Maharashtra,411009
5. The Regional Officer,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>



Subodh
Principal

Keystone School Of Engineering
Pune - 412308

** Individual Approval letter copy will not be communicated through Post/Email, However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.



A handwritten signature in blue ink, appearing to read "Sahel".

Principal
Keystone School Of Engineering
Pune - 412303

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Western/1-7022236590/2020/EOA

Date: 30-Apr-2020

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-809266041	Application Id	1-7022236590
Name of the Institute	KEYSTONE SCHOOL OF ENGINEERING	Name of the Society/Trust	SHALAKA FOUNDATION
Institute Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308	Society/Trust Address	29, MANDAR SAWARHAR SOCIETY, SAHAKARNAGAR, PUNE,PUNE,PUNE,,411009
Institute Type	Private-Self Financing	Region	Western

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Guif quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	University of Pune, Pune	108	108	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER ENGINEERING	University of Pune, Pune	54	54	NA	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	University of Pune, Pune	54	54	NA	No

Application No:1-7022236590

Note: This is a Computer generated Report, No signature is featured.

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Jalshree
Principal

Principal
Keystone School Of Engineering
Pune - 412308

Page 1 of 3

Letter Printed On:26 May 2020

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
4. Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. Rajive Kumar
Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Maharashtra
2. The Registrar**,
University Of Pune, Pune
3. The Principal / Director,
KEYSTONE SCHOOL OF ENGINEERING
Sr. No. 305/7, 306, 307/5 & 308/21
Uruli Devachi, Pune - 412308,
Uruli Devachi, Pune,
Maharashtra, 412308
4. The Secretary / Chairman,
29, MANDAR, SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE
PUNE, PUNE
.411009
5. The Regional Officer,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra




Principal
Keystone School Of Engineering
Pune - 412308

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.




Principal
Keystone School Of Engineering
Pune - 412308

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Western/1-9317835546/2021/EOA

Date: 02-Jul-2021

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-809266041	Application id	1-9317835546
Name of the Institution /University	KEYSTONE SCHOOL OF ENGINEERING	Name of the Society/Trust	SHALAKA FOUNDATION
Institution /University Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308	Society/Trust Address	29, MANDAR SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE, PUNE, PUNE, Maharashtra, 4 11009
Institution /University Type	Private-Self Financing	Region	Western

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	University of Pune, Pune	108	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER ENGINEERING	University of Pune, Pune	54	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & TELE-COMMUNICATION ENGINEERING	University of Pune, Pune	54	54	NA	NA

Application No:1-9317835546

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ALL INDIA COUNCIL FOR TECHNICAL EDUCATION



Subhash
Principal

Keystone School Of Engineering
Pune - 412308

Page 1 of 3

Letter Printed On: 6 July 2021

\$\$ New Course(s)/Increase in Intake should be offered in Emerging Area

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy ** to:

1. The Director of Technical Education**, Maharashtra
2. The Registrar**,
University Of Pune, Pune
3. The Principal / Director,
KEYSTONE SCHOOL OF ENGINEERING
Sr. No. 305/7, 306, 307/5 & 308/21
Uruli Devachi, Pune - 412308,
Uruli Devachi,Pune,
Maharashtra,412308
4. The Secretary / Chairman,
29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE
PUNE,PUNE
Maharashtra,411009
5. The Regional Officer,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
6. Guard File(AICTE)




Principal
Keystone School Of Engineering
Pune - 412308

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>.

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

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Principal
Keystone School Of Engineering
Pune - 412308

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Western/1-10975231894/2022/EOA

Date: 03-Jul-2022

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-809268041	Application Id	1-10975231894
Name of the Institution	KEYSTONE SCHOOL OF ENGINEERING	Name of the Society/Trust	SHALAKA FOUNDATION
Institution Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308	Society/Trust Address	29, MANDAR SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE,PUNE,PUNE,Maharashtra,4 11009
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	2012		

To conduct following Courses with the intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	University of Pune, Pune	120	180 ⁵⁰	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	University of Pune, Pune	54	54	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	University of Pune, Pune	60	60	NA	NA

Application No:1-10975231894

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ALL INDIA COUNCIL FOR TECHNICAL EDUCATION



[Signature]

Principal
Keystone School Of Engineering
Pune - 412308

Page 1 of 3

Letter Printed On:5 July 2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
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\$\$ New Course(s)/Increase in Intake should be offered in Emerging Area

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of India in CA No.384/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Maharashtra

Application No:1-10975231894

Note: This is a Computer generated Report, No signature is required.

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Principal
Keystone School Of Engineering
Pune - 412308

Page 2 of 3

Letter Printed On:6 July 2022

2. **The Registrar****,
University Of Pune, Pune
3. **The Principal / Director**,
KEYSTONE SCHOOL OF ENGINEERING
Sr. No. 305/7, 306, 307/5 & 308/21
Uruli Devachi, Pune - 412308,
Uruli Devachi,Pune,
Maharashtra,412308
4. **The Secretary / Chairman**,
29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE
PUNE,PUNE
Maharashtra,411009
5. **The Regional Officer**,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required




Principal
Keystone School Of Engineering
Pune - 412308

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Western/1-36559043337/2023/EOA

Date: 10-Jun-2023

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-809266041	Application Id	1-36559043337
Name of the Institution	KEYSTONE SCHOOL OF ENGINEERING	Name of the Society/Trust	SHALAKA FOUNDATION
Institution Address	SR. NO. 305/7, 306, 307/5 & 308/21 URULI DEVACHI, PUNE - 412308, URULI DEVACHI, PUNE, Maharashtra, 412308	Society/Trust Address	29, MANDAR SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE, PUNE, PUNE, Maharashtra, 4 11009
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	2012		

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	University of Pune, Pune	0	60**	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	University of Pune, Pune	180	180	No	No

Application No:1-36559043337

Note: This is a Computer generated Report. No signature is required.

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ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 3

Letter Printed On:11 June 2023



[Signature]

Principal
Keystone School Of Engineering
Pune - 412308

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATION ENGINEERING	University of Pune, Pune	54	54	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	University of Pune, Pune	60	60	No	No

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.



[Handwritten Signature]
Principal

Keystone School Of Engineering
Pune - 412308

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, Maharashtra
2. **The Registrar****,
University Of Pune, Pune
3. **The Principal / Director**,
KEYSTONE SCHOOL OF ENGINEERING
Sr. No. 305/7, 306, 307/5 & 308/21
Uruli Devachi, Pune - 412308,
Uruli Devachi,Pune,
Maharashtra,412308
4. **The Secretary / Chairman**,
29, MANDAR,SAWARKAR SOCIETY, SAHAKARNAGAR, PUNE
PUNE,PUNE
Maharashtra,411009
5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required




Principal
Keystone School Of Engineering
Pune - 412308