

College Ref No:

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(FOR ICARE OFFICE USE ONLY)

QUESTIONNAIRE FOR OUTLOOK- ICARE ENGINEERING COLLEGES SURVEY - 2023 (OBJECTIVE)

INTRODUCTION

1. The rankings based on this survey will be published in weekly news magazine Outlook.
2. Please fill information for THIS CAMPUS only.
3. Institute must be at least 5 years old and the institute must be recognized by AICTE.
4. The questionnaire is available at <https://www.outlookindia.com/survey>
5. This questionnaire has **15** printed pages (including the instruction page and checklist) divided into nine sections – A) Institute Profile B) Selection Process & Eligibility Criteria C) Academics 4) Selection for Post Graduation D) Infrastructure and Facilities E) Personality Development & Industry Interface F) Entrepreneurship G) Placements H) Contact Details.
6. While filling in numbers, please ensure that each box contains only one numeric character. Please fill in zeroes in the starting columns if not used. E.g. If you have to fill in the number for papers published by the full-time faculty and the answer in your case is 6, fill it as 0 6:
7. Please ensure that **all sections** are duly filled in. Do not leave any question blank. Incomplete questionnaires will **not** qualify for the final rankings.
8. **If any question is not applicable for the institute, clearly mention “Not applicable” or “NA” in the space provided.**
9. The following supporting documents need to be sent along with the filled up questionnaire. A checklist has been provided at the end of questionnaire to verify the documents sent along with it.
Page numbers must be specified for questions which have annexures attached. Otherwise the question will NOT be taken into consideration
 - a) Placement Brochure for the present year (if available), and for the last year.
 - b) Admission Brochure for the current year.
 - c) Annual Report for 2022-23. If Annual Report is not prepared, please provide audited balance sheet.
 - d) List of full-time faculty along with qualification and industry experience.
 - e) List of visiting faculty along with courses taught, qualification and industry experience.
 - f) Photocopy of the cover page of the research papers published by existing permanent faculty in Indian and foreign journals
 - g) Proof of year of establishment.
 - h) AICTE Certification (Latest renewed).
 - i) NBA/NAAC accreditation certificate (Latest)
 - j) List of companies that visited your campus for summer (internships) and final placements in 2020-21 (separately for each specialization)
 - k) Offer letters of the top 5 placements in 2022-23.
 - l) Student and Alumni database which contains phone numbers and email id's
 - m) For statement of any kind of competition won or scholarship obtained necessary documentation needs to be provided as proof.
10. **Each page of the filled in questionnaire should be signed by the Institute Director/ Dean with official seal of the institute.**
11. Please fill all the information in CAPITAL LETTERS only.
12. The information collected from institutes/colleges will be kept confidential. Outlook has a copyright over the survey and rankings.
13. By participating in this survey, the participating institute agrees that it would provide full co-operation and documentary evidence of the data/information provided.
14. **No fee/ money is to be paid by any institute for participating in Outlook-ICARE professional college 2023 ranking to anyone in any manner/mode. Any attempt by anyone to take any money should be informed to ICARE or Outlook.**

Please send soft copy of the filled in questionnaire along with supporting documents latest by May 10th, 2023 to ICARE at the following email id:

ICARE

rankings@indianicare.co.in



SECTION A: INSTITUTE PROFILE

1. Name of the Institute All INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING

2. Name of the University SAVITRIBAI PHULE PUNE UNIVERSITY

3. Postal address KENNEDY ROAD
PUNE,
STATE- MAHARASHTRA , PIN- 411001

4a. Year of Establishment

1	9	9	2
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 4b. When did the first batch pass out?

1	9	9	6
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5. Telephone

9	1	2	0	2	6	0	5	7	6	6	0
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6. Fax

9	1	2	0	2	6	0	5	8	9	4	3
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7. Website : www.aissmscoe.com

8. E-mail Id : principal@aissmscoe.com, contact@aissmscoe.com

9a. Functioning Head of institution(Name): Dr D S BORMANE 9b. Designation PRINCIPAL

10.State the type of Institution

Type of Institution	Tick Here(√)	Type of Institution	Tick Here(√)
1 Autonomous (Govt.)		4 Private College (University affiliated)	√
2 Autonomous (Private)		5 Deemed University	
3 University Department		6 Others (Please Specify)	

11. Affiliation body: SPPU PUNE

12. In which year was AICTE accreditation received?

1	9	9	2
2	0	2	2

12a. In which year was AICTE accreditation renewed (latest)?

12b. Is your institute accredited by the following bodies mentioned below:

12c. If accredited by any other body kindly mention below in 'others'

Accreditation Body	1-Yes	2-No
National Board of Accreditation (NBA)?	1	
National Assessment and Accreditation Council (NAAC)	1	
Others (Specify)	NA	
Others (Specify)	NA	

(To be filled in by the Institute that has NAAC accreditation)

12d. Could you please indicate the year, grade & GCPA that your institute has currently received from NAAC?

Accreditation Body	Year	Grade	CGPA
National Assessment and Accreditation Council (NAAC)	2018	A+	3.29

13. Please state the type of activities that are conducted by your institute. (MULTIPLE OPTIONS POSSIBLE)

ACTIVITY	Tick Here(√)
1 Teaching	√
2 Research	√
3 Consulting	√



A1. What specializations are offered under the program run by the institute?

Code	Specialization	1-Yes/2-No	Code	Specialization	1-Yes/2-No
1	Aeronautical and Aerospace Engineering	2	16	Mechanical Engineering	1
2	Agricultural Engineering	2	17	Mining Engineering	2
3	Applied Mechanics	2	18	Mineral Engineering	2
4	Automobile Engineering	2	19	Metallurgical Engineering	2
5	Bio sciences and Bio Engineering	2	20	Ocean Engineering	2
6	Civil Engineering	1	21	Production Engineering	2
7	Computer Science	2	22	Plastic Engineering	2
8	Electrical Engineering	1	23	Petroleum Engineering	2
9	Electronics	2	24	Pulp & Paper Engineering	2
10	Electronics and Communication	1	25	Textile Engineering	2
11	Energy Science and Engineering	2	26	Other - Computer Engineering	1
12	Information and technology	2	27	Mechanical Sandwich	1
13	Instrumental Engineering	2	28	Production Engineering (Sandwich)	1
14	Marine Engineering	2	29	Chemical Engineering	1
15	Mechatronics	2	30	Robotics and Automation	1

A2. What is the current total tuition fee, hostel fee, additional fee (Laptops, Exam fees, book fee's, placement fee etc.) for the entire duration of B.E./ B.Tech program? (SUM TOTAL OF ALL FOUR YEARS)

			General	SC/ST	OBC	Management	Others
A2.A	Tuition Fees	Domestic Students (in Rs.)	482704	00	241352	482704	
A2.B		Foreign Students (in \$)	NA	NA	NA	NA	NA
A2.C	Hostel Fees	Domestic Students (in Rs.)	520000	520000	520000	520000	
A2.D		Foreign Students (in \$)	NA	NA	NA	NA	NA
A2.E	Additional Fees	Domestic Students (in Rs.)	72300	11004	72300	72300	
A2.F		Foreign Students (in \$)	NA	NA	NA	NA	NA

A3. Please provide the break-up of the expenses borne by the candidate in the **pre-admission stage**.

A3a. Cost of the form /brochure

Rs. 500/-

A3b. Entrance Fee/Examination Fee

Rs. 1000/-

A3c. Any other charges please mention

NA

SECTION B: SELECTION PROCESS & ELIGIBILITY CRITERIA

PLEASE PROVIDE DETAILS FOR B.E. / B.Tech. PROGRAM ONLY.

B1. With which of the following entrance test is your college associated for B.E./B.Tech admission?

S.No	Name of Exam	1-Yes/2 No	S.No	Name of Exam	1-Yes/2 No
1	JEE (Mains)	1	7	TNEA	2
2	JEE (Advanced)	2	8	WBJEE	2
3	BITSAT	2	9	KEAM	2
4	MHT CET 2018	1	10	VITEEE	2
5	KCET	2	11	Institute's Own Test	2
6	UPSEE (AKTU)	2	12	Others (Please Specify _____)	2



B2. Do you consider Class X/ XII marks in the admission process?

2

(1) Yes, Class X marks (2) Yes, Class XII marks (3) Both (4) None

B2a. What minimum marks (in per cent) is required at +2/ intermediate to be eligible for admission in this institute?

Open-45%
Category-40%

B3. Please mention the number of applications received in the year 2021-22 for B.E./B.Tech admission.

639

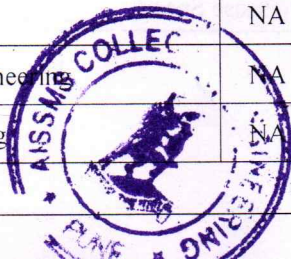
B3a. Does your college have any domicile restriction for admission? 1
1 - Yes 2 - No

B3b. Could you please specify the number of seats (including all specializations) accepted through merit, reservations and management (Please mention in actual numbers)

1.Total No of seats	2.Merit	3.Reservations	4.Management
660	30% (198)	50% (330)	20% (132)

B3c. Please mention in the table given below the capacity for each specialization in the year 2022-23 and the total male and females students admitted in the college under various quota.

	Specialization	GENERAL QUOTA		ST/SC QUOTA		OBC QUOTA		MANAGEMENT QUOTA	
		1. Male Seats	2. Female Seats	1. Male Seats	2. Female Seats	1. Male Seats	2. Female Seats	1. Male Seats	2. Female Seats
1	Aeronautical and Aerospace Engineering	NA	NA	NA	NA	NA	NA	NA	NA
2	Agricultural Engineering	NA	NA	NA	NA	NA	NA	NA	NA
3	Applied Mechanics	NA	NA	NA	NA	NA	NA	NA	NA
4	Automobile Engineering	NA	NA	NA	NA	NA	NA	NA	NA
5	Bio sciences and Bio Engineering	NA	NA	NA	NA	NA	NA	NA	NA
6	Civil Engineering	25	03	11	3	17	6	5	0
7	Computer Science	NA	NA	NA	NA	NA	NA	NA	NA
8	Electrical Engineering	10	8	7	3	5	4	2	3
9	Electronics	NA	NA	NA	NA	NA	NA	NA	NA
10	Electronics and Communication	24	9	4	1	9	3	10	2
11	Energy Science and Engineering	NA	NA	NA	NA	NA	NA	NA	NA
12	Information and technology	NA	NA	NA	NA	NA	NA	NA	NA
13	Instrumental Engineering	NA	NA	NA	NA	NA	NA	NA	NA
14	Marine Engineering	NA	NA	NA	NA	NA	NA	NA	NA
15	Mechanical Engineering	23	8	15	2	21	7	2	1
16	Mechatronics	NA	NA	NA	NA	NA	NA	NA	NA
17	Metallurgical Engineering	NA	NA	NA	NA	NA	NA	NA	NA
18	Mining Engineering	NA	NA	NA	NA	NA	NA	NA	NA

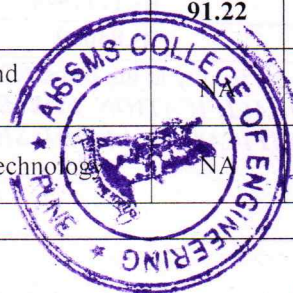


	Specialization	GENERAL QUOTA		ST/SC QUOTA		OBC QUOTA		MANAGEMENT QUOTA	
19	Mineral Engineering	NA	NA	NA	NA	NA	NA	NA	NA
20	Ocean Engineering	NA	NA	NA	NA	NA	NA	NA	NA
21	Production Engineering	NA	NA	NA	NA	NA	NA	NA	NA
22	Plastic Engineering	NA	NA	NA	NA	NA	NA	NA	NA
23	Petroleum Engineering	NA	NA	NA	NA	NA	NA	NA	NA
24	Pulp & Paper Engineering	NA	NA	NA	NA	NA	NA	NA	NA
25	Textile Engineering	NA	NA	NA	NA	NA	NA	NA	NA
26	Other- Mechanical Engineering (Sandwich Pattern)	4	3	2	1	4	4	0	0
27	Computer Engineering	43	12	10	4	23	4	21	3
28	Chemical Engineering	3	6	6	2	9	6	0	2
29	Robotics and Automation	8	7	-	3	4	3	2	2
30	Production Engineering (Sandwich Pattern)	-	1	-	-	-	-	0	0

B3d. Please mention in the table given below the, highest and lowest marks/score secured in entrance examination (write the name of examination which is considered **most** for admission) by students admitted in the college.

[PLEASE USE EXTRA SHEETS IF COLLEGE CONSIDERS MORE THAN ONE ENTRANCE EXAMINATION RESULTS TO ADMIT STUDENTS]

S.No	Specialization	GENERAL QUOTA		ST/SC QUOTA		OBC QUOTA		MANAGEMENT QUOTA	
		Lowest Score	Highest Score	Lowest Score	Highest Score	Lowest Score	Highest Score	Lowest Score	Highest Score
Entrance Exam MH- CET- 2022 Maximum Score									
1	Aeronautical and Aerospace Engineering	NA	NA	NA	NA	NA	NA	NA	NA
2	Agricultural Engineering	NA	NA	NA	NA	NA	NA	NA	NA
3	Applied Mechanics	NA	NA	NA	NA	NA	NA	NA	NA
4	Automobile Engineering	NA	NA	NA	NA	NA	NA	NA	NA
5	Bio sciences and Bio Engineering	NA	NA	NA	NA	NA	NA	NA	NA
6	Civil Engineering	28.16	90.52	1.06	76.55	3.19	60.62	12.75	68.37
7	Computer Science	NA	NA	NA	NA	NA	NA	NA	NA
8	Electrical Engineering	69.7	88.46	17.43	76.55	55.21	78.28	25.79	62.08
9	Electronics	NA	NA	NA	NA	NA	NA	NA	NA
10	Electronics and Communication	91.22	94.9	74.52	91.11	89.05	92.21	20.82	71.97
11	Energy Science and Engineering	NA	NA	NA	NA	NA	NA	NA	NA
12	Information and technology	NA	NA	NA	NA	NA	NA	NA	NA



S.No	Specialization	GENERAL QUOTA		ST/SC QUOTA		OBC QUOTA		MANAGEMENT QUOTA	
13	Instrumental Engineering	NA	NA	NA	NA	NA	NA	NA	NA
14	Marine Engineering	NA	NA	NA	NA	NA	NA	NA	NA
15	Mechanical Engineering	60.34	93.7	7.07	67.71	31.5	67.11	31.77	81.98
16	Mechatronics	NA	NA	NA	NA	NA	NA	NA	NA
17	Metallurgical Engineering	NA	NA	NA	NA	NA	NA	NA	NA
18	Mining Engineering	NA	NA	NA	NA	NA	NA	NA	NA
19	Mineral Engineering	NA	NA	NA	NA	NA	NA	NA	NA
20	Ocean Engineering	NA	NA	NA	NA	NA	NA	NA	NA
21	Production Engineering	NA	NA	NA	NA	NA	NA	NA	NA
22	Plastic Engineering	NA	NA	NA	NA	NA	NA	NA	NA
23	Petroleum Engineering	NA	NA	NA	NA	NA	NA	NA	NA
24	Pulp & Paper Engineering	NA	NA	NA	NA	NA	NA	NA	NA
25	Textile Engineering	NA	NA	NA	NA	NA	NA	NA	NA
26	Other- Mechanical Engineering (Sandwich Pattern)	3.19	84.03	0	9.51	19.1	49.44	-	-
27	Computer Engineering	95.29	98.22	44.64	95.28	94.44	95.86	54.10	93.48
28	Chemical Engineering	37.54	85.72	15.1	64.49	22.16	67.28	53.92	55.21
29	Robotics and Automation	71.73	77.89	19.84	69.52	63.54	84.08	34.12	56.76
30	Production Engineering (Sandwich Pattern)	42.3	56.76	0	0	0	0	-	-

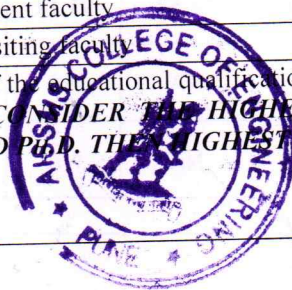
SECTION C: ACADEMICS

[PLEASE PROVIDE DETAILS FOR B.E./ B. Tech. PROGRAM ONLY]

C1. Please provide information about the following statements.

S.No	Statements	Numbers	
		Male:01	Female:00
1	Present total number of visiting/contract faculty (2022-23)	Male:95	Female:58
2	Present total number of permanent faculty (2022-23)	0	
3	Total number of faculty participating in foreign exchange programmes	Rs. 3431592	
4	Highest annual salary of permanent faculty	Rs.1111944	
5	Lowest annual salary of permanent faculty	Rs.84600	
6	Average annual salary of the visiting faculty		

C2. Please furnish the following details of the educational qualifications of the faculty at the institute? {Please give the break-up as given in the table below}* **[PLEASE CONSIDER THE HIGHEST QUALIFICATION FOR EACH FACULTY I.E IF A FACULTY IS HAVING BOTH B.E. AND PHD, THE HIGHEST QUALIFICATION I.E PHD SHOULD BE CONSIDERED]**



S.No	Institute	Full time faculty	Visiting /Contract faculty
1	BE/B. Tech from IIT	0	0
2	M Tech from IIT	0	0
3	BE/B. Tech from any other Indian University	0	0
4	M. Tech from any other Indian University	92	1
5	BE/B. Tech from any Foreign University/Institute	0	0
6	M. Tech from any Foreign University/Institute	0	0
7	PhD from IIT	0	0
8	PhD from any other Indian University	61	0
9	PhD from any Foreign University/Institute	0	0

C3. What is the number of total faculty members at the institute who have a teaching experience of ?

S.No	Teaching Experience	Indian University		Foreign/International University	
		Full time faculty	Visiting /Contract faculty	Full time faculty	Visiting /Contract faculty
1	Less than 5 years	16	01	0	0
2	5-10 years	25	00	0	0
3	More than 10 years	112	00	0	0

C4. Please provide information in accordance with the statements mentioned below.

S.No	Statements	
1	What was the total number of teaching hours put in by the total faculty in the academic year 2022-23?	83664 Hrs.
2	What was the total number of consultancy hours put in by the total faculty in the academic year 2022-23?	11952 Hrs.
3	What was the total number of research hours put in by the total faculty in the academic year 2022-23 ?	2304 Hrs.
4	How many members of the total faculty have visited any foreign university on a faculty exchange program in the year 2022-23?	NA

C5. Please mention the number of faculty members who left or retired from the college and newly inducted.

S.N.	Year	No. of faculty members who left	No. of faculty members who retired	No. of new faculty members inducted
1	2022-23	12	0	5

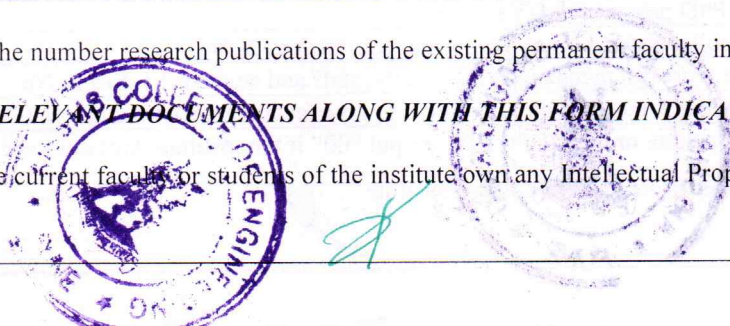
C6. Please let us know the number research publications of the existing permanent faculty in the last three years in INTERNATIONAL journals - 174

[PLEASE ATTACH RELEVANT DOCUMENTS ALONG WITH THIS FORM INDICATING QUESTION NUMBER]

C7. Please let us know the number research publications of the existing permanent faculty in the last three years in NATIONAL journals - 217

[PLEASE ATTACH RELEVANT DOCUMENTS ALONG WITH THIS FORM INDICATING QUESTION NUMBER]

C8a.. Does any of the current faculty or students of the institute own any Intellectual Property (Patents or copyrights)? - 1



Yes	1	No	2
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C8b. In which year was the patent/copyright applied for? Has the patent/copyright been granted? Please provide details.

S.No	Patent/ Copyright	Applicant	Year of Application	Granted	
				Yes	No
1	Development of a Screening tool for Sleep Apnea for experts in clinical setups: setups	Dr. R R Itkarkar	2022	Yes	
2	Design Patent e “IOT BASED SOLAR POWERED AGRICULTURE ROBOT”	Dr N G Shekapure and Mr.V.B.Gawai	2023		No
3	Solar Water Distillation System	Dr M Y Naniwadekar	2022		No
4	Monitored Chemical Dispensing System	Dr M Y Naniwadekar	2022		No
5	NEURAL NETWORK FOR ECG ANOMALY DETECTION IN IOT ENVIRONMENT	V V Navale	2022		No
6	Deep learning based approach to identify the pros and Cons of make in India campaign on Indian economy	Dr D M Ujalambkar	2022		No
7	“Hybrid Technology for Facilitating Parking for Vehicles in Congested Areas”	Mr S K Bidgar	2022		No
8	Regular equal water distribution system	Dr V N Patil	2022		No
9	Apparatus for testing and measuring	Dr V N Patil	2022		No
10	M L based approach to Predict the various Construction Materials	Dr. R. D. Nalawade	2022		No
11	A I based system along with IoT alert mechanism to predict the occurrence of earthquake and safeguard the Buildings from its Disastrous effects	Dr. R. D. Nalawade	2022		No
12	Systematic approach to analyse the impact of utilizing the aspects of Green Building in Construction Technology	Dr. R. D. Nalawade	2022		No
13	Smart device to monitor the Construction Materials Management and self-phased ordering of Building	Dr. R. D. Nalawade	2022		No
14	An IoT Integrated Smart Irrigation system based on Wind Energy utilization to monitor the Watering of Crops	Dr. R. D. Nalawade	2022		No
15	AI based techniques integrated with IOT for implementing Safety Construction Management System	Dr. R. D. Nalawade	2022		No
16	Smart Iot based system Integrated with AI Framework for prediction of Air and Water Pollution	Dr. R. D. Nalawade	2022		No

C9.

1	Does this Institute offer doctoral/ PhD program? 1-Yes 2- No	1
2	Does this institute have its own publication (journal/ magazine, etc.)? 1-Yes 2- No	1
3	Does this institute have Grievance redressal mechanism for faculty, staff and students? 1-Yes 2- No	1
4	Does this institute have faculty feedback mechanism for student to give feedback about faculties? 1-Yes 2- No	1

C10. How many patents are held by the institute or the faculty? Please put “00” if the institute does not have any patent. **04**

C11. Please give details of the scholarships offered by the college/institute.

S.No.	Scholarship sponsoring body	Type/Nature of scholarship	Number of students getting this scholarship in their first year
1	By your Institute	Concession in fees	86
2	By other bodies/societies/corporate	Maharashtra Govt (Refer Attached Doc)	2307

SECTION D: SELECTION FOR POST GRADUATION

D1a. How many students of B.E./B.Tech from this institution qualified for post graduate courses?

S.No.	Course	Number of students qualified in the year 2021-22	Number of students qualified in the year 2021-22
1	Qualified for MBA	1	
2	Qualified for MS	18	
3	Qualified for M tech.	21	

0	4	0
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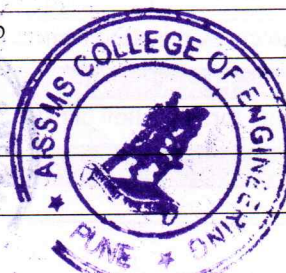
D1b. What was the total strength (final year students) of B.E. /B. Tech in the year 2022-23? **870**

SECTION E: INFRASTRUCTURE AND FACILITIES

E1. Please give the numerical details for each of the statements given below:

[PLEASE PROVIDE INFORMATION ON INFRASTRUCTURE USED ONLY BY B.E. / B.Tech]

S.N o.	Statements	Numbers
1	Campus area in acres	18.71
2	Total built up area (in sq. feet)	206635
3	Number of books in library	40068 (Print Books) 15382 (E Books)
4	Number of books added in last 1 years	277
5	Number of journals added in last 1 years	91
6	Number of electronic databases in library	4
7	Number of subscriptions to international journals (electronic)	1016
8	Number of national journals in library	91 (Print)
9	Number of international journals in library	1016 (online)
10	Number of classrooms	38
11	Number of Auditoriums	08
12	Number of Faculty cabins	196
13	Total number of desktop computers provided to students of B.E./ B.Tech program	1199
14	Total number of laptops provided to students of B.E./ B.Tech program	Nil
15	Number of Labs	78
15A	Number of Computer labs	12
15B	Average Number of computers / desktops per computer lab	99
15C	Number of mechanical workshops	01
15D	Number of electrical workshops	01



1	Total number of seminars held in 2022-23	82
2	Total number of projects undertaken for industry in 2022-23	11
3	Total number of industrial visits in 2022-23	19
4	Total number of student workshops/ training programs apart from internships in 2022-23	122
5	Total number of inter college competitions attended in 2022-23	24
6	Total number of inter college competitions hosted in 2022-23	27
7	Total number of foreign universities associated with this Institute for student exchange program	00
8	Total number of student participated in foreign exchange programs in 2022-23	00
9	Total number of competitions students have participated in 2022-23	29
10	Total number of competitions won in 2022-23	06
11	Total no of scholarships won from invention based competitions in 2022-23	2.3L
12	Total no of scholarships won for academic excellence at a state level in 2022-23	4.6L
13	Total no of scholarships won for academic excellence at a national level in 2022-23	1.3L
14	Total no of scholarships won at an international level in 2022-23	00
15	Total no of scholarships won by students in 2022-23	8.2L
16	Total percentage of student participating in foreign exchange programs in 2022-23	00
17	Total number of guest speakers from the industry in 2022-23	70
18	Total number of guest speakers having international experience from the industry in 2022-23	06
19	Number of live projects with student participation in 2022-23	11
20	Does your college have anti-ragging cell ? Yes/ No	Yes

F2. Please give number and value of research projects undertaken with industry and government in the year 2022-23 **[PLEASE GIVE DETAILS LIKE, NAME OF THE PROJECT, FACULTY MEMBERS INVOLVED ETC.]**

S.No.	Research Projects	Number/Value
1	Number of government sponsored research projects	1
2	Number of industry sponsored research projects	11
3	Value of government sponsored research projects	1474612(in Rs. Lakhs)
4	Value of industry sponsored research projects	6120000(in Rs. Lakhs)

***-0SECTION G: ENTREPRENEURSHIP**

G1.

1	Does your institute have an incubation centre to promote entrepreneurship? Yes/ No	Yes
2	Is this incubation centre supported by any Industry body/Company? Yes/ No	No
3	Do you have a budget amount/seed fund to be spent every year mandatory for sponsoring projects? Yes/ No	No

G2 Please specify the budgeted amount for the financial year 2022-23 Nil

G3. Please give details of projects which were funded in year 2022-23

Number	Details of Project
Nil	1.
	2.
	3.

G4. Please give number and other details of startups that originated from the incubation centre?

Number: Nil

Details: NA



SECTION H: PLACEMENTS

H1.a Total percentage of students placed in the batch passed in 2021-22 46 %

H1.b Total percentage of students eligible for placement in the batch passed in 2021-22 63 %

H1.c Total percentage of students opted for placement process in the batch passed in 2021-22 63 %

H1.d Total percentage of students were not placed during placement process in the batch passed in 2021-22 54 %

H2. Please fill the following details for **DOMESTIC** as well as **FOREIGN** placements for batch passed out in 2021-22:

S.No	Statement	Domestic (In INR)	Foreign (In USD)
1	Average salary (lakhs/annum)	6.0 Lakh	
2	Median salary (lakhs/annum)	6.0 Lakh	
3	Maximum salary (lakhs/annum)	46 Lakh	
4	Lowest salary (lakhs/annum)	3.36 Lakh	
5	Total number of placements (In Nos.)	364	

H3. How many companies visited the campus for placement in the last placement season? 90

H4. What was the duration of placement season (in days)? Aug 2021 to Nov 2021 and January 2022 to May 2022

H5a. Which were the top five companies (on the basis of salary offered and number of students placed), visited your campus for placement in 2022-23?

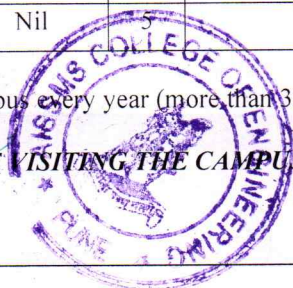
S. No.	H5A. Company Name (On the Basis of Salary)	Average INR/ Annum	S. No.	H5B. Company Name (On the basis of number of students placed)	Number of students placed
1	Amazon Development Center	45 Lakh	1	Cognizant India Pvt Ltd	78
2	Veritas Technologies, Pune	12.50 Lakh	2	Tata Consultancy Services	42
3	FIS Global Pvt Ltd	8.60 Lakh	3	Capgemini India Pvt Ltd	37
4	Capgemini India Pvt Ltd	7.50	4	Wipro Technologies Pune	37
5	Emerson India Pvt Ltd	7.20 Lakh	5	Zensar Technologies Pune	21

H5b. Which were the top five international companies/ placements (on the basis of salary offered and number of students placed) that visited your campus for placement in 2022-23 ?

S. No.	H5A. Company Name (On the Basis of Salary)	Average USD/ Annum	S. No.	H5B. Company Name (On the basis of number of students placed)	Number of students placed
1	Nil	Nil	1	Nil	Nil
2	Nil	Nil	2	Nil	Nil
3	Nil	Nil	3	Nil	Nil
4	Nil	Nil	4	Nil	Nil
5	Nil	Nil	5	Nil	Nil

H6. Please name the companies which visit the campus every year (more than 3 years or so). If more than ten companies visit every year then kindly mention top 10.

[PLEASE MENTION COMPANIES WHICH ARE VISITING THE CAMPUS FOR MORE THAN THREE YEARS ONLY]



S. No.	Name of the Company	2019-20		2020-21		2021-22	
		Average INR/ Annum	Number of students placed	Average INR/ Annum	Number of students placed	Average INR/ Annum	Number of students placed
1	Tata Consultancy Services	5.0	6	5.0	7	5.0	5
2	Amazon Development Center	4.0	14	4.0	18	4.0	12
3	FIS Global	5.0	9	5.0	8	5.0	10
4	Infosys Technologies, Pune	4.5	21	4.5	25	4.5	24
5	Cipla Technologies Pune	4.0	10	4.0	11	4.0	9
6	Concentrix Technologies	4.0	30	4.0	32	4.0	35
7	Quality Kiosk Pvt Ltd	4.5	10	4.5	12	4.5	11
8	Neilsoft Technologies	4.20	9	4.20	14	4.20	10
9	Birla Soft Technologies Pvt Ltd	4.5	6	4.5	8	4.5	8
10	Godrej & Boyce Pvt Ltd	5.0	6	5.0	9	5.0	11

H7. Do you have some criteria of selecting companies to call for campus recruitment? **1**

(1) Yes (2) No

(2) H7a. If yes what is the criteria? **No**

H8. Do you have any alumni association? **_ Yes**

(1) Yes (2) No

H9. Please furnish the information asked in the below table:

Year	(A). Does your institute organize annual alumni meet? 1-Yes/ 2-No	(B). Total number of members in the alumni association	(C). Financial Assistance provided by total alumni (In Rs.)	(D). Assistance in final placements(No. of placements through alumni)	(E). Other types of Assistance
2019	1	3010	Nil	Nil	Nil

H10. Please name ten most illustrious alumni of your college who had passed out of your institute within the last ten years.

S. No.	Name of the Alumni	Batch	Current Position/Achievements	Contact Details- Phone, Address, Linked in Profile
1	Ms. Pournima Ghule	2008	Customer service executive at Tata Communications Limited	https://www.linkedin.com/in/pournima-ghule-b353b5b1/?originalSubdomain=in
2	Mr. Atul Anvekar	2006	Manager, Security Analyst Services at Imperva (Formerly Distil Networks)	https://www.linkedin.com/in/atul-anvekar-67210a17/
3	Ms. Hiral Desai Kapadia	2005	Senior Consultant Quality Engineering at Avanade	https://www.linkedin.com/in/hiralskapadia/
4	Mr. Ashutosh Dhekne	2005	Assistant Professor at Georgia Tech	https://www.linkedin.com/in/ashutosh-dhekne-324087b/
5	Tushar Mengale	2006	Entrepreneur – Sinumero Industry	https://www.linkedin.com/in/tusharmengale/?originalSubdomain=in
6	Sachin Phadtare	2002	Entrepreneur – Sai Industry	https://www.linkedin.com/in/sachin-phadtare-990b157/?originalSubdomain=in
7	Vinod Bachkar	2006	Senior Manager Manufacturing Operations at Mahindra Defence Systems Limited. Ex. Thermax. Ex. Godrej.	https://www.linkedin.com/in/vinodkumarbachkar-7410999a/?originalSubdomain=in
8	Altaf Inamdar	2000	Director at Techpert Process Industries	https://www.linkedin.com/in/altaf-inamdar-b2171b12/?originalSubdomain=in
9	Dr. Abhijeet Kulkarni	2000	Assistant Manager SAS Pune	https://www.linkedin.com/in/abhijeet-kulkarni-3baaa222a/?trk=public_profile_browsemap&originalSubdomain=in

10	Padmakar Katre	2004	Group Lead Olefinic Chemicals Dept: Technology Centre of Excellence	https://www.linkedin.com/in/padmakar-katre-b641139/?originalSubdomain=in
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H11. Please fill the details in the table given below in terms of total strength, number of students who have opted out of placement, number of students placed, their highest, lowest and average salary per stream?

S.No	Specialization	Total Strength (2022-23)	Total number who opted out of placement	Number of students placed	Highest Salary in Rs.	Lowest Salary	Average Salary
1	Chemical Engineering	82	82	82	5.0	3.5	4.0
2	Mechanical Sandwich Engineering	80	25	8	5.5	3.5	4.0
3	Production Engineering (Sandwich)	54	32	4	3.2	3.2	3.2
4	Automobile Engineering	NA	NA	NA	NA	NA	NA
5	Bio sciences and Bio Engineering	NA	NA	NA	NA	NA	NA
6	Civil Engineering	165	85	8	7.5	3.2	4.7
7	Computer Engineering	82	82	82	12.5	5.5	8.0
8	Electrical Engineering	83	70	35	7.5	3.5	4.2
9	Electronics	NA	NA	NA	NA	NA	NA
10	Electronics and Communication	78	65	33	12.5	3.5	7.8
11	Energy Science and Engineering	NA	NA	NA	NA	NA	NA
12	Information and technology	NA	NA	NA	NA	NA	NA
13	Instrumental Engineering	NA	NA	NA	NA	NA	NA
14	Marine Engineering	NA	NA	NA	NA	NA	NA
15	Mechanical Engineering	168	120	82	12.5	3.5	5.5
16	Mechatronics	NA	NA	NA	NA	NA	NA
17	Metallurgical Engineering	NA	NA	NA	NA	NA	NA
18	Mining Engineering	NA	NA	NA	NA	NA	NA
19	Mineral Engineering	NA	NA	NA	NA	NA	NA
20	Ocean Engineering	NA	NA	NA	NA	NA	NA
21	Production Engineering	NA	NA	NA	NA	NA	NA
22	Plastic Engineering	NA	NA	NA	NA	NA	NA
23	Petroleum Engineering	NA	NA	NA	NA	NA	NA
24	Pulp & Paper Engineering	NA	NA	NA	NA	NA	NA
25	Textile Engineering	NA	NA	NA	NA	NA	NA

SECTION I: CSR INDEX

11. What are the sources of non-conventional energy used in your college? How much of your energy is accounted by non-conventional sources?

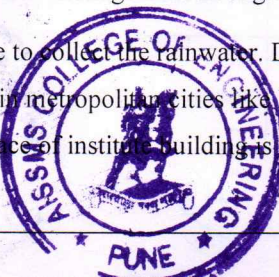
Solar is the non-conventional energy source of energy used in our college.

Specify sources (Eg: Solar/Wind/ Bio Gas) :-

% of consumption:-47.24%

12. Does your college facilitate any methods of water management through waste water recovery or rain water harvesting?

Institute has rainwater harvesting system in place to collect the rainwater. Due to extensive urbanization, water is increasingly becoming a scarce natural resource in metropolitan cities like Pune. The catchment area is the roof of institute building. Rooftop rainwater collected on the terrace of institute buildings collected through adequate pipe system from



different parts of the terrace. All the rainwater thus collected is diverted to common channel and conveyed for storage in an underground storage tank. The underground tank has capacity to store 36,000 liters of rainwater during monsoon season. This helps to recharge the tubewell dug in the campus as well as the ground water.

13 .Do you segregate your wet and dry waste? What is done with the waste afterwards – do you send it off to the municipal or use it in other ways like e.g. compost.

Institute practices waste management including solid waste management, liquid waste management and E-waste management.

Solid waste management:

Institute practices the segregation of Solid Waste and its effective management in the campus. The collected waste is segregated at the source of the generation. The waste bins are placed separately for dry and wet waste at every corner of the corridor, wash rooms and common room. The dry waste bins are also placed in laboratories, library, classrooms, etc. The dry and wet waste is handed over to municipal waste collection agency for further treatment. Old newspapers, used papers and journal files, workshop scrap etc. are given for recycling to external agencies.

Liquid waste management:

Liquid Waste from the wash rooms is conveyed to the municipal sewage line. A wastewater from laboratories is treated through proposed novel cavitations.

E-waste management:

Due to advancement in technology, various types of electronic gadgets are being manufactured and marketed. These products become outdated after few months or years. Since these products contain some kind of hazardous materials like lithium, lead, zinc, etc. improper disposal of these products is harmful for living beings. Therefore, management of E-waste is an important issue. E-waste management is done by collecting all the electronic waste generated in the institute premises at a central storage space allocated for the same and sent for recycling through an E-waste recycler

14. Do you have one of the below cells in your college for resolve student complaints? Tick the ones which exist and answer the question which follows.

a. Grievance redressal body

How many faculty/ student and outside members does it comprise of ?

Institute have Grievance redressal Committee. Committee is constituted of four members. viz Principal of college, Two faculty and one Ex-Officio (State DTE Nominee)

b. Sexual Harassment Cell

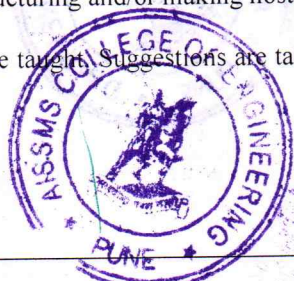
How many of the members of the committee are males and how many are females?

Internal Complaint Committee (ICC) -Vaisakha. is established at the Institute level for the purpose of redressal of grievance of staff and students related to Sexual Harassment of Women at workplace as per (prevention, prohibition and redressal) Act, 2013.

Committee comprised of **nine members , two male members and seven female members.**

15. Do students give their inputs in course structuring and/or making hostel policies?

A course End survey is taken for each course taught. Suggestions are taken from students. Students also give feedback on infrastructure and facilities.



16. Do you have students and/or faculty members participate in social initiative for your city? (For example: Medical camps for underprivilege/ pro bonos,etc) Give us examples.

National Service Scheme (NSS) unit of college arrange camp of students in different villages every year. NSS Unit of our college in association of 'Lions Club, Pune' has organized Blood donation camp in college. Also NSS has organised 'Free Eye Checkup Camp' at Tulapur village near Pune. Also make village women aware about 'Women Hygiene Importance'. Beside this students make aware regarding COVID-19. Organized COVID-19 vaccination camp in college campus.

17. Do students work with NGO's? Please state which NGO's and the type of work done. **NO**

18. Does your institute offer exposure to voluntary work at NGOs/Start ups or provide internships. Would you like us to help you find opportunities for your students for the same? If so, send us mail. **NO**

19. Please specify any other social initiative supported by your institute. Give us examples.

The institute has an associated National Service Scheme (NSS) unit which is dedicated for inculcating social responsibilities with the students. The prime objective of NSS is to nurture students about the efforts and initiatives required for Social activities. The students NSS unit is dedicated to welfare of society through various relevant activities conducted every year. The NSS unit has organized various activities under Unnat Bharat Abhiyan and is acknowledged amongst various institutes as one of the dedicated NSS units. The NSS unit has conducted, in year 2021-22, 63 various social activities on campus, 11 outside campus, 3 Workshops, 2 National level events and a few Residential camps amongst to list a few.

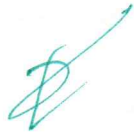
SECTION J: CONTACT DETAILS

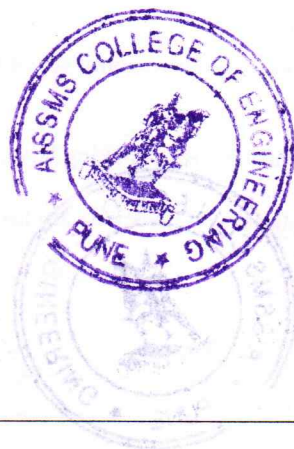
Please provide the contact details of the contact person (official filling up this survey form)

- J1. Name - VEEJHAY DHOLLE
- J2. Designation- WORKSHOP SUPERINTENDENT
- J3. Phone (with STD code) - 020-26057660 (Extn. 2001)
- J4. Mobile (Optional) - 8087676942
- J5. Fax- 91-20-2605 8943
- J6. Email - vddholle@aissmscoe.com

DECLARATION: MUST BE SIGNED BY THE DIRECTOR/ DEAN OF THE INSTITUTE

I hereby confirm that the information provided in this questionnaire are true and correct to the best of my knowledge and belief at the time of submitting this questionnaire.

Signature : 
Name : Dr D S Bormane
Date : 10/05/2023



Seal/ Stamp :
Designation : PRINCIPAL
Place : PUNE-01

CHECKLIST TO VERIFY THE DOCUMENTS ATTACHED WITH THE QUESTIONNAIRE (PLEASE TICK)

- Placement Brochure for the present year (if available), and for the last year. ✓
- Admission Brochure for the current year. ✓
- Annual Report for 2022-23. If Annual Report is not prepared, please provide audited balance sheet.
- List of full time faculty along with qualification and industry experience. ✓
- List of visiting faculty along with courses taught, qualification and industry experience. ✓
- Faculty research paper-23 ✓
- Proof of year of establishment. ✓
- AICTE Certification (Latest renewed). ✓
- NBA/NAAC accreditation certificate (Latest) ✓
- List of companies that visited your campus for summer (internships) and final placements in 2021-22 (separately for each specialization) ✓
- Offer letters of the top 5 placements in 2022-23. ✓
- Others (Please specify) Office-Order-for-Grievance-Redressal-Committee. ✓
- CDC (Academic Advisory Body) New ✓
- Internal Complaint Committee (ICC) ✓
- GB (Governing Body) ✓



AISSMS

COLLEGE OF ENGINEERING



ज्ञानम् सकलजनहिताय
Accredited by NAAC with "A+" Grade

Approved by AICTE, New Delhi, Recognised by Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC (Id No. PU/PN/Engg./093 (1992))

Service to Society through Quality Education

PLACEMENT BROCHURE

2021-2022

CENTRE FOR INFORMATION TRAINING AND PLACEMENT

www.aissmscoe.com

1, Kennedy Road, Pune – 411001
Maharashtra State, INDIA



PRINCIPAL'S MESSAGE



Dr. D. S. Bormane

I'm glad to signify that AISSMS College of Engineering has completed 29 grand years of its establishment. AISSMS COE as an outcome of academic excellence achieved, is consistently producing University gold medallists and top rankers in different branches of engineering. Faculty is actively involved in research and development. Institution has analytical, computational and experimental facilities. As we are growing, we have inclined our focus towards Research Field. We are going to concentrate more upon the Engineering Research activities and use those for students and society welfare.

The teaching program also gives emphasis on practical approach through industry-institute interaction. During Covid-19, we could run teaching-Learning process in an online mode. Practical through streaming and interacting with Alumni, Researcher, and domain specific experts successfully in a virtual platform. Institution organizes various Symposia, Workshops, Conferences and national level students' symposium and exposition 'AISSMS Engineering Today', Cultural Event like Shivanjali and Inter collegiate event named Ashwamedh every year which are a grand success. Institution has high participants in Sports as well as Cultural Activities. Also students actively work for different Technical teams under Society of Automotive Engineers (SAE), Hackathon, IEEE, Institution of Engineers etc. Students are also involved in Social cause under National Service Scheme, which arranges Blood donation Camp every year. Students are also involved in Magazine publication named SHIVDARPAN, which has been publishing finest and creative ideas. Also an event organized by them, named ARTRIVAL gets a huge response.

I am confident that the Institution is in a position to deliver the best theoretical and practical training to the students and offer the best talent to the employers. I wish all the best to the aspiring students, parents, employers and all other stake-holders in achieving their goals.

All India Shri Shivaji Memorial Society

All India Shri Shivaji Memorial Society, established as early as in 1917, is a premier educational institution in Pune. A result oriented Society dedicated to the noble cause of Military, General, Technical & Management Education in India. It functions beyond race, caste, creed, religion & political spirit. The Society Management is very pragmatic & progressive.

All India Shri Shivaji Memorial Society's College of Engineering, Pune-1

VISION: Service to society through quality education

MISSION:

1. Generation of national wealth through education and research.
2. Imparting quality technical education at the cost affordable to all strata of the society.
3. Enhancing the quality of life through sustainable development.
4. Carrying out high-quality intellectual work.
5. Achieving the distinction of the highest preferred engineering college in the eyes of the stakeholders.

INSTITUTE PROFILE

The All India Shri Shivaji Memorial Society (AISSMS) was established in 1917 by Late H H Shrimant Shri Shahu Chhatrapati Maharaj of Kolhapur to promote the noble cause of education. The AISSMS COE, Pune is a co-education Institute established in 1992.

The AISSMS College of Engineering is affiliated to the Savitribai Phule Pune University. It conducts AICTE approved courses leading to the degree of Bachelor of Engineering (BE) in eight engineering streams and Master of Engineering (ME) in Seven engineering streams.

Course Undergraduate	Annual Intake	Course Postgraduate	Annual Intake
	UG		PG
Chemical Engineering	60	Chemical Engineering	18
Civil Engineering	120	Civil Engineering: Structure Engineering	18
Computer Engineering	120	Computer Engineering: Artificial Intelligence and Data Science	18
Electrical Engineering	60	Electrical Engineering: Power Electronics and Drives	18
Electronics & Telecommunication Engineering	60	Electronics and Telecommunication Engineering: Internet of Things and Sensor	18
Mechanical Engineering	120	Mechanical Engineering: Automotive Engineering	18
Mechanical Engineering (Sandwich pattern)	60	Mechanical Engineering: Design Engineering	18
Production Engineering (Sandwich pattern)	60		
Total Intake	660	Total Intake	126

ACHIEVEMENTS & AWARDS

Accredited with grade “**A+**” by NAAC

Received “**Best Professional College**” Award in Urban Category by SPPU, Pune

2(f) 12 (B) Recognition under UGC Act 1950

UGC has approved as mentor institute under “**Paramarsh**” scheme

Institutional Innovation Cell is registered with **AICTE** innovation Cell, **MHRD**

Best students’ chapter IE(I) awards (six times in last seven years)

Best students’ chapter CSI awards (three times in last five years)

645 University Rankers, 21 Gold medallist till date, 180 Rankers in last 5 years

Winner of Hackathon 2019 Hardware Edition held at IIT Hyderabad

2nd state level prize to college annual magazine “Hrudayam” by Zee Marathi Disha

Virtual Lab Nodal Centre

For under Gold Category 2020, AICTE-CII survey of Industry Linked Technical Institute

AISSMSCOE winning IEEE section emerging branch of the year 2020

Winner of Impact to Reality award Betic Emedha Hackathon 2021

Best Collegiate Chapter awarded to SAE Club by AICTE for the year 2021-2022

Team Shivdarpan College Annual Magazine for winning 2nd position at university level magazine competition

AISSMS College of Engineering wins a ‘National Education Excellence Awards, 2021’ for ‘Best Engineering Colleges In Terms Of Placement and Industry Interface’.

RANKING AND RECOGNITION

Graded "A++"& Ranked in Top 10 for Intellectual Capital, Industry Interface and Infrastructure as well as 26th among top 75 Engineering colleges by "Chronicle Magazine 2019"

NPTEL local chapter: Rated "A" Grade, Ranked 1st in Pune region, 3rd in Maharashtra and 69th in India (July-Oct 2017 exam)

Ranked among first 200 institutes as per the survey by NIRF of MHRD in 2017-18

Business Connect appreciated "One of the Best Engineering College in India 2020"

Times Engineering Institute Ranking Survey 2020: Ranked 10 in West Zone

Times Engineering Institute Ranking Survey 2020: Ranked 30 in 100 Best College in India

Times Engineering by Times of India 2020: Ranked 7th in West Zone by Times India Ranking

THE WEEK MAGAZINE RANKING 2020 - Private Engineering Colleges West Zone Survey 2020: West Zone: Rank 21

THE WEEK MAGAZINE Ranking 2021 - Private Engineering Colleges West Zone Survey 2021: West Zone: Rank 16

PLACEMENT TEAM

Department	Faculty Representation for 1. Training 2. Placement	Student Coordinators
Chemical Engineering	Mr. P M Warke pmwarke@aissmscoe.com 9823103089	Siddhi Vikas Pedamkar, 7020134414 siddhi2430@gmail.com Vishwajeet Bharat Yadav, 7558518497 yadavvishwajeet334@gmail.com
Civil Engineering	Mr. V S Chavhan vschavhan@aissmscoe.com 9767193755	Khushboo Suresh Gunde, 8007362305 Khushboogunde25@gmail.com Sanmit Navnath Birajdar, 7588875431 sanmitbirajdar390@gmail.com Rohit Rajendra Raut, 8308838797 rohitraut1121999@gmail.com Kunal Kailas Ghule, 72765 60096 ghulekunal22@gmail.com
Computer Engineering	Mr. S S Jadhav ssjadhav@aissmscoe.com 72760 86742	Nishant Inamdar, 7767954680 nishantsinamdar@gmail.com Gayatri Khedkar , 8605309797 khedkargayatri01@gmail.com Vedashree bhat, 9403760286 vedashreebhat5@gmail.com Aditya Kamble, 7385245246 kambleaditya2302@gmail.com
Electrical Engineering	Mr. L S Godse 8856844936 lsgodse@aissmscoe.com	Abhishek Bhavsar , 9156926192 abhiraj2k@gmail.com Shreyas Patil, 7769926959 shreyaspatil6.sp@gmail.com
ENTC/Electronics Engineering	Mr S B Dhekale sbdhekale@aissmscoe.com 90.49996452	Arindam Pal, 7040172515 arindampal2000@gmail.com Daideep Bingarde , 7066326207 daideep99@gmail.com Pooja Kulkarni, 6362206098 epoojadiilipkulkarni@gmail.com
Mechanical Engineering	Mr D S Mane dsmene@aissmscoe.com 8149889871	Sagar Bhong, 7887726490 sagarbhong51@gmail.com Aayush Rawat, 8860618840 ayush21rawat@gmail.com Atharav Naik, 7447595205 atharavnaik001@gmail.com Parshva Mehta, 8999920474 parshvamehta20@gmail.com
Mechanical Engineering (SW)	Mr. M P Bauskar mpbauskar@aissmscoe.com 9730923304	Pratik Bhati, 8378969047 pratikbhati24@gmail.com Aryadit Pawar, 9552224307 aryadit0204@gmail.com
Production Engineering (SW)	Mr. S S Kallurkar sskallurkar@aissmscoe.com 8007959797	Paresh Patil, 7057699612 pareshpatil6418@gmail.com Manthan Bharaswadkar, 73875 22838 bharaswadkarm100@gmail.com

PRIME RECRUITERS



Sr. No.	Year	Placements	ACADEMIC YEAR-2020-2021	
1	2020-2021	421	164	Number of Companies visited
2	2019-2020	287	382	Total Placements
3	2018-2019	321	12.50 Lacs	Highest Package
4	2017-2018	287	4.5 Lacs	Average Package
5	2016-2017	348	495	Students selected for Internships

PLACEMENT PROCEDURE

1

- The invitation, containing the relevant information about the institute and courses offered, is sent to the companies/organizations through email/post.

2

- Companies/organization replies back, via email/post stating their requirement and job profile.

3

- The information received from company/organization regarding the eligibility and job profile is communicated to all the student.

4

- Eligible students shows their willingness by registering for the company. Resumes of the interested students (if required) are made available to the companies for the purpose of short listing.

5

- The list of short listed students is declared prior to the campus selection date.
- Suitable date for the placement drive is finalized in consultation with the company.

6

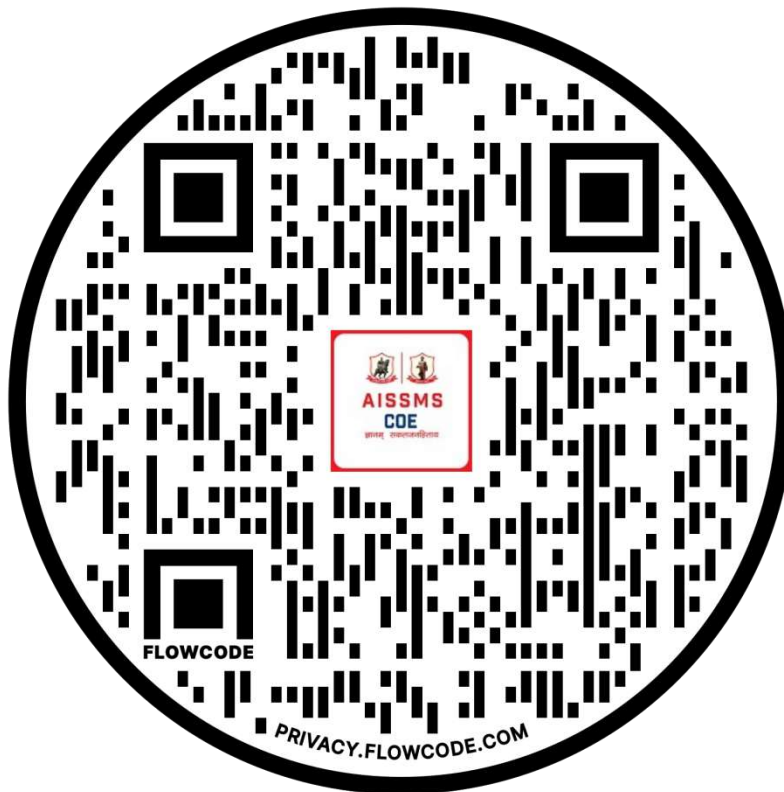
- The company visits the campus and conducts its Pre-Placement Talk and the selection procedure.

7

- The company/organization is required to furnish the final list of selected students after completion of final selection procedure. The selected students are required to follow the placement policy of the institute.

Institute is open for Pool campus drives, Job fairs, Off-campus drives to help students in their placements

PROSPECTIVE RECRUITER



Dear prospective recruiter to nominate yourself and be the part of process. The placement office will be in touch, as soon as you enter details. Following details are required:

- Name of the company
- Domain of the company
- Representative for communication
- E-mail ID and Mobile/Landline number
- Address of the company
- Requirement of the company
- Job description

CENTRE FOR INFORMATION TRAINING AND PLACEMENT (CITP)



Centre for Information, Training and Placement's activities aim to improve the employability of students leading towards their career building

#Contact Us#

Prof. (Dr.) A. V. Waghmare

Head

Centre for Information, Training and Placement (CITP)

AISSMS College of Engineering

E-Mail: placements@aissmscoe.com, avwaghmare@aissmscoe.com

Direct Line:(+91) 020 26058507, Mobile: (+91) 9096120365



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Accreditation by NAAC with 'A+' Grade.

College code:EN6278



INFORMATION BROCHURE

AISSMS College of Engineering Received
"Best Professional College" Award in Urban Category
By Savitribai Phule Pune University (SPPU), Pune



About Society

The All India Shri Shivaji Memorial Society (AISSMS) was established in 1917 by Rajarshi Chhatrapati Shahu Maharaj of Kolhapur to promote the noble cause of education to all strata of society especially the underprivileged and economically backward class. The Society started a day school and Jr. College in 1972. To keep up with the changing times, in the year 1992, AISSMS made a foray into higher and technical education. Today, besides running residential and day school and Jr. Colleges, AISSMS runs a world-class College of Engineering, Institute of Information Technology, College of Hotel Management & Catering Technology, College of Pharmacy, Institute of Management, Polytechnic and Private Industrial Institute with a wide spectrum of disciplines. We can truly boast of imparting world-class education from KG to PG with state-of-the-art equipped facilities for studies, research work and co-curricular and extra-curricular activities.

About Engineering College

As an educational Institute, it becomes our prime responsibility to provide industry-ready and globally employable engineers to strive to positively impact society and create a notable change. Thus AISSMS College of Engineering Pune has strived above and beyond to serve society through providing quality education. The All India Shri Shivaji Memorial Society's College of Engineering, Pune (AISSMSCOE) was established in 1992 and is approved by AICTE, New Delhi. The College is recognized under sections 2(f) and 12(B) by UGC. It is recognized by the Government of Maharashtra and affiliated with the Savitribai Phule Pune University (SPPU), Pune. It is the first Institute to be accredited with an A+ grade by NAAC (3.27 CGPA) in the first cycle. The College within a short span has established itself as one of the best Engineering College in Maharashtra and also in India. AISSMS College of Engineering received the "Best Professional College" Award in Urban Category by Savitribai Phule Pune University (SPPU), Pune. This institute is located in the heart of Pune city having a sprawling campus of 11 acres with a large sports ground that is used for various sports competitions, parades and events.

Today, engineering is at its zenith with innovative advancements in technology continuously encouraged by the zeal of mankind to achieve beyond what the mind can think. Engineering is just another word for innovative ideas being brought to life. The primary driving force for most of the new inventions is the need of human beings. From the beginning of time, man has been on a constant journey of radical change right from the invention of the wheel to the latest technology of flexible screen being designed to be incorporated in Mobile phones. Every sphere of engineering and technology are putting hard efforts to better themselves daily, bringing mankind to new and higher horizons. These spheres of Engineering include specializations like Computer Engineering, Electronics and Telecommunication, Electrical, Mechanical, Civil, Production Engineering etc. These branches, and many more, have their special importance in the development of the various technologies and have also created many opportunities for research, placements in private, public and government sectors, Entrepreneurship development, internships etc.

Every branch of engineering has a special part to play in the advancement of humanity and in turn engineers have a special call to play their role efficiently to give back to society in the form of technological and infrastructural development. It is very important to become aware of the influence that each specialization has on the lives of young engineering aspirants not only in terms of providing them with enormous job opportunities but also giving them the power to impact the development of society for the bright future of the generations to come.

Vision

Service to Society through Quality Education

Mission

- Generation of National Wealth through Academic and Research
- Imparting Quality Technical Education at an Affordable Cost to all Strata of the Society
- Enhancing Quality of Life through Sustainable Development
- Carrying out High Quality Intellectual Work
- Achieving the Distinction of Highest Preferred Engineering by Stake Holders

Core Values

- Leadership and Cultural heritage
- Honesty and Integrity
- Freedom of Thought and Expression
- Excellence
- Accountability and Transparency
- Encouragement
- Social Responsibility

Goals

- To Inculcate learning habit
- To create an environment to make students creative and innovative
- To promote project based learning
- To strengthen Industry-Institute Interaction
- To ensure continuous improvement in quality
- To develop entrepreneurship skills
- To nurture the spirit of team work
- To catalyze all round development of students
- To develop technologies for sustainable development

Bachelor of Engineering (B.E.) Total Intake - 660

Sr No.	Branch	Branch Code	Course Starting Year	Intake
1.	Chemical Engineering	627850610	1996	60
2.	Civil Engineering B E. Honors Course: Metro Construction, Architecture and Town Planning	627819610	2002	120
3.	Computer Engineering B E. Honors Course: Artificial intelligence and Machine Learning, Internet of Things, Data Science, Cyber Security, Virtual and Augmented Reality, Block Chain Technology.	627824510	1999	120
4.	Electrical Engineering B E. Honors Course: Energy Management in Utility Systems, Electric Vehicles, System Engineering	627829310	1992	60
5.	Electronics & Tele. Engineering B E. Honors Course: Artificial Intelligence and Machine Learning, Internet of Things, Data Science, Cyber Security, Virtual and Augmented Reality, Robotics, Block Chain Technology	627837210	1992	60
6.	Mechanical Engineering B E. Honors Course: 3D Printing, Energy Management in Utility Systems, Electric Vehicles, Robotics, Systems Engineering	627861210	1992	120
7.	Mechanical Engineering (Sandwich) # B E. Honors Course: 3D Printing, Energy Management in Utility Systems, Electric Vehicles, Robotics, Systems Engineering	627862510	1994	60
8.	Production Engineering (Sandwich)# B E. Honors Course: Specialization in 3D Printing, Electrical Vehicles, Robotics, System Engineering.	627862610	1994	30
9.	Robotics and Automation	62781910	2022	30

Master of Engineering (M.E.) Total Intake – 126

Sr No.	Branch	Branch Code	Course Starting Year	Intake
1.	Chemical Engineering	627850710	2011	18
2.	Civil Engineering: (Structure Engineering)	627821210	2011	18
3.	Computer Engineering : Artificial Intelligence and Data Science	627894310	2021	18
4.	Electrical Engineering: (Power Electronics & Drives)	627890210	2011	18
5.	E & TC Engineering: (IOT and Sensor Systems)	627895210	2021	18
6.	Mechanical Engineering Design	627890410	2013	18

Ph.D Research Center

- Chemical Engineering
- Computer Engineering
- Mechanical Engineering
- Electrical Engineering
- Civil Engineering



#About Sandwich Courses: Benefit and Importance

The Mechanical and Production Sandwich courses provide an opportunity for students to get exposure to the industrial environment and to interact with industry professionals during one-year industrial in-plant training as an essential component of four year Degree course. Over time, several new developments have taken place in this specialization to meet the needs of the modern industry. Such as CNC, DNC, machine centres, automation special purpose machines etc. Rapid Prototype Quick Product Making Machines, 3D Printing New Product Making Machines save a huge amount of time from Designing to Manufacturing. The use of Data Science, Artificial Intelligence and Machine Learning has greatly increased in the recent past. Currently, special efforts are being made at the level of large-scale metallic 3D printing parts, which have become profitable at a professional level to some extent.

The Sandwich Pattern came into existence for the students to get in-depth knowledge and experience of the upgraded machinery and technology and to be aware of the new prevailing technology. According to this pattern, out of the four-year course, the Student of Mechanical Engineering and Production Engineering Sandwich spend one year i.e., two semesters for in-plant training in the industry where he/she is introduced to the recent industrial culture which adds to their knowledge. During one year of industry experience, students get the opportunity to work on real-life problems. The students thoroughly examine the issues at hand and complete the assignments given to them based on the same and later their knowledge is tested. A person from the industry acts as an external examiner for the examination. Throughout the year, the student learns important aspects of self-development and personality development such as professional ethics, communication skills, work organization, leadership skills, confidence, organizational skills etc through which he gains progress and stability in the future. This experience enables a student to have innate work skills, motivation and effort, acceptance of opinions, ability to make decisions, emotion and creativity.

The main advantage of this pattern is that the students undergoing in-plant training are keenly observed, and potential students are identified and often offered jobs in the industry where they served their training tenure. Training helps students to develop their critical thinking, problem-solving ability, observation ability, project management, and finance management, group working skills, leadership quality and the other skills required to complete their engineering degree and establish a fruitful career. The idea of Industry work culture is induced deeply into the students. Students also get the opportunity to work on significant mini-projects. Due to this in-plant training, the attitude of the industrialist towards the prospective graduates has completely changed. Since the student is aware of the challenges of the corporate environment, the student becomes industry ready and can prove beneficial to the work sector. The industry also saves the cost of training the student so he is more likely to get a job immediately.

The Sandwich course is of four years duration and is recognized by AICTE, New Delhi and the Government of Maharashtra. The Degree is awarded by Savitribai Phule Pune University. The Sandwich student training is essential as per the university curriculum and it is also recognized by the Board of Apprenticeship training as per Apprenticeship Act – 1973. The placement of students in the industry is done by College. The training is conducted in reputed industries like TATA Motors, Thermax, SKF Bearing, JCB, John Deere, Volkswagen, L'OREAL, Mercedes-Benz, GM, Crompton Greaves, Sandvik Asia, Forbes Marshall, Alfa-Laval, Bosch etc.



Admission Process

The admission procedure will be done as per the rules prescribed by the State Common Entrance Test Cell, Govt. of Maharashtra including the eligibility criteria. Please visit State Common Entrance Test Cell website www.mahacet.org (<http://www.mahacet.org>), for details about admission procedure, Eligibility criteria for admission and other rules.

The candidate interested to secure the admission under Institute Level quota and vacant seats (if any), after CAP rounds, in this College should apply in the prescribed application form available in the College Office as per the schedule notified by the College from time to time. The admission process will be carried out as per the Govt. of Maharashtra State Common Entrance Test Cell information Brochure published every year. Kindly visit College website www.aissmscoe.com (Admission) for details.

Procedure for Reporting to College, Submission of Documents & Payment of Fees

The Candidate admitted to this College through Centralised Admission Process (CAP) carried out by the Govt. of Maharashtra State Common Entrance Test Cell as per the schedule notified by them from time to time on their website www.mahacet.org will have to follow the following procedure for Reporting to College, filling of Admission Form, Submission of documents & Payment of Fees

A) Filling of Admission Form & Payment of Fees

The students should follow the following procedure to fill the admission form & pay their fees online

- Step I** - Fill the online admission Form through the following link <http://aissmscoe.akronsystems.com/pONLINEADMISSIONNEW.aspx> given on College website. www.aissmscoe.com ==> Admission ==> Admission Form for F.E. and Direct S.E.
- Step II** - Upload the soft copy of documents in admission form as per the respective category of the candidate and submit the admission form (Note: File size must be less than 200 KB / and document must be in the PDF format).
- Step III** - Admission form will be verified and confirmed by College staff.
- Step IV** - After the confirmation of admission form the candidate will receive ERP (Online portal for admission) login details Username and Password via text message. Candidate need to Login to ERP for fee payment using link <http://aissmscoe.akronsystems.com> (Note: Candidate can pay the fees online through Credit Card, Debit Card and Internet Banking etc. *Bill Desk charges will be applicable as per rule).
- Step V** - After Successful fees payment, take the printouts of the **admission form** and two copies of **fees receipt** from ERP. Attach Photo copies of **required documents** as per his/her **Category** with admission form and submit it to student section physically at the time of admission.
(Note: Candidate needs to carry two sets of Photocopy of original documents and all original documents with him/her at the time of admission)
- Step VI** - After submission of admission form, fees payment and all required document to student section your admission status will be updated on State Admission Cell Portal.
- Step VII** - The candidate should collect following documents before leaving student section.
 - 1) Fees Payment Receipt. (With college seal/stamp)
 - 2) Original documents submission receipt.
 - 3) Online Admission Confirmation letter.

After online transfer it is necessary to submit print of bank generated UTR No. / Ref. No. along with fees challan to the college.

(B) Documents to be submitted by candidate with the admission Form along with 2 sets of photocopy & Soft copy of same to be uploaded at the time of filling of online Admission Form

(I) For First Year Admission (Candidate to arrange the documents as given below)

- Receipt cum Acknowledgement from E-Scrutiny Centre
- JEE / MHT-CET Score Card
- HSC (12th Std) Mark Sheet
- SSC (10th Std) Mark Sheet
- School / College Leaving Certificate
- Nationality Certificate
- Domicile Certificate / Birth Certificate
- 12th Passing Certificate (If Applicable)
- Migration Certificate (If Applicable)
- Caste Certificate (If Applicable)
- Caste Validity (If Applicable)
- Non Creamy Layer Certificate (If Applicable)
- GAP Certificate (If Applicable)
- Adhar Card (Photo copy)

(II) For Direct Second Year Admission (Candidate to arrange the documents as given below).

- Receipt cum Acknowledgement from E-Scrutiny Centre
- Final Year Diploma Marksheet
- SSC Mark Sheet
- School / College Leaving Certificate
- Nationality Certificate
- Domicile Certificate / Birth Certificate
- Diploma Passing Certificate
- Equivalence Certificate (If Applicable)
- Migration Certificate (If Applicable)
- Caste Certificate (If Applicable)
- Caste Validity (If Applicable)
- Non Creamy Layer Certificate (If Applicable)
- GAP Certificate (If Applicable)
- Aadhar Card (Photo Copy)

(III) For Master of Engineering (Candidate to arrange the documents as given below)

- Receipt cum Acknowledgement from E-Scrutiny Centre
- Gate Score Card
- B. E. Marksheet
- B. E. Passing Certificate
- HSC / Diploma Marksheet
- SSC Marksheet
- Leaving Certificate
- Nationality Certificate
- Domicile / Birth Certificate
- Migration Certificate (If Applicable)
- GAP Certificate (If Applicable)
- Sponsorship / No Objection Certificate
- Caste Certificate
- Caste Validity
- Non Creamy layer
- Aadhar Card (Photo copy)

Note : All students are instructed to keep handy scan copy of all the original documents. As once submitted, documents will not be provided for scanning & photocopy.

C) College Fees

For details of Fees to be paid at the time of admission, please refer "Fees Structure" under <Admission> available on College website <http://aiissmscoe.com/admission>.

D) Hostel Accommodation

Hostel accommodation is available for boys and girls on First cum first serve basis. For information regarding Hostel accommodation visit College website www.aissmscoe.com/admission/Boys/Girls Hostel information.

Important Note

All candidates admitted to this College should note that before leaving the College premises / campus, they should ensure that they have collected following documents from Office:

(A) Online Admission Confirmation Letter. **(B)** Fees Payment Receipt. **(C)** Document Submission Receipt.

All candidates should note that College will not be responsible if they fail to follow the Admission Procedure and if they fail to confirm their admission online.

Campus Rules and Code of Conduct For Students

Every student of the College shall conduct himself /herself in a disciplined manner both inside and outside the campus. He/She is expected to strictly adhere to the rules and regulations of the college.

General Rules

- Ragging/harassment in any form is banned in the campus.
- Student must be regular in attendance for theory and practical classes, In case the attendance falling short of 75% for theory and 100% for practical, term will not be granted.
- Students must put-on college I-Card every day, failing to do so will invite disciplinary action / fine.
- Student must attend the College in uniform on the specified days (Monday and Thursday). Apart from the two week days, the Dress Code has to be following on all official occasions including annual function, placement related programmes, special lectures, industrial visit, exam period etc. Students should come to the class room in a decent and presentable attire.
- Mobile phones should be switched off during lecture hour and on 'Silent mode' in the Institute premises.
- Student should park their vehicles in the student parking space only.
- Use of Internet for the purpose other than academic related activities is banned.
- Students should read the notice board every day.
- Smoking and use of alcohol/drugs strictly prohibited within the campus.
- Students shall not cause damage of property or financial loss to the college. In the event the college suffers any damage or loss, financial or otherwise, the concerned student will be liable for compensation of such lose.
- Writing on class room walls, desk, benches, door, toilet wall or pasting of posters on the wall are strictly banned.
- Students should use Dustbins to throw any kind of wastage, papers etc. and help the College in keeping the campus neat & clean.
- Students should strictly follow the Social Media guidelines before posting any news, article, write-up etc. about College.

Centre for Information Training & Placement

AISSMS COE provides full placement support to us students in all in its areas of professional education i.e. Engineering. The underlying objective of AISSMS COE for higher education is to create and transfer knowledge for the welfare of the society.

Placement Cell's activity is to provide Industry ready talent and put efforts on Quality, Discipline, Self-Learning Ethics and Values have borne rich dividends. Our Placement model is a four stage process involving the Pre Placement activities, Career Guidance, Executing Placement and Post Placement reviews.

In addition to providing Placement support to the students in the well known companies and industries, we also facilitate training of our students in the industries during summer and winter vacations, project work for the students in the final year, continuous institute-industry interactions, alumni activities, participation in exhibitions, fairs, seminars and conferences, counselling of the students on job opportunities, facilitating industrial visits of the students from 2nd to 4th Year and Inviting eminent expert speakers to add value in our curriculams.

AISSMS COE has state of the art infrastructure in terms of laboratories and sophisticated instruments which provides them hands on experience and technical skills. The institute has designed an industry focused curriculum which aims to impart latest and relevant knowledge to the students. Key strength of the Institute is its well qualified and experienced faculties.

Institute draws students from various backgrounds and from different states. This provides students with a healthy exposure and understanding of various cultures and prepares them for future. Our students have established a good track record in terms of performance and stability, in various organizations which have recruited them.

CITP (Centre for Information, Training and Placement)

The objective of the Centre for information, Training and Placement (CITP) is to help students identify their career goals and provide an edge into the present day competitive job market. The CITP emphases on Practical Training and Industry Interactions to foster quality placement.

164 Number of Companies

491 Total Placements in last academic year

45 Lacs Highest package of last academic year

4.50 Lacs Average package of last academic year

495 Total Students selected for Internship in last academic year

Our Placement

Sr No.	Year	Total No of Placement
1.	2021 - 2022	441
2.	2020 - 2021	491
3.	2019 - 2020	257
4.	2018 - 2019	321

AISSMS College of Engineering Achievements / Awards

Sr. No.	Achievements / Awards
1.	Accredited with grade "A+" by NAAC
2.	Received "Best Professional College" Award in Urban Category by SPPU, Pune
3.	2(f) 12 (B) Recognition under UGC Act 1950
4.	UGC has approved as mentor institute under "Paramarsh" scheme
5.	Institutional Innovation Cell is registered with AICTE innovation Cell, MHRD
6.	Best students' chapter IE(I) awards (six times in last seven years)
7.	Best students' chapter CSI awards (three times in last five years)
8.	645 University Rankers, 21 Gold medallist till date, 180 Rankers in last 5 years
9.	Winner of Hackathon 2019 Hardware Edition held at IIT Hyderabad
10.	2nd state level prize to college annual magazine "Hrudayam" by Zee Marathi Disha
11.	Virtual Lab Nodal Centre
12.	For under Gold Category 2020, AICTE-CII survey of Industry Linked Technical Institute 2020
13.	AISSMSCOE winning IEEE section emerging branch of the year 2020
14.	Winner of Impact to Reality award Betic Emedha Hackathon 2021
15.	Team Shivdarpan College Annual Magazine for winning 2nd position at university y level magazine competition
16.	AISSMS College of Engineering wins a 'National Education Excellence Awards, 2021' for 'Best Engineering Colleges in Terms of Placement and Industry Interface'

AISSMS College of Engineering Ranking and Recognition

Sr. No.	Ranking and Recognition
1.	Graded "A+ +" & Ranked in Top 10 for Intellectual Capital, Industry Interface and Infrastructure as well as 26th among top 75 Engineering colleges by " Chronicle Magazine 2019 "
2.	NPTTEL local chapter: Rated "A" Grade , Ranked 1st in Pune region, 3rd in Maharashtra and 69th in India (July-Oct 2017 exam)
3.	Ranked among first 200 institutes as per the survey by NIRF of MHRD in 2017-18
4.	Business Connect appreciated "One of the Best Engineering College in India 2020"
5.	Times Engineering Institute Ranking Survey 2020 : Ranked 10 in West Zone
6.	Times Engineering Institute Ranking Survey 2020 : Ranked 30 in 100 Best College in India
7.	Times Engineering by Times of India 2020 : Ranked 7th in West Zone by Times India Ranking
8.	THE WEEK MAGAZINE RANKING 2020 - Private Engineering Colleges West Zone Survey 2020: West Zone: Rank 21
9.	THE WEEK MAGAZINE Ranking 2021 - Private Engineering Colleges West Zone Survey 2021: West Zone: Rank 16

College Infrastructure and Facilities

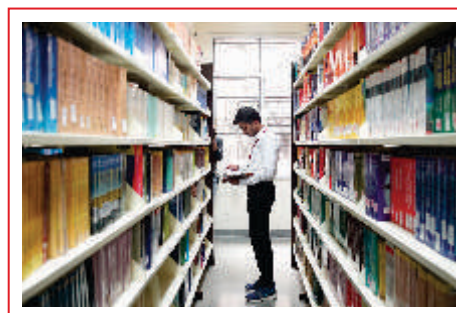
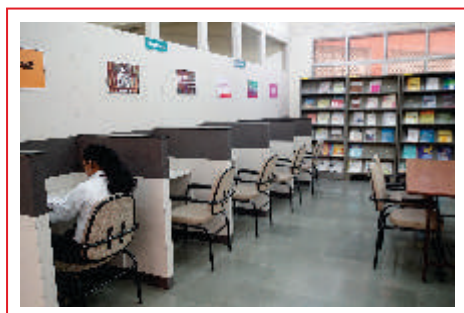
- Central Library and reading hall
- Broadband Internet Facility
- Departmental Libraries
- Seminar Hall
- Central Computing Facility
- Departmental Laboratories
- Power Backup
- Assembly Hostel
- Assembly Hall
- Ladies Hostel
- Dispensary
- Open Air Theatre
- Play Ground
- Service Bus
- Canteen
- Automated Mess
- Recreation Hall
- Bank with ATM
- Covered Parking

Library

The Library has 35928 print books and 15195 Ebooks. Total 91 National level print journals and 1016 international e-journals are subscribed from various database like Science Direct, IEEE, ASME, ASCE and McGrawHill.

Remote Access facility is made available for students so they can access E-Resources from home. Mobile application to access resources facility is available. Library has a computerized data access system with SLIM21 Software.

It also has a membership in other libraries of reputed organizations like VSI, ARAI, etc.



Co-Curricular And Extra-Curricular Activities

Every year AISSMSCOE conducts following events in College Campus :

Engineering Today: The Inter Engineering students Technical Symposium and Exposition to showcase their technical knowledge

Ashwamedh: The Inter Engineering students Sports and Cultural competition to showcase their sports and cultural talent

Shivanjali: The student Social Gathering and Prize Distribution Function

Shahu Football Trophy: A State level Inter-Collegiate Football Tournament

Shivaji Cricket Trophy: A State level Inter-Collegiate Cricket Tournament

Events organized on online Platform :

Sports Events: Fit India Freedom Run, Webinars Conducted on Fitness Challenge & 21 Days Yoga Campaign etc

Cultural Events: Quarantine's Got Talent, Unlock 2020, Bank Baaja Halad-Youtube Premiere, Shab -E- Ranj-Youtube Premiere

Social Awareness Events: Tobacco Deaddiction, Women Literacy, Student Literacy, Human Rights Day, World Environment Day, Blood Donation Camp etc held by **NSS & Unnat Bharat Abhiyan**

Our Global Collaboration

Indo-German Collaboration in waste water management (received grant Rs. 46 lacs)

Research Collaboration with UTM & UKM, in Malaysia and River State University

Students Participation in National & International Events

Avit-O-Virtue" Drone and Robotics Students' Club
Developer Students' Club

Codigo Madrid Students' Club
AISSMS Film Club

- All Terrain Vehicle – BAJA
- Go-Kart
- Hybrid Vehicle - Eff-cycle
- Formula car SUPRA
- SAE Aero-Design- Garudashwa
- Chem-e- Car
- Codigo-Madrid
- Sports
- Cultural

Professional Societies Students Chapter

The students are encouraged to participate in the professional activities, besides regular academic work, to enhance their technical as well as soft skills. The students' chapters of several professional organizations have been established in the College :

- Institution of Engineers (India) Students' Chapter (E & TC)
- Institution of Engineers (India) Students' Chapter (Mechanical)
- Institution of Engineers (India) Students' Chapter (Production)
- Institution of Engineers (India) Students' Chapter (Chemical)
- Institution of Engineers (India) Students' Chapter (Civil)
- AISSMS COE, Institution of Engineers (India) Students' Chapter (Computer)
- Institution of Engineers (India) Students' Chapter (Electrical)
- Indian Society for Technical Education (ISTE) Students' Chapter
- Institution of Electrical and Electronics Engineers (IEEE) Students' Chapter
- Institute of Electronics and Telecommunication Engineers IETE Students' Forum (ISF)
- Indo Universal Collaboration for Engineering Education (IUCEE) Students' Chapter
- Theory of Inventive Problem Solving Techniques, (TRIZ) Students' Chapter
- Indian Society of Heating, Refrigeration & Air conditioning Engineers (ISHRAE) Students' Chapter
- Computer Society of India (CSI) Students' Chapter
- Indian Concrete Institute (ICI) Students' Chapter
- Society of Automotive Engineers (SAE) Students' Chapter
- Institutional Members and Student Chapter of Solar Energy Society of India (SESI)
- Indian Geotechnical Society (IGS)
- Indian Water Works Association (IWWA)

Industry Institute Interaction

National Symposium on Forefronts of Engineering
Forum of Science and Technology
Better and Structured Association for Industrial Internships
Initiation of Incubation Centre with organicBots (USA)
Inculcation of Culture of Interaction with Industry

Increased number of Industry sponsored live projects for UG/PG
Long term & organized association with wide spectrum of Industry
Enriched Teaching –Learning process
Formula Collaboration through signing MoU
One Faculty One Industry concept



ADDRESS FOR CORRESPONDENCE

The Principal, AISSMS College of Engineering Kennedy Road, Pune-411001 Maharashtra (INDIA)
Tel: +91-20-26057660 / 26058587 (Ext. 1106/1114) | Direct: +91-20-26058342 Fax +91-20-26058943

Email : admissionenquiry@aissmscoe.com | admission@aissmscoe.com | Website: www.aissmscoe.com

State Common Entrance Test Cell, Maharashtra State. Website: cetcell.mahacet.org.



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“Join AISSMS Community and experience the best of education”



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
Accredited by NAAC with "A+" Grade



Annual Report 2021-2022 (Period from 01/04/2021 to 30/03/2022)

Preamble:

AISSMS College of Engineering is a co-education Institute started in the year 1992 with three branches. At present, under graduate courses are conducted in eight branches of engineering, namely Chemical, Civil, Computer, Electrical, Electronics, Mechanical, Mechanical (Sandwich), Production (Sandwich), Computer (IIShift) and post graduate courses in Chemical, Civil(Structural), Computer, Electrical(Power Electronics and Drives), Electronics and Telecommunication (Microwave), Mechanical (Automotive) and Mechanical (Design). The total intake capacity of College is 786 (660 UG+126 PG) students per year.

The College also has PhD Research center in Computer and Mechanical Engineering

The College is affiliated to the Savitribai Phule Pune University, Pune. It is approved by AICTE, New Delhi and is also recognized by the Government of Maharashtra. The College is situated in a multistory building in the heart of the city. The Institute has ultra-modern laboratory equipment costing Rs.2287.05 lakhs. It has 1055 Computers distributed in Department-wise laboratories. The students and faculty have easy access to internet and information through Wifi.

The College employs 157 faculty members and 113 non-teaching staff. The faculty is well qualified and possesses rich experience in teaching, research and industry. In addition to full term faculty, experts from field of industry and academics are also associated with us as Honorary Professors and Adjunct Professors in various Departments.

1.0 Academic / Extra Curricular Achievements

The College encourages teachers to participate in technical workshop/seminars/conferences to present their work. Seminars are also conducted in the College and teachers from other institutes are invited to participate. Total 112 research papers were published/presented in journals/seminar/workshop/conferences in the academic year 2021-22 by teaching faculties of the College. A total of Books and Chapters published in Books published, and papers in National/International Conference Proceedings.

1.1 MoUs signed: Total of 32 MoUs are signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year.

- 1.2 E-content:** To continue smooth functioning of teaching learning process during the pandemic e-contents were developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under Graduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional. The contents were developed using Microsoft Teams, MOODLE,ERP,YouTube channel,Google classroom,Virtual Lab.
- 1.3 Faculty participation as resource person in Seminars/Conferences and Symposia during the year:** A total of 7 faculties participated as resource person at International Level and 41 at national level.
- 1.4** Department of Mechanical Engineering received **AICTE- Grant-in-aid under the scheme MODROB-ASP for the Project entitled:“Modernisation of Tribology Laboratory for Performance Evaluation of Nano/Bio Lubricants”** amount of Rs **17,18,500/-** Dr B D Bachchhav(Co-ordinator)Dr D Y Dhande (Co-coordinator)
- 1.5** Department of Mechanical Engineering received grant from**SPICES Scheme for Promoting Interests, Creativity & Ethics among Students (SPICES) Team for SAE-INDIA Collegiate Club amount 1,00,000/-**Dr A V Waghmare(Co-ordinator)
- 1.6** Department of Mechanical Engineering did Research Collaboration Agreement with UTM, Malaysia and received grant of USD 29415(Monetary Contribution) Co-ordinator Dr D Y Dhande
- 1.7** Team Garudashwa SAE Aerodesign(Captain: Ghanshyam NaikVice Captain: Swapnil ToleFaculty Advisor: Dr D Y Dhande) won Globally first in Technical Design ReportGlobally Second in Overall PerformanceGlobally 4th in Technical PresentationBest Team in Asia Pacific Region won Overall AIR 3 Overall AIR 2 in Physical Dynamics Overall AIR 4 in Virtual Dynamics AIR 2 in Physical Suspension and Traction AIR 2 in Virtual Suspension and Traction AIR 3 in Manufacturing EventAIR 4 in All Terrain PerformanceAIR 6 in CAE Evaluation



Team Garudashwa SAE Aerodesign

1.8 Team SAE-BAJA Captain: Ruturaj Patil Vice Captain: Dnyaneshwar Thombre Faculty Advisor: Dr C S Dharankar & P V Deshmukh



SAEINDIA BAJA 2022 Team Resonance Racing

1.9 Team: REEV (Team Resonance Racing Gokart) AIR 2 Overall Rank. AIR 1 Group 4 (DFMEA, Cost Book, Mass, Vehicle Performance, Procurement Plan, Bill of Materials, Business Presentation) Distinguished Student Presenter. Mr Shubham Landage

1.10 EFFICYCLE received Award certificate for Best Project Plan & Design Validation at SAEINDIA Northern Section EFFI-CYCLE 2021 held on 5th December 2021 and received Cash Prize of Rs. 5000/-

1.11 TCS Sustainathon 2021 (Captain: Tejas Lot & Team) Faculty Mentors: Prof. N N Gotkhindikar Prof. M S Swami received First Consolation award in Grand finale

1.12 A National Level Online quiz on 'KARGIL WAR' was conducted which was attended by 263 members. The event was coordinated by Rahul Shinde

1.13 AISSMS' COE won Firodia Karandak 2022. Final round took place at "Lokshahir Annabhau Sathe Sabhagruha" on 19.03.2022.

1. Best Director: Shubham Vaidya & Meghna Nagdive
2. Actor male 2nd: Shubham Vaidya & Vishwjeet Kale
3. Best Music Team
4. Best Bass Guitar: Shyamkrishnan Nair
5. Singing Runnerup: Yogda Shinde
6. Best Backstage (Nepathya): Onkar Gavli, Malhar Pimple, Pooja Ghatge
7. Best Miniature Chroma: Atharva Adrakatti, Yash Tadas
8. Best Thread Art: Sanjyot Dhole, Kunal Kakde
9. Best Radium Art: Arya Polas, Ganesh Nikumbha
10. Best fight sequence: Meghna Nagdive, Arshad Ali Pathan
11. Choreography 3rd: Meghna Nagdive, Arshad Ali Pathan
12. Best contemporary Group: Meghna Nagdive, Arshad Ali Pathan, Sanjyot dhole, Ajit Sawre, Nupur Chandane, Sidhhi More
13. Best Prop Dance: Meghna Nagdive, Arshad Ali Pathan, Sanjyot dhole, Ajit Sawre, Nupur Chandane, Sidhhi More, Kunal Kakde, Anjali Pujari

Special award for technical skills



Maharashtra Times:Pudhari

1.14 Mr V Y Sonawane was awarded NPTEL “motivated learners”



1.15 Awards/Recognition:

1. Dr. D S Bormanewas Appointed as President at Pune City Zonal Sports Committee, SPPU Pune for AY 2021-22
2. Dr. D S Bormanewas Elected as IETE Governing Council ,member,New Delhi, 01/07/2021
3. Dr V N Patil served as resource person at ATAL Design Thinking to Nurture Creativity and Innovation Leading to Entrepreneurship” (Advanced Level) organised by Dr. D. Y. Patil Institute of Management & Research (DYPIMR) from 04.01.2022 to 08.01.2022
4. Prof. M V Waghmare, Assistant Professor in Civil Engineering, awarded Ph.D in Civil Engineering on 24.09.2021. Title of thesis ‘Semi-Active Control Strategies for Seismic Vibration Control of Elevated RCC Water Reservoirs’, by Savatribai Phule Pune University.
5. Prof. G C Chikute, Assistant Professor in Civil Engineering, awarded Ph.D in Civil Engineering on 11.03.2022. Title of thesis “The stability analysis of modified gabion retaining wall with cantilever action using recycled concrete blocks’, by Savatribai Phule Pune University.
6. Dr D V Wadkar recognized as a Ph D Guide by Savatribai Phule Pune University.
7. Dr. D P Gaikwadreceived Award by GOAL as “Shksha Vibhuti” Delhi
8. Dr S F Sayyad was awarded as Best Women Research Award- 2021

9. D M Ujalambkar was awarded Ph.D in(Computer Science and Engineering)
10. S J Pachoulywas felicitated and awarded by Jashn e Adab Delhi
11. S J Pachouly was Felicitated and awarded by Deccan Literature Pune
12. S. S. Kolte was awarded as MultiTalent by Forever Star India
13. S. S. Kolte was Felicitated and awarded by sparkles achievers awards, Pune
14. S. S. Kolte was Felicitated by Mahalakshmi Mahila Sanstha, Sangvi
15. Dr AA ApteDelivered Expert Lecture at PVG'sCOET on Proteus software for Microcontroller on 1.12. 2021
16. Dr AA ApteDelivered Expert Lecture at Vikhe Patil COE Ahmednagar on Motor for Electric Vehicle on18.01.2022
17. Dr. D G Bhalkereceived Appreciation from NAMO Group Foundation for Outstanding Dedication and Service to nAion and Fight against Novel Corona (Covid-19) in Lockdown Period. 28.7.2021
18. Dr. D G Bhalkereceived Recognition as a Teacher of the Year for 2021 from Campus Mall
19. Dr. D G Bhalke was Elected on Institution of Engineers (India) at Pune local Center from E&TC Division, October 2021.
20. Dr. D G Bhalke is Working as member BoS(E&TC) at Solapur University and D.Y. Patil University, Ambi
21. Mr. N P Mawale was awarded with “World Teachers Day Award 2021” byIMRF Institute of Higher Education and Research”
22. Dr. K B Chaudhari was awarded with Ph.D.
23. Dr. P P Vast is recognized as Ph. D. guide
24. Mrs R R Itkarkar, Dr V N Patil & Dr D S Bormane received best paper award of the Session for paper”Role of Women in Science and Technology research” at the International conference on gender equality and women empowerment (ICGEWE-2022) on 8th March 2022
25. Dr D Y Dhande, Dr S H Wankhade, ,Dr C S Dharankar,Dr C S Dharankar, Dr C S Choudhari,Dr S V Chaitanya received Recognition as a PhD guide of SPPU, Pune
26. Dr A V Waghmarereceived Member, Awards & Recognition Committee, SAEINDIA
27. Mr VY Sonawane Received Award 3rd IJMSTInternationaljournal for modern trends in Science and Technology
28. Prof VY Sonawane Received Award National best Teacher award Sarvepalli Radhakrishnabest teacher award
29. Prof VY Sonawane Received Award Indo Asian teaching excellence award International Multidisciplinary Research Foundation 2021
30. **Industry Institute Interaction Phase-II program:** The AIChE student Chapter organized an industry institute interaction Phase-II program (12.09.2021). The objective of the event was to provide the information of about recent trends of chemical engineering and to guide the students

1.16 Industry Institute Interaction Phase-II program: The AIChE student Chapter organized an industry institute interaction Phase-II program (12.09.2021). The objective of the event was to provide the information of about recent trends of chemical engineering and to guide the students

1.17 International FDP Organized :

- Department of Civil Engineering with Engineering Science department organize one day International FDP on Evolution of Construction Industry to Address Infrastructure Challenges on 23.04.2021, activity co-ordinated by Dr S D Nagrale.
- Department of E&tc engineering International Webinar on 'Smart, Clean and Green Electrical Energy for the Sustainable Future' on the occasion of IEEE Day 2021 celebration Dr. Deepak Waikar, Chair, IEEE Education Society, Singapore chapter on 05.10.2021 activity coordinated by Dr. D G Bhalke and Mrs. R R Itkarkar

1.18 Civil Engineering Department completed the measurement survey of beneficiaries' houses of Kalyan Village for Pradhan Mantri Aawas Yojana under Unnat Bharat Abhiyan on 12.01.2022 initiated by NSS of AISSMS College of Engineering with volunteers Mr. Jatin Dhande, Mr. Kalpesh Patil, Mr. Prasad Bagul, Mr. Mihir Bhambare and Mr. Hrishikesh Ghorpade under the guidance of Dr. U R Awari, Mr. P R Modak and Dr. N N Shejwal, NSS Program Officer.

1.19 Social Events:

- Department of Computer engineering organized Social Visit to Balkalyan, Pune on 25th March 2022 Coordinated by S R Nalamwar



- Department of Computer engineering organized women's day program on 8th March 2022 coordinated by R. S. Dudhmal
- Department of Production Engineering organized Pledge of Covid-19 vitually on 02.11.2021 coordinated by Mr V Y Sonawane

1.20 Orientation Program:

- AICHE Students Chapter, Department of Chemical Engineering, AISSMS College of Engineering, Pune organized an Orientation program for Academic year 2021-2022. The orientation program was conducted between 27th& 28th August 2021. It had various webinars on topics related to chemical engineering as well as personal development.



Industry Institute Interaction 2020: Entrepreneurship and Skill Development :
Department of Civil engineering conducted One week STTP on “2D & 3D Modelling in STAAD Pro” during 10/05/2021 to 14/05/2021

1.21 Industry Institute Meet: Department of Chemical Engineering have organized Staff Industrial Visit cum Training to Mapro pvt Ltd Wai on March 16, 2022. The objective of the program is to study industrial operations and safety measures.



Department of Chemical Engineering have organized Industrial Visit to Clean Science and Technology Ltd Kurkumbh for TE students on 20.4. 2022



Visit to Clean Science and Technology Ltd Kurkumbh, Pune

Department of Chemical Engineering have organized Industrial Visit to Puna Zilha Sakhari Doodh Utpadak Sangh Ltd Katraj Dairy Pune



Visit to Puna Zilha Sakhari Doodh Utpadak Sangh Ltd Katraj Dairy Pune

Department of Chemical Engineering have organized Industrial Visit to Virtual Tour an Ethanol Plant USA



Virtual Tour an Ethanol Plant USA



Vanaz Industrial Visit Kothrud Pune 08/04/2022

1.22 Value-added courses imparting transferable and life skills offered during the year: College offers various Value-added courses for the development of skills of the students. Civil Engineering Department started value added course of 32 hours on Up-skilling of Engineers for a batch of 50 students in association with Kushal Credai from 01.02.2022

1.23 The following teachers organized/ attended following seminars/ Workshops/ conferences:

1. Department of Civil engineering organized one day workshop on National “Geotechnical Case Studies of Infrastructure Projects” on 12.06.2021, co-ordinated Dr R D Nalawade
2. Department of Civil engineering organized Virtual tour of Ultratch Ready mix concrete plant on 03.12.2021, activity co-ordinated Shilpi B and C S Misal
3. Organized IPR awareness programme in association with intellectual property office Mumbai on 09.03.2022, activity co-ordinated by Dr V N Patil and P R Modak
4. Department organized three days online workshop for drafting of T E Civil 2019 patternsyllabus from 3rd to 5th May 2021, activity coordinates by U R Awari and P R Modak.
5. Department Civil Engineering in association with First Year Engineering organized one week online STTP for UG and PG students on 2D and 3D modelling in STAAD Pro from 10th May 2021. Activity coordinates by S S Bhuinyan, P R Satarkar and M A D’Cruz.
6. Department of Civil Engineering in association with Gymkhana and NSS organized webinar on Yoga for prevention from Covid 19 by Dr Uttam Kalwane, Expert Yoga Teacher, Bhartiya Yog Sansthan, Aurangabad on 09.05.2021. This activity coordinated by U R Awari, M M Kondhare Physical Director and NN Shejwal, NSS Program officer.
7. Department of Civil and First Year Engineering successfully organized, Virtual tour of India, largest cement manufacturing plant: Rajashree Cement Works, Malkhed, Karnataka in association with UltraTech on 26.05.2021. Total registered participant are more than 2250 and attendance are more than 1200.

8. Department of Civil Engineering successfully organized National webinar on Building an innovation/product fit for market by Prof. Gururaj Dangare, Head department of MBA, Institute of Management on 28.05.2021. Activity coordinates by V N Patil and P R Modak
9. Department of Civil Engineering organized Coffee, Conversation with Alumni, Season-2, Alumni for the day: Mr. Kavish Thakwani, Technical Director and CEO, Avishkar Realty and Mr. Rohit Sharma, PMO Leader, Adearest LLC, Dubai on 29.05.2021.
10. Department of Computer Engineering organized workshop on “Software Based Case Studies for Development of Multidisciplinary Projects” from 22.11.21 to 26.11.2021 coordinated by S R Nalamwar.
11. Department of Computer Engineering organized AICTE ATAL FDP on “Design Thinking: Aspirations for Innovations” from 29.11.2021 to 03.12.2021 Coordinated by Dr S F Sayyad
12. Department of Electrical Engineering organized T.E. (2019 Course) Syllabus revision workshop on 2.06.2021 and was coordinated by Dr A A Godbole , P. K.Sankala, V.S. Ponshe
13. Department of Electrical Engineering organized Institute Innovation council Impact Series (4 sessions)and was coordinated by Dr M. H. Dhend
14. Mr. S B Dhekale and Mrs. V S Navale organized Faculty Orientation Workshop on “Fundamentals of JAVA Programming”from 26.7.2021 to 28.7.2021
15. Mr. V B Gawai and Mr. N P Mawaleorganised workshop on “Augmented Reality and Virtual Reality” 25.6.2021 to 29.6.2021
16. Mrs R R Itkarkar organized Awareness Session on 'IEEE Membership Benefits' Ms. Shreya Bhonsle, PR Team Member, IEEE Pune Section Mr. Piyush Chaudhari, Chair, AISSMSCOE IEEE Student Branch13.08.2021
17. Dr. D G Bhalke and Mrs. R R Itkarkarorganized “International Conference on Smart Gen Computing, Communication and Networking SMARTGENCON-2021“ Technically Co-Sponsored by IEEE Pune Section on 29.10.2021 to 30.10.2021
18. Mr. N P Mawale organized Inauguration Ceremony of Solar Energy Society of India (SESI) AISSMSCOE Students’ Chapter on 26.08.2021
19. Mr. N P Mawale organizedISTE Self Sponsored 1Week Online STTP/Refresher Program Project Based Learning(Ref. No. ISTE/Proceedings/Online STTP-SF-MAH-083/2021-22 on 21.01.2022
20. Mrs. R R Itkarkarorganized Science Exhibition at Kalyan Goan under AISSMS COE IEEE student Branch and donated science projects to Madhyamik Vidyalay Kalyan Pune on 28/02/2022
21. Dr. D G BhalkeCompleted one month online training on “ Innovation Ambassador training” (Foundation level) organized by MOEs Innovation cell & AICTE from30.06.2021 to 30.07.2021
22. Dr. D G Bhalke attended Two week FDP on “Entrepreneurship Development”, organized by Sandeep Institute of Technology and Research from. 17/05/2021 to 29.05.2021
23. Dr S H Wankhade, Mr N G Shekapure , Mr S S Kallurkar Conducted One Week Online STTP sponsored by AICTE Quality Improvement Scheme “Innovative and Inventive Problem Solving (IIPS-2021)” in 4 PhasesPhase I: 22/06/2021 to 27/06/2021PhaseII: 29/06/2021 to 24/07/2021Phase III:06/07/2021 to 11/07/2021Phase IV:13/07/2021 to 17/07/2021

24. Nitin G Shekapure, Dr. Shrikant P Kallurkar presented a paper on “Design and Analysis of Factors Affecting Technical Business Incubation in India” Springer Proceedings International Conference on Advancement in Materials, Manufacturing and Energy Engineering “ICAMME-2021” February 2021 ISSN 978-981-15-1307-7 ICAMME-2021, Bhopal

Staff Achievements:

1. S P Khedekar served as resource person for Online Workshop on Implementation and Execution of Third Year Civil Engineering 2019 Pattern Syllabus for Architecture and Town Planning subject at Board of Studies Civil Engineering, Savitribai Phule Pune University, Pune and Anantrao Pawar College of Engineering and Research, Parvati, Pune on 15.01.2022
2. P R Modak served as resource person for Online Workshop on Implementation and Execution of Third Year Civil Engineering 2019 Pattern Syllabus for Advanced Survey subject at Board of Studies Civil Engineering, Savitribai Phule Pune University, Pune and Anantrao Pawar College of Engineering and Research, Parvati, Pune on 14.01.2022
3. Dr U R Awari served as resource person for Online Workshop on Implementation and Execution of Third Year Civil Engineering 2019 Pattern Syllabus for Seminar subject at Board of Studies Civil Engineering, Savitribai Phule Pune University, Pune and Anantrao Pawar College of Engineering and Research, Parvati, Pune on 15.01.2022
4. Dr S F Sayyad served as resource person for Discrete Mathematics organized by Dr D Y Patil
SCOE on 12.12.2021
5. N R Talhar Conducted FDP lecture for non-teaching staff Department of Computer Engineering in association with Faculty development cell , AISSMS COE Two weeks 23.09.2021 to 30.09.2021
6. Dr S V Athawale as session chair & keynote speaker ICRTC 21 on 30.06.2021
7. S S Kolte Conducted FDP lecture for non-teaching staff Department of Computer Engineering in association with Faculty development cell , AISSMS COE Two weeks 23.09.2021 to 30.09.2021
8. Dr. P. N. Dange was invited as Judge for paper presentation event in a national conference Prakalp-2021 on 11.09.2021.
9. Dr. P. N. Dange was invited as a member of the committee for granting extension of 'Research Centre' at VIT Pune and VIIT Pune on 21.05.2021.
10. Dr. P. N. Dange was invited to deliver a guest talk on 'Role of mass transfer in industrial processes, its scope for further studies and prospective jobs' at MIT Aurangabad on 22.05.2021.
11. Dr. P. N. Dange was invited to deliver a guest talk on 'Greener Processes' at SIT Pune on 22.12.2021.
12. Dr A S Jadhav received an Award through ANUSAYA FOUNDATION Dhayari, for Distribution of Mask, Respirometer, Vaporizers in grams near Pune in the last two years. On 6.03.2022.
13. Dr A S Jadhav acting in the advisory committee of SM SURGICAL company Pune on an honorary basis. He will be guiding this industry to achieve its goals. in terms to increase productivity, encouraging innovative ideas, and accomplishing the mission of the organization. The industry believes in "Money doesn't produce vision, Vision produces money" on 03.02.2022
14. Mr P S Tadkar was invited as Judge for paper presentation event in a national conference Prakalp-2021 on 11.09.2021.

15. Dr. D S Bormaneis elected as Chairman ,BOS E&Tc Engg,SPPU
16. Dr D G Bhalkedelivered Webinar on “National Education Policy 2020” at P K International School,Kadachiwadi, Chakan, Pune on 24.07.2021.
17. Dr D G Bhalke worked as resource person for faculty orientation workshop on TE(E&TC) revised syllabus for the subject “Skill Development” on 31.07.2021 organized by NMIT Talegaon under the agies of BOS(E&TC) SPPU Pune.
18. Dr D G Bhalke wasiinvited as resource person for webinar on “ Quality Education, Accreditation and Teacher development” at COE Osmanabad on 06.08. 2021
19. Dr D G Bhalke delivered an expert session on “ PBL Tools”, in one Week ISTE sponsored STTP/Refresher Program on "Project-Based Learning (PBL)" on 26.02.2022.
20. Dr. K B Chaudhari delivered an expert lecture titled “IOT and Smart Grid”, in FDP on “Recent Advances and Applications of Internet of Things in Renewable Energy Technologies” organized by M.H. Saboo Siddik Polytechnic, Mumbai on 20.12.202
21. Dr. K B Chaudhari delivered an expert session on “Assessment tools in PBL and outcome mapping”, in one Week ISTE sponsored STTP/Refresher Program on "Project-Based Learning (PBL)" on 25.02.2022.
22. Dr. K B Chaudharidelivered an expert session on “Plotting with Matlab”, in a workshop organized by Government College of Engineering, Aurangabad on 09.04.2022.
23. Mr N P Mawalewas invited as Resource Person for webinar on OBE-In Pursuit of Academic Excellence-II organized by Karpagam Academy of Higher Education, Coimbtore, Tamil Nadu on 24.06.2021
24. Mr N P Mawaledelivered Expert session on Institution of Engineers (I), Opening of Student Chapter by Mechanical Engineering Dept, SSGMCE, Shegaon on28.08.2021
25. Mr N P Mawalewas invited as resource Person for Institution of Engineers (India) Membership Benefits at AISSMS’s IOIT, Pune on 07.09.2021
26. Mr N P MawaleInvited as Guest of Honor for Inauguration Ceremony of IEI Students’ Chapter (Mechanical Engineering) at SSGMCE, Shegaon on 30.10.2021
27. Mr N P MawaleInvited as resource Person for Institution of Engineers (India) Membership Benefits at BVCOE for Women, Pune on Date: 17.12.2021
28. Dr. P P Vastwas invited as a resource person in Faculty Orientation Workshop on TE(E&TC) revised syllabus (2019 Course) under the aegis of Board of Studies (E&TC), Savitribai Phule Pune University, organized by, Dept. of E&TC Engineering ,Sinhgad College of Engineering, Pune 41 from 31.01.2022 to 02.02.2022.
29. Ms V D Nagralewas invited as Resource person at 5 days FDP on “Software Based Case Studies for Development of Multidisciplinary Projects ”organized by Department of Computer Engineering in Association with Faculty Development Cell,AISSMS College of Engineering, Pune, Maharashtra
30. Mrs. R R Itkarkar delivered Expert Session on unit 5 –“InformationTheoretic Approach to Communication System” for Digital communication subject at the Faculty orientation workshop for TE(E & TC) revised syllabus 2019, organized by AIT under the aegis of BoS E & TC, SPPU Pune on 24.07.2021.
31. Mrs. R R Itkarkar delivered Expert Session on unit 5 -”Wireless system planning” for Cellular Networksubject at the Faculty orientation workshop for TE(E & TC) revised syllabus 2019, organized by KBTCOE, Nashik under the aegis of BoS E & TC, SPPU Pune on 28.01.2022.

32. Dr Vrushali Dandawate invited to give online lecture at The Global View: A Look at Open Access Efforts Around the World : Panal Discussion for The University of Southern Mississippi on 28 -10-21 https://lib.usm.edu/about_us/news/2021_open_access.html
33. Dr Vrushali Dandawate invited for Intl. Open Access Week 2021 Special Open Access & Subscription Models Industry Interviews By Editage Insight <https://www.editage.com/insights/ask-me-anything-about-open-access-intl-open-access-week-2021-special?refer-type=article>
34. Dr Vrushali Dandawate invited to give session on "Open Educational Resources (OERs): A Boon for Researchers" Anjuman-I-Islam's Kalsekar Technical Campus (AIKTC), Mumbai 15 August 2021
35. Dr Vrushali Dandawate invited as International Conference Committee Member (Force 11) Conference held 7-9 December 2021 <https://www.force11.org/meetings/force2021/committee/force2021-committees>
36. Dr Vrushali Dandawate invited for session on open access Virtual International Conference on The Future of Scholarly Publishing: few difficult questions to wrestle with, VICFSP -2021, hosted and organized by Office of Research, Innovations & Commercialization, ILMA University, In joint collaborations with Higher Education Commission, Govt. of Pakistan. on 24-12-2021
37. Dr Vrushali Dandawate invitation to ISMTE Global Event to speak on "Open Access Asia" on 15 October 2021
38. Dr Vrushali Dandawate invited for session "Open Access Resources and Research Reference Tools" at Pratibha College of Arts and Commerce Chichwad Pune on 04-12-2021
39. Dr Vrushali Dandawate invited as Advisory Committee Member of International organization DOAR (Directory of Open Access Repositories) <https://v2.sherpa.ac.uk/opensdoar>

Papers Published in Journal(s):

1. Shubham S Kale and Uttam R Awari, published paper on “ Seismic analysis of steel frame using soil structure interaction considering BRB”, International Research Journal of Engineering and Technology (IRJET), Volume: 08 Issue: 05, May 2021, pp 4742-4751. e-ISSN: 2395-0056
2. Anagh S. Ghule and Uttam R. Awari, , published paper on “Effect of Earthquake Resistant System on Vertically Irregular RC Tall Building”, International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Volume 10, Issue 9, September 2021, pp 13352- 13258.
3. Akshay Pankar and U R Awari, , published paper on “Suitability of lead rubber bearing of high rise building”, International Journal of Advanced Scientific Research

- and Engineering Trends, Volume 5, Issue 12, September 2021, pp 217-229. ISSN (online) 2456-0774, DOI 10.51319/2456-0774.2021.0010
4. Rushikesh D. Phuge and, Uttam R. Awari, , published paper on “Effect of Partially Replacement of River Sand, by GBS Sand and Crushed Sand”, International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Volume 10, Issue 12, December 2021,pp 15381- 15387. e-ISSN: 2319-8753, p-ISSN: 2347-6710, DOI:10.15680/IJIRSET.2021.1012113
 5. Siddharth Sunil Bhavsar and Dr. Uttam R. Awari, , published paper on “Strengthening of RC Column using GFRP under Seawater Conditions”, International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET), Volume 10, Issue 12, December 2021, pp 15421-15426. e-ISSN: 2319-8753, p-ISSN: 2347-6710, DOI:10.15680/ IJIRSET. 2021.1012120.
 6. Piyush D. Shimpi, Uttam R. Awari, , published paper on “Influence of Nano-Silica and Rice Husk Ash on properties of Concrete”, International Journal of Research Publication and Reviews, Vol 2, no 12, December 2021, pp 1710-1714.
 7. K N Kulkarni, , published paper on “Developmental Studies for a Fuzzy Rule based System for Various Engineering Applications” in 2021, ISSN: 0011-9342 Year 2021 Issue: 8 Pages: 12409 – 12412 published by Design Engineering (Toronto) Scopus Indexed.
 8. S P Khedekar, , published paper on “Deep Learning Methodologies and Applications in Artificial Intelligence: A Review”, ISBN 0011-9342, published by Design Engineering (Toronto) Scopus Indexed.
 9. Dr S R Parekar and C S Misal published paper on “Energy Dissipation In Buildings Using Light Weight Buckling Restrained Bracings”, Dickensian Journal Volume 22, Issue 4, Page no. 95-107, 2022, ISSN NO : 0012-2440, Date of publication-4/4/2022
 10. Dr. D P Gaikwad published paper on “Parkinson Detection using Image Convolutional Neural Network and Transfer Learning” Journal of network Security CN e-ISSN:2581-639x2021, 13(4), pp. 26–34
 11. Dr. D P Gaikwad published paper on “Prediction of spark ignition engine performance with bioethanol-gasoline mixes using a multilayer perception model” International Journal of Modern Education and Computer Science, Petroleum Science and Technology 2022, 40(12), pp. 1437–1461
 12. Dr. D P Gaikwad published paper on “Detection of Malaria in blood using Deep Learning” Solid state Technology ISSN-2349-5162
 13. Dr M A Pradhan published paper on “Prediction of Chronic Kidney Disease Using Convolutional Neural Network”(1557-1563) 0886-9367
 14. Dr S F Sayyad published paper on “Pattern Recognition with Neural Network for Stock Diagram”, 291 Efflatounia ISSN: 1110- 8703 Pages: 50 – 55 Volume: 5 Issue 1
 15. Dr S F Sayyad published paper on “Analysis of Encoding Candlesticks Stock Pattern Recognition Using Machine Learning” e-ISSN 1309 scopus
 16. V V Wayukule published paper on “Plant Leaf Disease Detection using Inception Resnet V2 -CNN “ IJAR SCT 2581-5425
 17. Mr S S Kallurkar, Dr P R Baviskar, Dr S H Wankhadepublished paper on “Enhancing User Experience for Computer Aided Design packages through Artificial Intelligence” <http://www.thedesignengineering.com/index.php/DE/article/view/7276> ISSN: 0011-9342 | Year 2021 | Issue: 9 | Pages: 2973-2982 Design Engineering

18. Dr A B Patil published paper on "Estimation on initial coefficient bounds of generalized subclasses of bi-univalent functions" International Journal of Nonlinear Analysis and Applications Published Online (Press Copy) Scopus, WOS, UGC
19. Dr A B Patil published paper on "Sharp coefficient inequalities for certain subclasses of bi-univalent Bazilevic functions" Communications of the Korean Mathematical Society Vol 37 (2022), No. 1, pp. 113-123 Scopus, WOS, UGC
20. Dr A B Patil published paper on "On sharp Chebyshev polynomial bounds for a general subclass of bi-univalent functions" Applied Sciences (APPS) Vol.23, 2021, pp. 109-117 Scopus, WOS, UGC

Books Published:

1. Dr S F Sayyad, Computer Graphics (AI and Data Science) published by TechKnowledge, Publications ISBN/ISSN Number 978-93-89889-54-3
2. Mr S B Dhekale Fundamentals of Java Programming published by Technical Publication 978-93-91567-91-0 2021
3. Dr N G Shekapure Data Science - Techniques and Intelligent (Chapter No 13- Applications Data Analysis for Technical Business Incubation Performance Improvement) Taylor & Francis Group, LLC, USA 9781032254494 2021

1.1 Papers Presented in International Conference

1. Uttam R. Awari and Aniket M Deshpande, presented paper on "**Experimental investigation of externally bonded RC Beams using Banana fiber reinforced polymer**", two days national conference on Recent Trends on Innovation in Civil and Mechanical Engineering funded by Council of Science and Technology, Organised by Faculty of Engineering and Computing Science, Teerthanker Mahavir University, Moradabad, Uttar Pradesh on 26.11.2021 and 27.11.2021.
2. R R Itkarkar, Dr V N Patil & Dr D S Bormane "**Role of Women in science and technology research**" International conference on gender equality and women empowerment (ICGEWE-2022) on 8.03.2022
3. S S Kallurkar attended AICTE Sponsored International E Conference on Mechanical and Material Science Engineering: Innovation and Research on 17.09.2021-18.09.2021
4. Mr S N Chiwande attended International Conference on Intelligent Technologies (ICIT- 2021) from 17.12.2021 19.12.2021

1.2 PATENTS, COPYRIGHT, TRADEMARK AND OTHER (IPR)

1. Dr V N Patil published Patent on "Regular equal water distribution system on 20/01/2022.
2. Dr V N Patil published Patent on Patent on "Apparatus for testing and measuring" on 20/01/2022
3. Dr S F Sayyad has a granted Australian patent on "a method and system for saving water using water level indicator and smart limiter" on 17/11/2021
4. Dr Shashikant V. Athawale published Patent on Robotics device for shortest path identification in hospital 353914—001 on 29/11/2021
5. Mrs R. S. Dudhmal published Patent on "System and method for Image Processing GMI" on 29/12/202

6. Mrs R. S. Dudhmal published Patent on “Computer Vision and NLP based intelligent Sign Board detection and Recognition System” 202121048154 A on 22/10/2021
7. Mrs R R Itkarkar published Patent on “Development of a screening tool for sleep apnea for experts in clinical” 202141022036 filling date 17/05/2021 International (Australian Govt)
8. Mrs R R Itkarkar has a granted Patent on “Writing Board with arrangement of Projector and camera” Design no. 350663-001 Granted on 24/11/2021
9. Dr. D.G. Bhalke published Patent on “A Novel IOT Based agriculture soil and irrigation drainage making machine” 350165-001, 26/09/2021 National, Design patent
10. Dr N G Shekapure received a Copyrights on “Excel Sheet to Compile and Extract Attendance from Microsoft Teams Attendee” L-109933/2021, 29/12/2021

1.3 Staff sponsorship for higher studies:

1. Dr (Mrs) Shabnam Farook Sayyad, Associate Professor in Computer Engineering, pursuing Post Doctoral Fellowship programme (Computer Engineering) at Lincoln University College, Malaysia in the subject of Computer Engineering
2. Shri Sandip Kondaji Bidgar, Assistant Professor in Production Engineering, pursuing for Ph.D. course (Mechanical Engineering) at College of Engineering, Pune – 411 005
3. Shri Santosh Baburao Dhekale, Assistant Professor in Electronics Engineering, pursuing for Ph.D. course (Electronics and Telecommunication Engineering) at AISSMS’s Institute of Information Technology (IOIT), Pune – 411 001
4. Shri Avinash Bansidhar Thakare, Assistant Professor in Engineering Mathematics, pursuing for Ph.D. course (Engineering Mathematics) at Visvesvaraya Technological University, Karnataka
5. Shri Sachin Shrikant Kallurkar, Assistant Professor in Production Engineering, pursuing for Ph.D. course (Mechanical Engineering) at Amrutvahini Engineering College, Sangamner – 422608
6. Mrs Sonal Amit Chavan, Assistant Professor in Civil Engineering, pursuing for Ph.D. course (Civil Engineering) at Amrutvahini Engineering College, Sangamner – 422608
7. Shri Uttam Jalindhar Jadhav, Assistant Professor in Civil Engineering, pursuing for Ph.D. course (Civil Engineering) at University of Technology, Vatika, Tehsil-Sanganer, Jaipur, Rajasthan (Private University)
8. Shri Pankaj Ramnath Modak, Assistant Professor in Civil Engineering, pursuing for Ph.D. course (Civil Engineering) at University of Technology, Vatika, Tehsil-Sanganer, Jaipur, Rajasthan (Private University)

1.4 Novel Teaching-Learning Process:

Apart from conventional teaching methodology, Departments adhere to the following:

- To make teaching process more elucidative and impactful, faculty uses audio visual teaching aids.
- Expert lectures are arranged by eminent personalities on advanced topics over and above syllabus.

- Apart from prescribed syllabus by University of Pune, few advanced topics are discussed in class with the help of experts from industry and R & D units
- Four assignments and Two tests are given to students every semester for each subject
- Students are taught how to make models of the curriculum based projects to enhance communication and presentation skills students from SE, TE and BE are trained to present project/seminar work in front of panel of faculty every month.
- For the allotment of projects faculty presentation is organized in order students to better understand the details of the project
- Syllabus, teaching Plan, Lab schedule and assignments are available to students online.
- Student counseling is for top 10% students and bottom 10% students, which is reviewed by Guardian Faculty Member of each class.
- Extra Practical schedule is arranged for bottom 10% students and also at the end of every term, separate revision practical schedule is displayed and the same is followed.

1.5 Academic Achievements:

The College students have appeared in Savitribai Phule Pune University examination (May-2021) and secured ranks. The Branch-wise rank holders are given below:

a.) BE Results :

Sr No.	Branch	Over all (%)
Under Graduate Course (UG)		
1	Chemical Engineering	100%
2	Civil Engineering	100%
3	Computer Engineering	100%
4	Electrical Engineering	100%
5	Electronics Engineering	100%
6	Mechanical Engineering	100%
7	Mechanical Engineering (Sandwich Pattern)	100%
8	Production Engineering (Sandwich Pattern)	100%
Post Graduate Course (PG)		
9	ME - Chemical Engineering	100%
10	ME - Civil (Structural Engineering)	100%
11	ME - Computer Engineering	100%
12	ME - Electrical (Power Electronics and Drives)	100%
13	ME - Electronics and Telecommunication Engineering (Microwaves)	100%
14	ME - Mechanical (Automotive Engineering)	100%
15	ME - Mechanical (Design Engineering)	100%

b.) Students' Achievement:

1. Samkit Chajjed, Kalyani Chavane and Pradnya Khatpe, of Civil Engineering Department won the competition I-2E, for innovation project titled Automatic equal quantity and quality water distribution.
2. Sanket Bhambe of Civil Engineering Department qualified GATE 2020-21 with score 31.9
3. Khushali Ekbote of Civil Engineering Department awarded scholarship of Rs. 63994.00 by Opash Socio- Commercial Pvt Ltd. Pune
4. MS Ankita Ugale of Computer Engineering Department Got placed at amazon with highest package of 45 LPA.
5. Suyog Choudhari of Chemical Engineering Department received Donal F Othmer Sophomore Academic Excellence Award
6. Nupoor Upadhye Suyog Choudhari of Chemical Engineering Department presented at National level Chemical Engineering Students Conference Prkalp 2021, held at MAE Alandi Pune on 11.09.2021
7. Darshan Desadla of Chemical Engineering Department received AIChE Freshman Recognition Award
8. Maithili Milind Balkawade of Electrical Engineering Department received AIR 2 In Season-11 , best project plan award, Won Best Project Plan and Design Validation plan award in Season-12 SAE NIS EFFICYCLE Season 11, 12
9. Kaustubh Patil of Electrical Engineering Department received first rank in IEI CIRCUIT WIZARD
10. Shreyas Patil of Electrical Engineering Department represented at Inter collegiate football- Represented college team at University, MIT Summit and Zest tournaments
11. Aniruddha Uttam Sapate of Electrical Engineering Department won All technical events, Stage arrangement, stage beautification at Firodiya Karandak
12. Kunal R More of Electrical Engineering Department bagged AIR 5 In overall virtual Dynamic event , AIR 12 in Overall Design Evaluation , AIR 2 in Suspension and traction event, AIR 3 in All terrains performance, AIR 4 in Maneuverability event at SAE INDIA eBAJA
13. Arya Polas of Electrical Engineering Department bagged First, Third, Overall Firodiya Karandak, Intercollegiate Dance competitions
14. Piyush Chaudhary of E&TC Engineering Department Awarded as an Outstanding Student Branch Chair - 2021 (Received in January 2022)
15. Omkar Khot of Mechanical Engineering Department was Winner of Impact to Reality award in BETIC eMedha Hackathon
16. Shubham Landge of Mechanical Engineering Department was recognized as Distinguished Student Presenter, REEV 2021-22
17. Abhiskhek Chavan of Mechanical Engineering Department received Domain expert certification by NETEL –Swayam
18. Vivek Singh of Mechanical Engineering Department was Selected as Indian NCC delegate in Dhaka Bangladesh on occasion of Victory Day celebration under youth exchange program.

c.) **Competitive Examination:** Our students have performed consistently well and achieved top ranking in the competitive examinations the GATE, GRE and others.

d.) Students' Welfare Scheme under Savitribai Phule Pune University:

The Karmaveer Bhaurao Patil Earn and Learn Scheme is implemented in our College since more than last ten years. For the functioning of various schemes we have students Welfare Association in our College under Savitribai Phule Pune University. Shri Amol Bhausahab Patil, Assistant Professor in Engineering Mathematics is appointed as Students Welfare Officer (SWO). The College has implemented schemes as given below :

1. Earn and Learn Scheme
2. Special Guidance Scheme
3. Womens personality development scheme

e.) Scholarship / Freeship under Government of India and Government of Maharashtra :

1. Government of India Post-Matric Scholarship : In order to reduce the dropout ratio and encourage the Backward Class Students to undergo Post-Matric Courses, the Government of India has introduced a scheme known as the Government of India Post-Matric Scholarship to Economic Backward Castes students.
2. Post-Matric Tuition Fee and Examination Fee : In order to reduce the dropout ratio and to encourage the Schedule Caste Students to undergo Post-Matric Courses, the Government of India has introduced a scheme known as the Government of India Post-Matric Freeship to Scheduled Castes students.
3. Scholarship Scheme for Students of Minority Communities Pursuing Higher and Professional Education : Minority Development Department, Government of Maharashtra is offering the Scholarship since 2008-09 to the poor and meritorious Minority Communities (Muslim ,Buddhist ,Christian , Sikh , Parsi , Jain and Jews minority community) The number of Fresh Scholarship (except Medical and Paramedical courses) is 15000
4. Tuition Exam Fee [Freeship]: This is state sponsored scheme. Applicant who's parent income limit are more than 2.5 lakhs can apply for the scheme. Only applicant tuition fee and exam fee is reimbursed.
5. Post Matric Government of India Scholarship : Scheme is for Post Matric Scholarships to the students belonging to Scheduled Tribes (ST) for studies in India.
6. Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulk Shishyavrutti Yojna : Candidates annual Family income should be less than or equal to 2.50 lakhs
2) Candidates admitted to Degree / Post graduate professional courses having 60% or more marks and family annual income less than or equal to 6 lakh are eligible for this scholarship
7. Dr. Punjabrao Deshmukh Vastigruh Nirvah Bhatta Yojna : Candidates whose parents are minor land holder or whose parents are registered labor are eligible for the scheme.

1.6 Centre for Information Training & Placement (CITP) Activities:

Academic Year	Number of Students Placed	Number of company visited
---------------	---------------------------	---------------------------

2018-19	321	294
2019-20	257	153
2020-21	371	173
2021-22	382	164

1.7 Academic Research:Technology Development Research Center

Sr. No.	Title of the Project	Principal Investigator	Funding Agency	Amount. (In Lacs)
01	Numerical Model Studies near Bhagwati Mandir jetty on the West Coast of India.	Prof. S. S. Bhuinyan	CWPRS, Pune	
02	Study and Improvement of Structure Using Self Healing Concrete	Prof. S. S. Bhuinyan	Shree Neelkantheshwar RMC, Ahalwadi,Pune	
03	Experimental Investigation of Concrete blocks using Superabsorbent Polymers (SAP) & subjected to diferent curing conditions	Prof. M. A. D'Cruz	Shiv Developer, Wakad	
04	Experimental Analysis of Pavement Blocks with the use of plastic	Prof. M. A. D'Cruz	Maharashtra Plastro, Kudalwadi	
Total				

1.8 Parents' Meet:

- Department of Computer Engineering had organized parents meet on 06/03/2022. The objective of the meet is to get feedback from the parents. It was conducted virtually on Microsoft Teams.
- Department of Electrical Engineering organized Parents' meet on 16/03/2022, There were 36 parents of SE, TE and BE class student attended.
-

1.9 Professional Activities: The students are encouraged to participate in the professional activities, besides regular academic work, to enhance their technical as well as soft skills. The students' chapters of several professional organizations have been established in the College :

- Indian Society of Heating, Refrigeration and Air conditioning Engineers (ISHRAE)
- Computer Society of India (CSI)
- Indian Concrete Institute (ICI)
- Indian Society for Technical Education (ISTE)
- Institution of Electrical and Electronics Engineers (IEEE)
- Institution of Engineers (India) (IEI)
- Society of Automotive Engineers (SAE)
- Indo Universal Collaboration of engineering Education (IUCEE)
- Solar Energy Society of India (SESI) student chapter

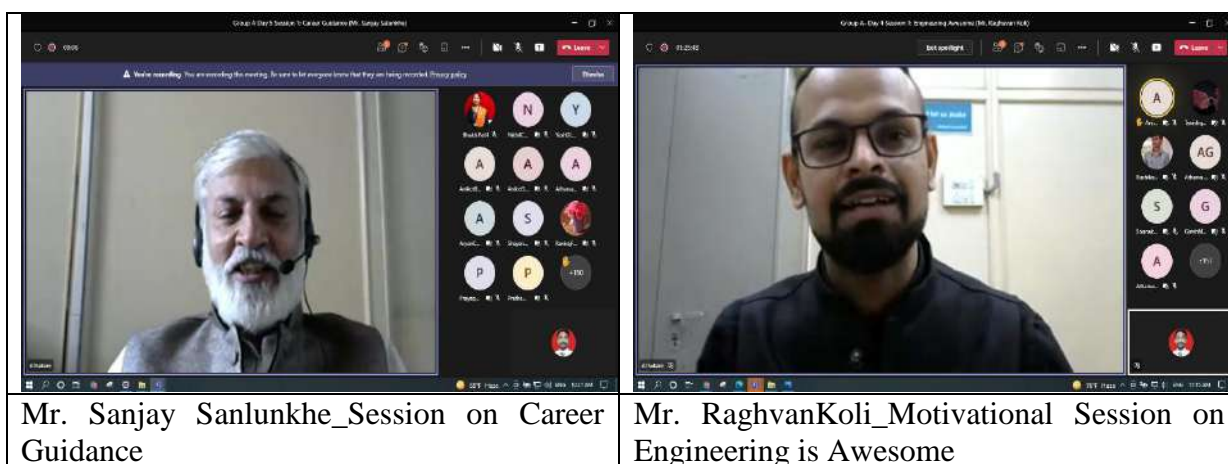
1.10 Students' activities under professional organization:

1. Under Código Madrid Club Ishwari Chankeshwara, Nikita Jakhete, Radhika Pande , Aishwarya Bhoj, Ankita UgaleTanvi Sutar, Pinak Pandit , Amrit Kumarof Computer Engineering Departmentconducted an online 4-day Hands-on workshop on 'CPP Programming' for the First Year Engineering Department in collaboration with IEI Students' Chapter from 19th May – 22nd May,2021 at 3:30pm.
2. Under Código Madrid Club Anushka Joshi. TE-II of Computer Engineering Departmentconducted an online session on 'Cyber Crime101' in collaboration with the Developer Students' Club and Anti Cyber Crime Society on 23rd January, 2021 at pm.
3. Under Código Madrid Club Abhishek Mulik (TE-I) and Yash Eksambekar (TE-I)conducted an online 2-day Hands-on workshop on 'How todeploy web applications' for the students of the Computer Department on 21stAugust and 22nd August, 2021 at 2pm
4. AIChE Student Chapter of AISSMS College of Engineering, Pune in collaboration with RGIPT organized a session on "Gravity Falls" under the K-12 Outreach Programme on 31st October 2021.
5. AIChE Student Chapter of AISSMS College of Engineering, Pune organized a session on "Capillarity" under the K-12 Outreach Programme on 10th October 2021.
6. Department of Electrical Engineering organized "First Reginal Conclave of Students Chapter of the Institution of Engineers (India) for Western Region for the year 2021-22" on 9th -10th Decemeber.202
7. Department of Electrical Engineering organized Workshop on " Fabrication of Buck Converter" on 23rd November 2021
8. Department of Electrical Engineering organizedWebinar on Soft Skills for Corporate sector on 2nd September 2021
9. Mr. V B Gawai organized1 month workshop on "Python for Data Science" under Daeux Students Club7.9.2021
10. Mr. N P Mawale organized1 week Students development Program on "Drone Operations Development" in Association with RGB Buds Group6/9/2021 to 10/9/2021
11. Department of E&tc Engineering organizedTwo Day Hands-On Workshop on Machine Learning from 31.08.2021 to 01.09.2021Institution of Engineers (India), Students' Chapter coordinated by Mr N P Mawale
12. Department of E&tc Engineering organizedStudent Development Program (SDP) on Drones Operations from06/09/2021 to 10/09/2021IEEE Student Branch coordinated by Mrs. R R Itkarkar
13. Department of E&tc Engineering organizedIETE Student Forum(ISF), AISSMS COE Pune organized an inaugural ceremony of IETE student Forum(ISF) on Research and Technologies Driving 5G Advanced & Leading Towards 6G22.12.2021cordinated by Mr. S B Dhekale
14. Mr M L Chanpur of Production Engineering department conducted First Regional Conclave of Students' Chapter of The Institution of Engineers (India) for Western Region for the year 2021-22 : Poster Competition09.12.2021 – 10.12.2021 IE chapter

15. Mr V Y Sonawane of Production Engineering department organized National Quiz on Industrial Automation and Control AISSMS (I) Connect under ISTE Chapter on 17.07.2021

1.11

- **First Year Induction Programme:** FE Induction – Introduction to Entrepreneur was conducted by Mr S N Chiwande & Mr M S Swamion 04/02/2021 to 5/02/2021
- First Year engineering Department organized one-week Induction Program from 23rd December 2021 to 31st December 2021 to introduce the students to an experience that not only makes them comfortable in an all-new environment but also helps your overall development. Distinguished speakers and eminent people from varied backgrounds were invited to illuminate their minds on valuable topics such as Health Care, Human Values, Motivation, Entrepreneurship Development, Work-Life balance etc



An offline Interaction session with the expert, Shri. Prabhakar Gundlapalli, Associate Director (Civil), Nuclear Power Corporation of India Limited (NPCIL) was organized jointly by Departments of First Year Engineering and Civil Engineering with the objective to guide the students to improve their technical skills as per requirement of the industry. 103 participants were enlightened on the importance of engineering in day-to-day life and the need for GATE exams in private and govt. sectors. The session was organized under convenor Prof. Shilpi Bhuinyan with faculty coordinators Prof. K.N. Kulkarni and Prof. S.P. Khedekar



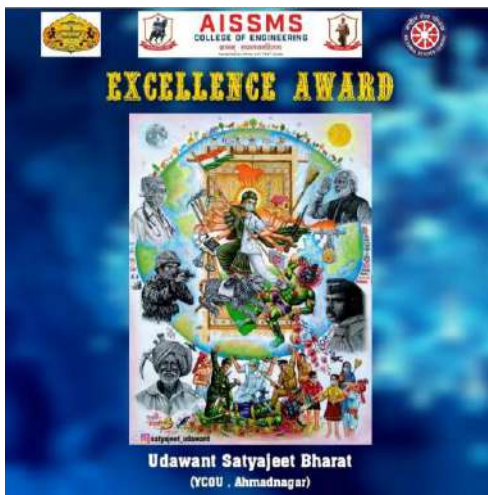
Industrial Visit:

Department of Chemical Engineering have organized Staff Industrial Visit cum Training to Mapro pvt Ltd Wai on March 16, 2022. The objective of the program is to study industrial operations and safety measures.

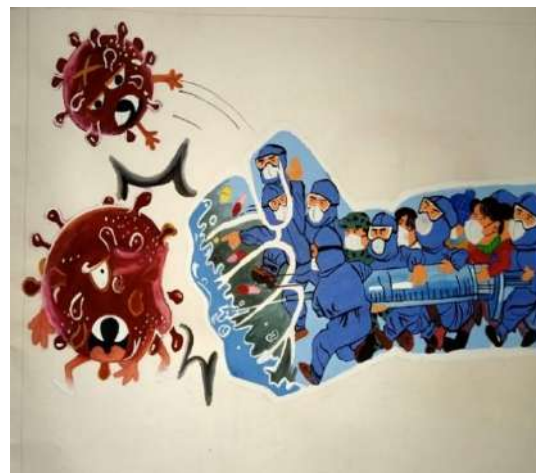


National Service Scheme (NSS):

Savitribai Phule Pune University, Pune in collaboration with All India Shri Shivaji Memorial Society's, College of Engineering, Pune-01 National Service Scheme unit organized a Global Level Poster Making Competition. The poster making competition got huge response of participants was witnessed, not only young but also elderly people showed interest in huge amount. On 20/04/2020 to 27/04/2020



Excelece Award winning poster

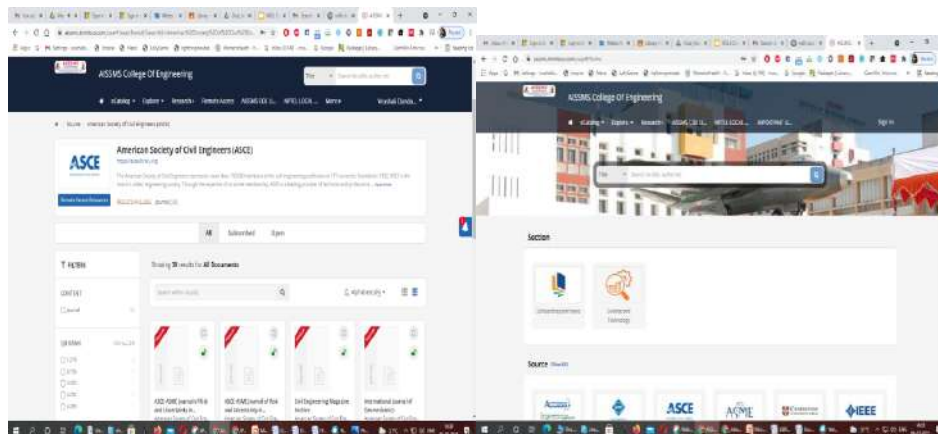


One of the Poster made by a Participant

- **Online Training for IEEE Database.**
- To increase usages of online journals and E resources Library conducted Online Training for IEEE Database. Total 167 Students and faculty attended this program. Training conducted by Gaurav Date (Training Manager) Mrs V S Dandawate organized this event



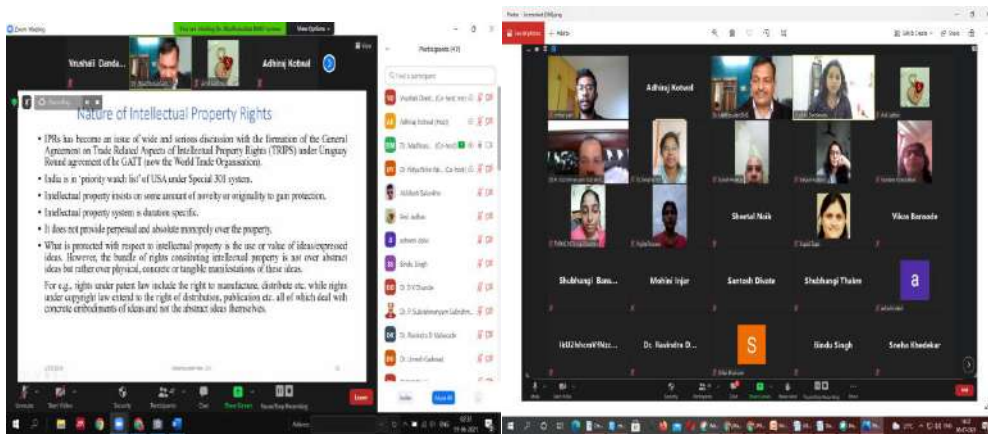
- **Knimbus E Resources Training was conducted on 28th April 2021**
- To increase usages of online journals and E resources Library conducted Online Training for Knimbus Database. Total 102 Students and faculty attended this program. Training was conducted by Rajendra Hivle (Training Manager) Mrs V S Dandawate organized this event.



Knimbus Remote Access Training Platform

Intellectual Property Rights was conducted on 19th June 2021

To promote the awareness of IPR among students and faculty webinar is conducted on "Intellectual Property Rights" activity conducted online. Total 86 Students and faculty attended this program. Dr Madhusudan Dratika (Professor Jain University) was chief Guest for this webinar. Mrs V S Dandawate coordinated this event.

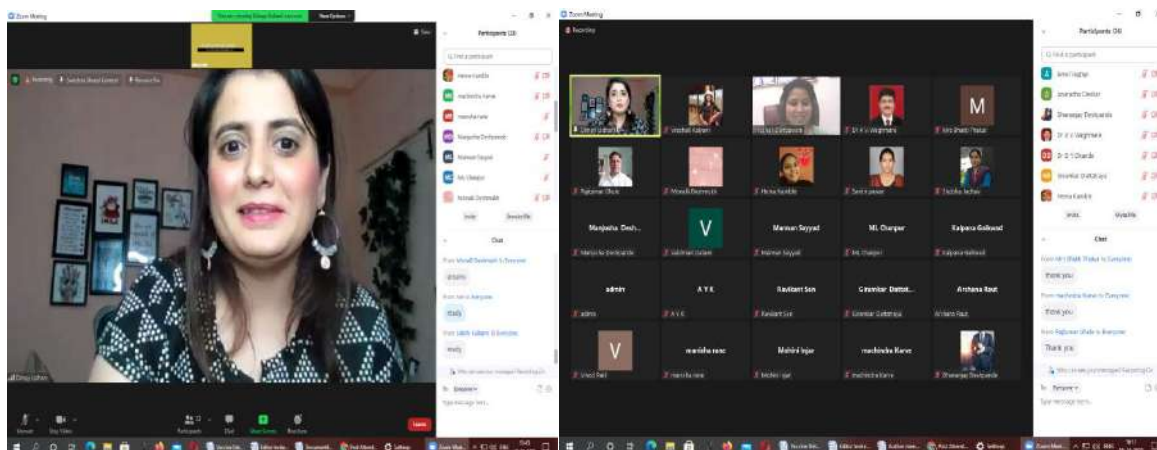


Dr Dratika presenting on IPR

Webinar participants

● **Author Meet was conducted on 18th October 2021**

To promote the reading habits among the student Author meet conducted on 18 October 2021 Mrs Dimpy Udhani (Author, Coach Business Analyst, Mind Strategist) was guest Author for this event. She discussed on how to keep ourselves happy sharp and active during this pandemic period. She delivered a session on "Re Discover Yourself"



Resource person Mrs Dimpy

Webinar Participants

Knimbus E Resources Training was conducted on 18th November 2021

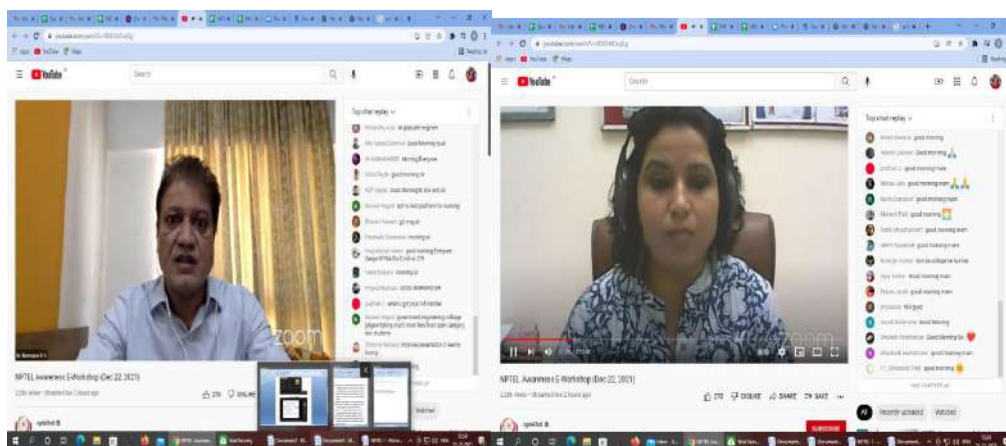
To increase usages of online journals and E resources Library conducted Online Training for Knimbus Database. Training conducted by Gaurav Date (Training Manager) Mrs V S Dandawate was organizer of this event.

To promote the reading habits among the student Author meet conducted in association with Shivdarpan College Magazine section on 10 December 2021 Mrs Monika Singh (Deputy Collector) PMRDA was guest speaker for this event.



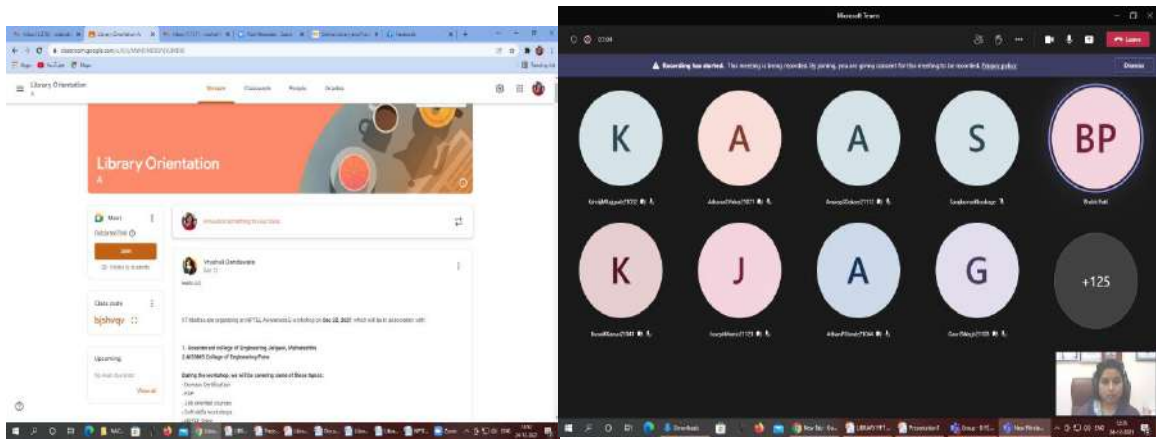
- **NPTEL Awareness Workshop in association with IIT Madras was conducted on 22nd December 2021**

AISSMS College of Engineering and Govt College of Engineering Jalgaon organized NPTEL Workshop In association IIT Madras on 22/12/2021 Dr Shib Kumar Das was guest speaker for this workshop. Workshop hosted on YouTube live platform <https://www.youtube.com/watch?v=06GYJ4CxqGg&t=171s> Till date this session got 7548 view



- **Library Orientation was conducted on 24th December 2021**

Library orientation session was organized from First Year Engineering Department for students Librarian delivered a session on Library services to all students



Librarian is taking library orientation session

National Service Scheme (NSS):

National Service Scheme unit organized numerous varied events like Water Conservation, Covid Vaccination Drive ,Polyfunctional activities. Tree Plantation, Eye Check up Camp, Covid Awareness Drive, Computer Literacy, Computer Room Development, Cleanliness Drive, Save environment rally, Mazha Gaon Mazhi Jababdari Rally, Woman empowerment, Career opportunities after 10th& 12th ,Village Literacy, Plastic Free Village Drive, Green Engineering, Cleanliness Drive, Health Check up camp and Eye check up Camp. Total **53** activities were conducted throughout the year, glimpses of few are given below.



Mazha Gaon Mazhi Jababdari Rally on 24th Plastic Free Village Drive 24th September 2021, visited Kalyan village, Pune. September 2021

Cleanliness Drive

All India Shri Shivaji Memorial Society's College of Engineering, Pune-01, UBA unit, visited Karve Nagar, Pune. Our UBA volunteers initiated cleanliness drive, cleaning the road. Collection of waste plastic bags was done. Cleanliness Drive was conducted on 2 October 2021



Heamoglobin Check Up Camp 8th March 2022

On the occasion of Womans Day, Metropolis arranged free Heamoglobin Check up Camp Around 60 checkups done.



Gymkhana

The College encourages the students to participate in various University, State and National level Sports Competition. Our students have participated at University of Pune, Pune City Zonal Sports committee organized various Inter- collegiate sports events and at various State level and National level events is Athletics, handball , Football , Volley ball , Table-tennis , Badminton , Kho – Kho , Kickboxing etc. The achievement of students in various sports events in the academic year 2021-2022 is given below. Glimpses of few is given below.

1) Shri. Viraj Deshpande (KICKBOXING)



Participated in Pune District Kickboxing Championship Senior Men's 2021 held in Pune, secured Gold and got selected to State Level Kickboxing Championship. He got selected to represent Pune Team at State Level Kickboxing Championship and secured gold medal and got selected in Maharashtra Team to represent at National Level, this championship was held in Ahmednagar in month of July. Represented team Maharashtra in national championship which were held at Goa in month of August 2021, and secured Gold Medal at National Level

SECOND PLACE SILVER MEDAL AT MIT SUMMIT

AISSMSCOE won second place silver medal at **MIT** summit. Siddhi Nasare, Srishti Yadav, Snehal Gore, Akshara Garad participated in the event.



2) SHRI. PRANAV GURAV - TE CIVIL (ATHLETICS)



Pranav Gurav - TE CIVIL stood 1st U23 States Athletics Championship 2021 100mtrs, 2nd in 200 mtrs U 23 State Athletics Championship 2021, 1st in 100mtrs- U23 Nationals Athletics Championship 2021, 2nd in 200 mtrs U-23 national Athletics Championship 2021, Gold in 100mtrs and silver at 200mtrs in University Zonal Games-2021-2022.

3) SUVIDHAN MANE - ATHLETICS (JAVELIN THROW)

(ENTC Engineering Department) Participated in SPPU ZONALS Athletics Javelin Throw Event and stood 3rd Place



Students from all the branches participated in different activities like Football (Boys) MIT Summit organized by MIT-WPU, ZONALS organized by SPPU,cricket (boys),table tennis (boys),table tennis (girls),chess (boys),basketball (boys),volleyball (boys),athletics (boys),handball (girls),power lifting (boys)

1.12 College Development Committee (CDC) :

AISSMS COE has formed the College Development Committee as per the new "Maharashtra Public University Act, 2016" as given below :

Sr No	Particulars	Name	
1	Chairperson of the management or his nominee ex-officio Chairperson	1	Shri Suresh Pratap Shinde
2	Secretary of the management or his nominee	2	Shri Malojiraje Chhatrapati
3	One head of department, to be nominated by the principal or the head of the institution	3	Dr Ashwini Avinash Godbole
4	Three teachers in the college or recognized institution, elected by the full-time amongst themselves out of whom atleast one shall be woman	4	Shri Diwakar Haribhau Joshi
		5	Shri Laxman Shivaji Godse
		6	Ms Vismita Devidas Nagrale
5	One non-teaching employee, elected by regular non-teaching staff from amongst themselves	7	Shri Santosh Prabhakar Pimpale
6	Four local members, nominated by the management in consultation with the principal, from the fields of education, industry, research and social service of whom at least one shall be alumnus	8	Shri Sunil Hambirrao Mohite
		9	Shri Rushiraj Balasaheb Tekawade
		10	Shri Rahul Nanasahab Yadav
		11	Shri Nikhil Ashok Khanse
7	Co-ordinator, Internal Quality Assurance Committee of the College	12	Dr Sandeep Haribhau Wankhede
8	President and Secretary of the College Students Council	13	GSA, General secretary
9	Principal of the College or head of the institution - Member-Secretary	14	Dr Dattatraya Shankar Bormane

Date : August 2022

Dr D S Bormane
Principal

**ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING**

Kennedy Road, Pune - 411 001

Details of full-time teaching faculty (Department wise) for the academic year 2021-2022

Sr. No.	Name (s) of the Teaching Faculty	Designation (Assistant Professor/ Associate Professor / Professor)	Qualification with field of Specialization with class / division of passing			Experience up to March 2019			Nature of Appointment
			UG	PG	Doctorate	Teaching	Industry	Research	
1	2	3	4	5	6	8	9	10	12
1	Dr Dattatraya Shankar Bormane	Principal	BE-Elex Engg (I), 1987, Marathwada University	ME-Elex Engg (I), 1996, Shivaji University	Ph D 2003, Swami Ramanand Teerth Marathwada University,	32.2	--	10	Regular
Chemical Engineering Department (For PG)									
2	Dr Parmanand Namdeoji Dange	Associate Professor in Chemical Engineering	B.Tech – Chem (I), 1998 Nagpur University	M.Tech – Chem Engg (I), 2008 IIT Kharagpur	Ph.D Chem Engg 23.02.2018, Institute of Chemical Technology,	15.7	2.1	--	Regular
3	Dr Suhas Baburao Ghugare	Assistant Professor in Chemical Engineering	BE - Chem Engg (I) 1995, Pune University	ME – Chem Engg (I), 2008 Bharati Vidyapeeth Pune	Ph.D. Chemical Engg, 08.03.2018 SPP University, Pune	19.7	1	--	Regular
Chemical Engineering Department (For UG)									
4	Dr (Mrs) Manjusha Sunil Deshpande (Manjusha Shardul Joshi) 31/05/2022	Professor in Chemistry	B Sc. Chemistry (I), 1980 Gujarat University	M Sc - Organic Chemistry (I), 1982, Sardar Patel University	Ph D, 1988, Gujarat University, Ahmedabad	27.7	1	--	Regular
5	Dr Abhijeet Shankar Jadhav	Assistant Professor in Chemical Engineering	BE - Chem Engg (I) 1994 Shivaji University	ME-Chem Engg (I), 2008 Shivaji University	Ph D - Chemical Engg 06.04.2021 Birla Institute of Technolgy, Mesra, Ranchi	22.7	--	--	Regular
6	Dr Makrand Yashwant Naniwadekar	Assistant Professor in Chemical Engineering	BE - Chem Engg (I), 1996 Shivaji University	ME – Chem Engg (I), 2008 Shivaji University	Ph.D-Chem Engg 22.5.2019 SPPU, Pune	21.7	3	--	Regular
7	Ms Hemlata Laxmanrao Kamble	Assistant Professor in Chemical Engineering	B Tech - Chem Tech (I), 1997 Nagpur University	ME - Chem Engg	--	21.7	--	--	Regular
8	Shri Prashant Motiram Warke	Assistant Professor in Chemical Engineering	BE - Chem Engg (I), 1994 Pune University	ME - Chem Engg, FC, 2017, SPPU	Ph.D-Reg	21.7	--	--	Regular

9	Shri Kiran Bharatlal Gandhi	Assistant Professor in Chemical Engineering	BE - Chem Engg (I), 1994 Shivaji University	ME - Chem Engg, FC, 2016, SPPU	--	21.7	--	--	Regular
10	Ms Kanchan Nitin Bawankar	Assistant Professor in Chemical Engineering	B Tech - Chem Tech (I), 2003 Nagpur University	ME - Chem Engg (I), 2007 Pune University	--	12.5	--	--	Regular
11	Dr Ashish Vishvanth Mohod	Assistant Professor in Chemical Engineering	B Tech-Chem Engg (I), 2007 SGB Amravati University	M Chem Engg - Chem Tech (I), 2011 Mumbai University	Ph.D. Chem Engg, 23.02.2018, Institute of Chemical Technology, Mumbai	10.4	--	--	Regular
12	Shri Pravin Sudhakar Tadkar	Assistant Professor in Chemical Engineering	BE-Chem (I), 2007, Pune University	M Tech-Chem (I), 2010, Mumbai University	Ph D - Reg	10.6	--	--	Temporary
13	Dr Mahendra Baingne	Assistant Professor in Chemical Engineering	BE - Chem Engg (II), 2010 Rajiv Gandhi Proudhyogiki	M Tech - Chem Engg (Industrial Safety & Hazards Mngt) (I), 2013	Ph D Chem Engg 29.11.2020 Indian Institute of Technology Roorkee	--	--	--	Temporary
14	Dr (Mrs) Kirti Ashokrao Datir	Assistant Professor in Chemical Engineering	B Tech (Pharmaceuticals & Fine Chemicals) (I),	M Tech (Oils, Oleochemical & surfactant Technology)	Ph D Tech (Oils, Oleochemical & surfactant Technology)	--	4	--	Temporary
Civil Engineering Department (For PG)									
15	Dr Suresh Ramraje Parekar	Professor in Civil Engineering (PG)	BE-Civil (I)	ME-Stru (I)	Ph.D. Civil Engg, 14.01.2012, University of Pune	23.2	--	--	Regular
16	Dr (Mrs) Manisha Vaibhav Waghmare	Assistant Professor in Civil Engineering (PG)	BE-Civil (I)	ME-Civil Structural Engg (I)	Ph D - Civil Engineering, 24/09/2021 SPPU, Pune	10.3	1.1	--	Regular
Civil Engineering Department (For UG)									
17	Dr Uttam Ramchandra Awari	Associate Professor in Civil Engineering	BE - Civil (I)	ME - Stru (I)	Ph.D. Civil Engg 3.12.2017 Rashtrasant Tukadoji Mahararaj, Nagpur	30.7	--	--	Regular
18	Dr (Mrs) Vidya Nitin Patil (Desai)	Associate Professor in Civil Engineering	BE-Civil (I)	ME - Construction & Magt (I)	Ph.D - Civil Engg 16.01.2017 University of Mumbai	20.6	--	--	Regular
19	Dr Prakash Baburao Nangare	Assistant Professor in Civil Engineering	BE - Civil (I)	M E - Environmental Engg. (I)	Ph.D-Civil Engg 24.01.2020 SPPU, Pune	23.7	3.3	--	Regular
20	Dr Ravindra Dadaso Nalawade	Assistant Professor in Civil Engineering	BE- Civil (I)	M Tech - Geotechnical Engg. (I)	Ph D - Civil Engg, 22.12.2020 SPPU, Pune	21.7	--	--	Regular
21	Dr Sanjay Devidas Nagrale	Assistant Professor in Civil Engineering	BE - Civil (I)	M Tech - Construction & Management (I)	Ph.D - Civil Engg, 01.12.2020, SPPU Pune	23.7	3.8	--	Regular

22	Dr Dnyaneshwar Vasant Wadkar	Assistant Professor in Civil Engineering	BE - Civil (I)	ME - Environmental Engg. (I)	Ph.D-Civil Engg 12.02.2020 SPPU, Pune	18.7	--	--	Regular
23	Shri Vivek Sheshrao Chavhan	Assistant Professor in Civil Engineering	BE - Civil (I)	M Tech Civil-Hydraulic Engg (I)	--	15.7	--	--	Regular
24	Shri Pankaj Ramnath Modak	Assistant Professor in Civil Engineering	BE – Civil (I)	M.Tech – Environmental Engg. (I)	Ph.D.- Reg.	12.4	--	--	Regular
25	Mrs Kalyani Ninad Kulkarni (Sant)	Assistant Professor in Civil Engineering	BE-Civil (I)	ME-Construction & Management (I)	Ph D Reg	11.5	--	--	Regular
26	Dr Ganesh Chandrakant Chikute	Assistant Professor in Civil Engineering	BE-Civil (I)	M.Tech - (I)	Ph D-Civil Engg. 11.03.2022 SPPU Pune.	10.6	6	--	Regular
27	Mrs Megha Sumedh Chiwande	Assistant Professor in Civil Engineering	BE-Civil (II)	M Tech-Stru (I)	Ph D - Reg	8.1	2	--	Regular
28	Shri Uttam Jalindhar Jadhav	Assistant Professor in Civil Engineering	BE-Civil (I)	ME-Civil Structural Engg (I)	Ph.D.- Reg.	7.10.	5.11	--	Regular
29	Mrs Sonal Amit Chavan	Assistant Professor in Civil Engineering	BE-Civil (I)	ME-Civil Structural Engg (I)	Ph.D-Reg	7.10.	3.3	--	Regular
30	Shri Chetan Shivaji Misal	Assistant Professor in Civil Engineering	BE-Civil (I)	ME-Construction & Mgmt (I)	--	6.9	--	--	Temporary
31	Ms Aparna Mahadeorao Deulkar	Assistant Professor in Civil Engineering	BE-Civil (I)	M.E – Civil (Water Resource & Environmental Engg.), FCWD, 2015, SPPU	Ph.D-Reg	5.10.	--	--	Temporary
32	Mrs Sneha Purushottam Khedekar	Assistant Professor in Civil Engineering	BE - Civil Engg (I), 2009 Pune Univeristy	ME - Civil (Construction & Mgmt) (I), 2015	Ph.D-Reg	5.9	--	--	Temporary
33	Ms Kojagiri Dagadu Kashid	Assistant Professor in Civil Engineering	BE-Civil Engg (I)	ME-Civil Engg (Structural) I, 2019	--	1.6	--	--	Temporary
34	Shri Kushal Udaysing Desai (31/12/2021)	Assistant Professor in Civil Engineering	BE - Civil Engg (I), 27.06.2016 Shivaji University	M Tech Civil (Construction Magmt) (I), 04.09.2019 Rajarambapu Institute of Technology, Sangli	--	2	2	--	Temporary
35	Dr Pankaj Rangrao Mali (29/10/2021)	Assistant Professor in Civil Engineering			ph d				Temporary

36	Mrs Rutuja Sudhakar Meshram	Assistant Professor in Civil Engineering	BE - Civil Engineering (FD) 13.07.2012 Sant Gadge Baba Amravati	M Tech - Structural Engineering CGPA 8.47, 16.12.2014 Sant Gadge Baba Amravati University	--	7	--	--	Temporary
37	Ms Shweta Gautam Jambhulkar	Assistant Professor in Civil Engineering	B Tech - Civil Engineering CGPA 8.48 12.06.2018 Govt COE,	M Tech - Geotechnical Engg. CGPA 9.20 31.10.2020 COE, Pune	--	--	--	--	Temporary
38	Shri Shantanu Shripad Mulay	Assistant Professor in Civil Engineering	BE - Civil Engineering CGPA 8.65 18.07.2019 SPPU, Pune	M Tech Civil Engineering (WREE) CGPA 8.95 28.12.2020 VIIT, Pune	--	--	--	--	Temporary
39	Mr Rajendra Motiram Jogdand	Visiting Faculty in Civil Engineering	B Sc - Geology, (I), 2013, SRTM, Nanded University	M Sc - Geology, (I), 2015, SRTM Nanded University	Ph D - Reg	--	--	--	Temporary
40	Dr Girija Avadhoot Deshpande	Visiting Faculty in Civil Engineering	BE - Civil Engg (I), 1996,	M Tech - Structural Engg (I), 2012 VJTI	Ph D 2022 SPPU, Pune	10	--	--	Temporary
Computer Engineering Department (For PG)									
41	Dr Dwarkoba Pandurang Gaikwad	Associate Professor in Computer Engineering (PG)	BE - Comp (I)	M Tech - CS (I)	Ph D - Comp Sci & Tech, 08.04.2017, SRTM University, Nanded	21.1	--	--	Regular
42	Dr (Mrs) Shabnam Farook Sayyad (Shaikh)	Associate Professor in Computer Engineering	BE - Comp (I)	ME - Information Technology (I)	Ph.D- Computer Engg, 12.03.2016, Shri Jagdishprasad Jhabarmal	15.8	--	--	Regular
Computer Engineering Department (For UG)									
43	Dr (Mrs) Madhavi Ajay Pradhan	Associate Professor in Computer Engineering	BE - CS (I)	M Tech - SE (I)	Ph.D - Computer Science & Engg , 03.08.2015, Sant Gadgebaba Amravati	26.7	--	--	Regular
44	Shri Nitin Ramesh Talhar	Assistant Professor in Computer Engineering	BE - Comp (I)	ME - Computer Engg (I)	--	15.8	--	--	Regular
45	Shri Anilkumar Jaganathrao Kadam	Assistant Professor in Computer Engineering	BE - Comp (I)	M Tech - Computer Engg (I)	Ph.D-Reg	16.3	1	--	Regular
46	Dr Shashikant Viswasrao Athawale	Assistant Professor in Computer Engineering	BE - Comp (I)	M Tech - Computer Engg (I)	Ph.D-Computer Engg 15.02.2020, Sant Gadge Baba Amravati University	15.8	--	--	Regular
47	Ms Sonali Ramdas Nalamwar	Assistant Professor in Computer Engineering	BE - Comp (I)	ME - Computer Engg (I)	Ph.D-Reg	14.7	2.1	--	Regular
48	Ms Anuradha Shriram Deokar	Assistant Professor in Computer Engineering	BE - Comp (I)	ME Comp Engg (I)	--	14.7	1.1	--	Regular

49	Shri Amol Mahadeo Jagtap	Assistant Professor in Computer Engineering	BE – Comp (I)	ME - Computer Engg (I)	--	11.8	--	--	Regular
50	Ms Mrs Vidya Avinash Gire (Waykule)	Assistant Professor in Computer Engineering	BE – Comp (I)	ME - Computer Engg (I)	--	13.3	--	--	Regular
51	Dr (Mrs) Deepali Milind Ujlambkar	Assistant Professor in Computer Engineering	B.E. – Comp (I)	ME- Computer Engg (I)	Ph D - Computer Science & Engineering, 30.09.2021 Swami Ramanand Teerth	12.3	1.6	--	Regular
52	Shri Sumedh Gangadhar Dhengre	Assistant Professor in Computer Engineering	B.E. – Comp (I)	ME- Wireless Comm & Computing (I)	--	10.1	--	--	Regular
53	Mrs Shikha Jalaji Pachouly	Assistant Professor in Computer Engineering	BE - Comp Sci & Engg (I)	ME-IT (I)	--	12.4	2	--	Regular
54	Ms Manasi Mahadeo Phadatare	Assistant Professor in Computer Engineering	B.E. – Comp (I)	M.E.- Comp Engg (I)	Ph.D-Reg	5.9	--	--	Temporary
55	Shri Swamiraj Shahajirao Jadhav	Assistant Professor in Computer Engineering (Second Shift)	BE - Comp Engg, GPA 6.25, 2007, The Institute of Engineers (I), Kolkata	ME - Comp Engg, FC, 2016 SPPU	--	3.9	--	--	Temporary
56	Ms Minal Mallikarjun Swami	Assistant Professor in Computer Engineering	BE - Comp Engg , FCWD, 2011, Shivaji University, Kolhapur	M Tech - Comp Engg, CGPA 7.18, 2014, Shivaji University, Kolhapur	--	3.9	3.5	--	Temporary
57	Ms Snehal Sambhaji Kolte	Assistant Professor in Computer Engineering (Second Shift)	BE Comp Engg (I), 2010 Pune University	ME Comp Engg (I), 2015, Sp Pune University	--	5.4	--	--	Temporary
58	Ms Neha Amit Rai	Assistant Professor in Computer Engineering	B.E. – Comp (I)	M Tech-Computer Engg (I)	--	7.9	--	--	Temporary
59	Mrs Savitri Chetan Pawar	Assistant Professor in Computer Engineering							Temporary
60	Mrs Ritu Saheb Dudhmal	Assistant Professor in Computer Engineering	BE - Computer Engg (I), 09.02.2009University	ME Computer Engg, (I), 19.09.2013 SPPU, Pune	--	7.5	--	--	Temporary
61	Mrs Monali Parikshit Deshmukh	Assistant Professor in Computer Engineering	BE - Computer Engg (I), 09.02.2009 SSPU, Pune	ME Computer Engg, (I), 19.09.2013 SPPU, Pune	--	7.9	--	--	Temporary
Electrical Engineering Department (For PG)									

62	Dr (Mrs) Ashwini Avinash Godbole	Professor in Electrical Engineering (PG)	BE-Elect (I)	ME-Control System (I)	Ph.D Electrical Engg 22.11.2012 Defence Institute of Advanced Technology,	26.7	10 m	--	Regular
63	Dr (Mrs) Mangala Hemant Dhend	Assistant Professor in Electrical Engineering	BE - Elect (I)	ME-Control System (I)	Ph.D - Electrical Engg, 30.07.2018, Swami Ramanand Terth	31.7	--	--	Regular
Electrical Engineering Department (For UG)									
64	Shri Shivnandagouda Kallanagouda Biradar	Assistant Professor in Electrical Engineering	BE - Elect (I)	ME-Control System (I)	Ph D-Reg	31.7	--	--	Regular
65	Dr (Mrs) Aishwarya Ashish Apte	Assistant Professor in Electrical Engineering	BE- Elect (I)	ME-Control System (I)	Ph D - Electrical Engg 30.12.2019, SPPU, Pune	23.7	--	--	Regular
66	Dr Laxman Shivaji Godse	Assistant Professor in Electrical Engineering	BE - Elect (I)	ME - CS (I)	Ph D Electrical Engineering, 17/05/2022 SPPU, Pune	23.3	0	--	Regular
67	Ms Shweta Rajan Lengade	Assistant Professor in Electrical Engineering	BE - Elect (I)	ME - Electrical -Power Systems- (I)	--	16.3	--	--	Regular
68	Shri Vasudeo Shrikant Ponshe	Assistant Professor in Electrical Engineering	BE- Elect (I)	ME-Power System (I)	--	19.3	--	--	Regular
69	Mrs Padmaja Krunshnakanth Sankala (Padmaja Reddy Balireddy Kakanuru)	Assistant Professor in Electrical Engineering	BTech - Elect (I)	ME -Power Electronics and Drives(I)	--	18.7	--	--	Regular
70	Mrs Vishakha Nitin Tarange (Deokate)	Assistant Professor in Electrical Engineering	BE-Elect (I)	ME - Electrical -Power Systems- (I)	--	11.3	--	--	Regular
71	Shri Charudatta Dileep Rao Kulkarni (18.05.2022)	Assistant Professor in Electrical Engineering	BE-Elect Engg, FC, 2005, University of Pune	ME - Elect Engg (Control System), FC, 2015, SPPU	--	12.6	2	--	Regular
72	Shri Rahul Sadashiv Shinde	Assistant Professor in Electrical Engineering	BE - Elect Engg. FCWD, 2013, Shivaji University	M Tech - Elect (Power System), 2016, FCWD, Shivaji University	Ph D - Reg	5.8	--	--	Temporary
73	Mrs Sreerexha Vadi	Assistant Professor in Electrical Engineering	B Tech-Elect & Elex (I) 2010, Kannur University	M.E.-Elect Engg (Power Elex & Drives (I), 2015 SP Pune University	--	4.1	--	--	Temporary
74	Ms Simeen Shabbir Mujawar	Assistant Professor in Electrical Engineering	BE-Elect (I)	ME-Power System (I)	Ph.D-Reg	5	--	--	Temporary

75	Shri Rigved Padmanabh Kelkar	Visiting Faculty in Electrical Engineering	BE - Electrical Engg (I), 2016, SPPU, Pune	ME - Power Electronics & Drives, (I), 2019, SPPU, Pune	--	5	--	--	Temporary
Electronics and Telecommunication Engineering Department (For PG)									
76	Dr (Mrs) Prachi Prashant Vast (Kalsekar)	Assistant Professor in Electronics Engineering	BE - E&TC (I)	M Tech - CS (I)	Ph.D - Electronics Engg, 14.02.2018, SPPU, Pune	13.8	2	--	Regular
Electronics and Telecommunication Engineering Department (For UG)									
77	Dr Daulappa Guranna Bhalke	Professor in Electronics and Telecommunication Engineering	BE - E&TC, FCWD, 1998, Dr BAM University	ME - Electronics , FC, 2005 Shivaji University, Kolhapur	Ph D June 2016, National Institute of Technology, Uarantal	23	--	--	Regular
78	Dr (Mrs) Kirtimalini Bhalchandra Chaudhari	Assistant Professor in Electronics Engineering	BE - Elex (I)	ME - CAD, DC (I)	Ph D - Electronics & Telecommunication Engineering, 24/12/2021,	20.8	4	--	Regular
79	Shri Nitin Pandurang Mawale	Assistant Professor in Electronics Engineering	BE - E&TC (I)	M Tech - Electronics Engg (VLSI & Embedded System (I)	--	14.7	--	--	Regular
80	Ms Vismita Devidas Nagrale	Assistant Professor in Electronics Engineering	B.Tech (I)	ME- Electroonics Engg (I)	--	15.7	2	--	Regular
81	Ms Vidya Vijay Deshmukh	Assistant Professor in Electronics Engineering	BE - Elex (I)	ME – Elex (I)	Ph.D-Reg	14.7	--	--	Regular
82	Mrs Vaishnavi Sunil Navale	Assistant Professor in Electronics Engineering	BE – Elex (I)	ME - E&TC (Microwave) (I)	--	14.3	--	--	Regular
83	Mrs Yogita Pradip Lad	Assistant Professor in Electronics Engineering	BE – Elex (I)	ME- E&Tc (I)	--	12.2	--	--	Regular
84	Shri Santosh Baburao Dhekale	Assistant Professor in Electronics Engineering	BE - Elex (I)	ME -Elex (I)	Ph.D-Reg	10.6	6	--	Regular
85	Shri Vipin Bhaskarrao Gawai	Assistant Professor in Electronics Engineering	BE-E&Tc (I)	ME - Elex Engg (I)	--	7.9	--	--	Regular
86	Mrs Rajeshri Rahul Itkarkar	Assistant Professor in E&TC Engineering	BE-Elex Engg FC, 1995, Shivaji University	ME-E&TC FC, 2007 Shivaji University	Ph.D-Reg	19	--	--	Temporary
87	Mrs Payal Purushottam Tayade	Assistant Professor in E&TC Engineering	BE - Electronics & Telecommunication (I), 05.03.2008, Sant Gadge	ME - Electronics Engg, (I), 31.07.2012 Sant Gadge Baba Amravati	--	6.5	11 m	--	Temporary

88	Ms Smita Anil Tatalkar	Assistant Professor in E&TC Engineering	BE - E&TC, FC, 2012, Pune University	ME - E&TC (VLSI & Embedded Systems) FC, 2016, SPPU, Pune	Ph.D-Reg	4.3	--	--	Temporary
Mechanical Engineering Department (For PG - Automotive Engg)									
89	Dr Bhanudas Dattatraya Bachchhav	Professor in Mechanical Engineering (PG)	BE-Mech (I)	ME - Heat Power (I)	Ph.D., 2014, Swami Ramanand Teerth Marathwada University,	19.6	3	--	Regular
90	Dr Dinesh Yashwant Dhande	Associate Professor in Mechanical Engineering (PG)	BE - Mech (I)	ME - Design (I)	Ph.D.- Mech Engg, 2018, SPP University.	22.8	1.3	--	Regular
91	Dr Shrikant Vasudeo Chaitanya	Assistant Professor in Mechanical Engineering	BE - Mech (I)	ME - Prod (I)	Ph.D - Mechanical Engg 20.09.2019, Vellore Institute of Technology, Vellore, TN	27.7	2	--	Regular
Mechanical Engineering Department (For PG - Design Engg)									
92	Dr Manish Sheshrao Deshmukh	Associate Professor in Mechanical Engineering (PG)	BE - Mech Engg, FC, 1996, Amravati University	M Tech - Mech Engg (Heat Power Engg), FC, 2000, Nagpur University	Ph D Mech Engg 01.10.2012, RTM Nagpur University	24.7	--	--	Regular
93	Dr Sunil Ramsing Patil	Assistant Professor in Mechanical Engineering	BE - Mech (I)	ME - Design Engg (I)	Ph.D-Reg	26.7	--	--	Regular
94	Dr Chandrashekar Suresh Dharankar	Assistant Professor in Mechanical Engineering	BE - Prod (I)	ME - Design (I)	Ph.D. Mech Engg 20.11.2017, Defance Institute of Advanced	15.9	2.6	--	Regular
Mechanical Engineering Department (For UG)									
95	Dr Mangesh Ravindra Phate	Professor in Mechanical Engineering	BE Mech Engg (I), 2002 Amravati University	M Tech - Prod Engg (I), 2005 RTM Nagpur University	Ph D Mech Engg 29.08.2015, RTM Nagpur University	15.7	3	--	Regular
96	Dr Avinash Vishvanath Waghmare	Associate Professor in Mechanical Engineering	BE - Mech (I)	ME - Heat Power (I)	Ph.D. - Mech Engg, 08.02.2018, Shivaji University, Kolhapur	22.7	3	--	Regular
97	Dr (Mrs) Priya Shekhar Gajjal	Associate Professor in Mechanical Engineering	BE - Mech Engg, FC, 2000, Nagpur University	ME - Mech Engg (Design Engg), FC, 2007, University of Pune	Ph D (Mech-Prod) 26.02.2017, SRTM University, Nanded	19.1	--	--	Regular
98	Shri Prashant Vasantao Deshmukh	Assistant Professor in Mechanical Engineering	BE - Mech (I)	ME - Dsg, MPM (I)	Ph.D.- Reg.	22.7	2	--	Regular
99	Shri Rahul Ashok Marne	Assistant Professor in Mechanical Engineering	BE - Mech (I)	ME- Design Engg (I)	--	21.7	--	--	Regular

100	Shri Mangesh Umakant Gan	Assistant Professor in Mechanical Engineering	BE - Mech (I)	ME - HPE (I)	--	14.7	--	--	Regular
101	Shri Pankaj Shankarrao Aglawe	Assistant Professor in Mechanical Engineering	BE - Mech (I)	ME-Mech Engg (Automotive Engg (I)	Ph.D.- Reg.	13.7	--	--	Regular
102	Mrs Ashwini Ashok Tonde (Ashwini Tanaji Thombare)	Assistant Professor in Mechanical Engineering	BE - Mech (I)	ME-Mech Engg (Automotive Engg (I)	--	11.3	--	--	Regular
103	Mrs Margi Pritesh Shah (Chokshi)	Assistant Professor in Mechanical Engineering	BE-Mech (I)	ME-Mech (I)	Ph.D-Reg	12.3	--	--	Regular
104	Shri Gopal Pandurang Lohar	Assistant Professor in Mechanical Engineering	BE- Mech (I)	ME - Heat Power (I)	--	15.7	2	--	Regular
105	Dr Manoj Ramesh Dahake	Assistant Professor in Mechanical Engineering	BE-Mech (I)	M Tech - Thermal Engg (I)	Ph.D Mechanical Engineering 13.05.2022, SPPU, Pune	10.7	1	--	Regular
106	Shri Manoj Prakash Bauskar	Assistant Professor in Mechanical Engineering	BE-Mech (I)	ME- Mech Engg - Automotive Engg (I)	Ph.D-Reg	11.4	3	--	Temporary
107	Shri Dhananjay Sanjay Mane (18/11/2021)	Assistant Professor in Mechanical Engineering	BE - Prod Engg, CPI 8.67, 2011, VIT, Autonomous Institute,	ME - Prod Engg, FCWD, 2015, SPPU	Ph D Reg	3.9			Temporary
108	Shri Nitin Narayan Gotkhindikar	Assistant Professor in Mechanical Engineering	BE- Mech Engg, FC, 2014, Shivaji University	M Tech - Industrial Metallurgy FC, 2014, IIT, Roorkee	Ph.D-Reg	5.7	--	--	Temporary
109	Dr Mannan Moula Sayyad	Assistant Professor in Mechanical Engineering	BE - Mech Engg. FCWD, 2003, Pune University	M Tech - Mech Engg, FC, 2006, IIT Kanpur	Ph D Mechanical Engg 16.05.2018, Indian Institute of Technology, Kanpur	8.10.	--	--	Temporary
110	Dr Dnyaneshwar Shivaji Malwad	Assistant Professor in Mechanical Engineering	B Tech - Production Engineering 18.05.2012 Swami Ramanand Teerth	M Tech - Mechanical CAD/CAM 14.07.2014 Swami Ramanand Teerth	Ph D Mechanical Engineering 23.07.2021 Swami Ramanand Teerth	3	--	4	Temporary
111	Dr (Mrs) Ashwini Milind Ramteke	Assistant Professor in Mechanical Engineering	BE - Mechanical Engineering 2008 Rashtrasant Tukadoji	M Tech - Mechanical Engineering (Design & Manufacturing)	Ph D Mechanical Engineering 06.11.2019 Visvesvaraya National	2	3	--	Temporary
112	Shri Shahid Ali Ishtiyaque Ahmed	Assistant Professor in Mechanical Engineering	BE - Mechanical Engineering (FCWT) 20.07.2009 North	M Tech - Thermal & Fluids Engineering (FC) 09.02.2012 Dr Babasaheb	Ph D -Reg				Temporary
Mechanical Engineering (Sandwich Pattern) (For UG)									

113	Dr Sandeep Haribhau Wankhade	Associate Professor in Production Engineering	BE - Prod Engg, FC, 1994, Maravati University,	ME - Manufacturing Tech, FCWD, 2001, Thapar Institute of Engg & Tech, Patiala	Ph.D. - Mech/Prod Engg, 11.04.2018, Swami Ramanand Teerth Marathwada Univerity, Nanded	24	1	--	Regular
114	Dr Chandrakishor Shirang Choudhari	Associate Professor in Mechanical Engineering	BE - Mech (I)	ME - HP (I)	Ph.D- Mechanical Engg, 18.3.2019 SPP University, Pune	21.7	1.8	--	Regular
115	Dr Shirish Jaysing Navale	Assistant Professor in Mechanical Engineering	BE - Mech (II)	ME - Heat Power (I)	Ph.D. Mech Engg 09.10.2018, SPPU, Pune	15.7	--	--	Regular
116	Shri Omprakash Anandrao More	Assistant Professor in Mechanical Engineering	BE - Mech (II)	ME - Mech - Manugacturing Process Engg (I)	--	14.7	1.6	--	Regular
117	Shri Milind Sadashiv Swami	Assistant Professor in Mechanical Engineering	BE - Prod Engg, FCWD, 2001, SRTM University, Nanded	ME-Mech Engg (Automotive Engg), FC, 2016, SPPU	Ph.D-Reg	12.1	6	--	Regular
118	Shri Kaustubh Laxman Kumbhar (29/10/2021)	Assistant Professor in Mechanical Engineering	BE-Mech (I)	ME - Mech-Heat Power (I)	Ph.D-Reg	5.7	--	--	Temporary
119	Shri Shivaraj Sangappa Vadgeri (30/09/2021)	Assistant Professor in Mechanical Engineering	BE - Mech Engg (I) 2013, VT University, Belgaum	ME Mech Engg (Design engg) (I), 2015, SP Pune University	Ph D Reg	4.8	1.2	--	Temporary
120	Ms. Sonali Shrikant Patil	Assistant Professor in Mechanical Engineering	BE- Mech Engg, FC, 2014, University of Pune	ME - Mech Engg (Design Engg), FCWD, 2016 SPPU	Ph D Reg	3.9	--	--	Temporary
Production Engineering Department									
121	Shri Veejhay Dinkarrao Dholle	Workshop Supdt.	BE - Prod Engg, FC, 1990, DR BA Marathwada University,	M Tech - Industrial Engg, FC, 1999, Nagpur University	Ph.D-Reg	14	5.6	--	Regular
122	Shri Vishnu Yallappa Sonawane	Assistant Professor in Production Engineering	BE - Mech Engg, FC, 1992, Shivaji University, Kolhapur	ME - Mech and Prod Engg, FC, 1998, Shivaji University, Kolhapur	--	31	--	--	Regular
123	Shri Mandar Arvind Kelkar	Assistant Workshop Superintendent	BE- Mech Engg, FC, 1989, University of Pune	ME -Industrial Engg, FC, 2010, University of Pune	--	22	8	--	Regular
124	Dr Nitin Gajanan Shekapure	Assistant Professor in Production Engineering	BE - Mech (I)	ME - Industrial Engg (I)	Ph D - Mechanical Engg, 30.09.2021 Sant Gadge Baba Amravati University,	19	1	--	Regular
125	Shri Sachin Shrikant Kallurkar	Assistant Professor in Production Engineering	BE - Prod Engg, FC, 2001, SRTM University, nanded	ME - Industrial Engg, HSC, 2010, University of Pune	Ph.D-Reg	14	--	--	Regular

126	Shri Sumedh Nilkanth Chiwande	Assistant Professor in Production Engineering	B.E.-Mech Engg, FC, 1998, Nagpur University	ME - Prod Engg, SC, 2003, University of Mumbai	Ph.D.- Reg.	15.8	--	--	Regular
127	Shri Sandip Kondaji Bidgar	Assistant Professor in Production Engineering	BE – Prod Engg S/w, FC, 2005, University of Pune	ME - Mech Engg (AutomotiveEngg), FC, 2014, University of Pune	Ph.D.- Reg.	12.5	1.6	--	Regular
128	Shri Mohan Lalitkumar Chanpur	Assistant Professor in Production Engineering	BE-Prod Engg, FC, 2005, Shivaji University, kolhapur	M.Tech - Prod Engg (Manufacturing Engg & Automation), FC, 2012, University of Pune	Ph.D-Reg	12.4	2.11	--	Regular
129	Ms Yogita Kashinath Funde (Yogita Ashok Ugalmagale)	Assistant Professor in Production Engineering	BE – Prod Engg, FC, 2005, Dr BA marathwada University, Aurangabad	ME - Mechanical (Mechatronics), FC, 2012, University of Pune	--	12.4	10m	--	Regular
First Year Engineering Department									
130	Shri Vijay Rajaram Patil	Assistant Professor in Pechanical Engineering	BE - Mech (I)	ME - Power (I)	Ph.D.-Reg	23.7	1	--	Regular
131	Dr Mahadeo Kedari Nikam	Associate Professor in Engineering Mathematics	B.Sc. (I)	M Sc (Math) (I), M.Phil 'A'	Ph.D - Mathematics 27.02.2009, Shivaji University, Kolhapur	20.7	--	--	Regular
132	Dr (Mrs) Supriya Kishor Upasani	Associate Professor in Physics	B.Sc (I)	M.Sc -Physics (I)	Ph.D - Physics 06.01.2003, University of Pune	16.7	--	--	Regular
133	Dr Deepak Vitthal Nighot	Associate Professor in Chemistry	B.Sc. (I)	M Sc -Chemistry (I)	Ph.D - Chemistry, 14.01.2012, University of Pune	22.3	--	--	Regular
134	Dr Nana Namdeo Shejwal	Assistant Professor in Physics	B.Sc. (I)	M Sc - Physics (I)	Ph.D - Physics, 13.07.2017, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	23.7	--	--	Regular
135	Dr Amol Bhausaheb Patil	Assistant Professor in Engineering Mathematics	B Sc (I)	M Sc - Maths (I), SET-2004	Ph.D- Mathematics, 16.03.2019, Shivaji University, Kolhapur	17.6	--	--	Regular
136	Shri Avinash Bansidhar Thakare	Assistant Professor in Engineering Mathematics	B.Sc. (I)	M Sc (Math) (I)	Ph D - Reg	16.7	--	--	Regular
137	Dr (Mrs) Shalaka Abhimanyu Virkar	Assistant Professor in Physics	B.Sc (I)	M Sc-Physics (I)	Ph.D - Physics, 05.01.2009, University of Pune	9.7	--	--	Regular
138	Dr (Ms) Vrushali Shivsamb Kalyani	Assistant Professor in Chemistry	B.Sc, FC, 1999, SRT marathwad University, Nanded	M Sc - Chemistry, FC, 2001, SRT Marathwada University, Nanded	Ph D -Chemistry 09.12.2016, SPP University	9.7	--	--	Temporary

139	Dr Pankaj Dinesh Baviskar (31.08.2021)	Assistant Professor in Chemistry	B Sc Chemistry (I), 2010, North Maharashtra University	M Sc - Organic Chemistry (I), 2012, North Maharashtra University	Ph D - Chemistry	3	--	--	Temporary
140	Dr Shailesh Kewaldas Dhoke (30/09/2021)	Assistant Professor in Chemistry							Temporary
141	Shri Sudhir Tukaram Surase	Assistant Professor in Engineering Mathematics	B Sc - Mathematics, FCWD, 2015, SPPU	M Sc - Mathematics, CGPA-9.1, 2017, SPPU	NET- Qualify, 2019, UGC	3	--	--	Temporary
142	Ms Mamta Suresh Nikam	Assistant Professor in Engineering Mathematics	B Sc Mathematic (I), 2014, Pune University	M Sc Mathematics (I), 2016 SP Pune University	--	4.10.	--	--	Temporary
143	Shri Kiran Balu Kshirsagar	Assistant Professor in Engineering Mathematics	B Sc - Mathematics, FC, 07.06.2014, SPPU, Pune	M Sc - Mathematics, CGPA-4.3, 08.07.2016, SPPU, Pune	--	1	--	--	Temporary
144	Ms Neha Raju Jadhav (31.08.2021)	Assistant Professor in Engineering Mathematics	B Sc - Mathematics (FCWD) 2014, Shivaji University, Kolhapur	M Sc - Mathematics (I), 2016, Shivaji University, Kolhapur	--	1.8	--	--	Temporary
145	Ms Priti Rajendra Satarkar	Assistant Professor in Civil Engineering	BE-Civil (I)	ME-Civil Structural Engg (I)	Ph.D-Reg	9.3	3	--	Regular
146	Ms Shilpi Sippi Bhuinyan	Assistant Professor in Civil Engineering	BE-Civil (I)	ME-Civil Structural Engg (I)	Ph D - Reg	9.3	--	--	Regular
147	Mrs Merilyn Albert D'Cruz	Assistant Professor in Civil Engineering	BE-Civil (I)	ME-Stru (I)	--	8.7	--	--	Temporary
148	Ms Suvidha Balwant Patil	Assistant Professor in Civil Engineering	BE - Civil Engg HSC, 2009 University of Pune	ME - Civil (Construction Management) FC, 2013, Shivaji University, Kolhapur	--	6.4	--	--	Temporary
149	Ms Amruta Manmath Shete	Assistant Professor in Civil Engineering	BE - Civil Engg, FCWD, 2010, Solapur University	M Tech - Civil Hydraulic Engg, HSC, 2015, Bharati Vidyapeeth DU, Pune	--	5	--	--	Temporary
150	Mrs Bhakti Amit Patil	Assistant Professor in Computer Engineering (Second Shift)	B.E.- I.T (I)	M.E.- Comp Engg (I)	--	9.7	--	--	Temporary
151	Ms Sonal Sanjay Ayare	Assistant Professor in Computer Engineering	BE- IT FCWD, 2012, Shivaji University	ME - Comp Engg , FCWD, 2016, SPPU	--	4.11	--	--	Temporary
152	Ms Ankita Aditya Gupta	Assistant Professor in Computer Engineering	B. Tech - Comp (I)	M Tech - Comp Eng (I)	--	8.7	--	--	Temporary

153	Ms Aradhana Shashikant Ghorpade (28.02.2022)	Assistant Professor in Computer Engineering	BE - Comp Sci & Engg FC, 2013, Shivaji University	ME - Comp Engg , FC, 2018, SPPU	--	4.3	--	--	Temporary
154	Shri Vikas Vithal Kulkarni	Assistant Professor in Electrical Engineering	BE - Elect (I)	ME-Power System (I)	Ph.D-Reg	20.3	2.5	--	Regular
155	Ms Almas Ambreen Mohammad Anisoddin	Assistant Professor in Electrical Engineering	BE - Elect Engg (I), 2013 Pune University	ME - Elect Engg (Power Elex & drives) - FCWD, 2016, SPPU	Ph.D-Reg	4.7			Temporary
156	Mrs Bhagyashree Sudhir Suryavanshi (Bobdey)	Assistant Professor in Electrical Engineering	BE-Elect (I), 2010 SG Amravati University	ME-Elect Power System (I), 2014, Aurangabad University	--	5.2	--	--	Temporary
157	Shri Aslam Yusuf Kazi	Assistant Professor in Electronics Engineering	BE - Elex (I)	ME-Elex (I)	Ph.D-Reg	23.7	--	--	Regular
158	Shri Sudhir Purushottam Bhosale	Assistant Professor in Electronics Engineering (PG)	BE - Elex (I)	ME-Elex (I)	--	24.7	2	--	Regular
159	Shri Ravi Vilas Ghodchar (31.08.2021)	Assistant Professor in E&TC Engineering	BE - Electronics Engg (I), 2010, Rashtrasant Tukadoji Maharaj	ME - E&TC Engg.(I) 2014, University of Mumbai		5.11	--	--	Temporary
160	Shri Yogesh Balwant Karandikar	Assistant Professor in Mechanical Engineering (Sandwich)	BE- Mech S/w (I)	M Tech- Design Engg (I)	--	10.7	10.1	--	Regular
161	Shri Prashant Gangaram Kokare	Assistant Professor in Mechanical Engineering	BE-Mech (II)	ME-Design Engg (I)	--	10.8	--	--	Regular
162	Shri Surajkumar Sanjayrao Khasbage	Assistant Professor in Mechanical Engineering	BE-Mech Engg (I), 2011, RTM Nagpur University	ME-Mech Engg (Automotive Engg) (I), 2016, SP Pune University, Pune	Ph.D-Reg	4.11	1.6	--	Temporary
163	Shri Sagar Tukaram Gade	Assistant Professor in Mechanical Engineering (Sandwich)	BE - Mech Engg, FCWD, 2013, University of Pune	ME - Mech Engg (Design Engg), FC, 2016 SPPU	Ph.D-Reg	6.3	--	--	Temporary
164	Shri Sumant Shesherao Patil	Assistant Professor in Mechanical Engineering (Sandwich)	BE - Mech Engg.FCWD, 2014 University of Pune	ME - Mech Engg (Design Engg), FC, 2016 SPPU	Ph.D-Reg	5.2	1	--	Temporary
165	Shri Yogesh Ramesh Chandawade	Assistant Professor in Production Engineering	B.E.-Prod Engg, FC, 2008, University of Pune	M.Tech-Prod Engg , CPI-8.4, 2010, Veermata Jijabai Technological Institute, Autonomous, Mumbai	--	10.4	--	--	Regular
Physical Education									

166	Dr (Mrs) Manisha Manoj Kondhare	Physical Director	B.Com.(II), B Ped. (I) B.A.(II)	M. Ped. (I) SET-Pass, M Phil	Ph D - Physical Education 27.03.2017, Swami Ramanand Teerth Marathwada University, Nanded	13.7	--	--	Regular
Library									
167	Dr (Mrs) Vrushali Sainath Dandawate	Librarian	B. Lib (I)	M. Lib (I), SET-Pass	Ph D - Library & Information Science, 15.09.2021 Reva University,	10.4	--	--	Regular

Date : 27.01.2023

Dr D S Bormane
Principal

F2a	Please provide details of books published by existing permanent faculty in the last two years:				
S.N	Name of Faculty Member	Name of the Book	Name of the Publisher	ISBN No.	Year of Publication
1	Dr. P B	River Hydraulics	Springer	978-1980501763	2021
2	Dr. D V	Applications of cascade feed forward neural network for modeling of coagulant dose in a drinking water treatment plant: comparative study	Springer	978-1980501763	2021
3	S B Dhekale	Fundamentals of Java Programming	Technical Publication	978-93-91567-91-0	2021
4	Dr. M. K. Nikam	Engineering Mathematics-I	Technical Publication Pune	9789355852540	2021
5	Dr. M. K. Nikam	Engineering Mathematics-III	Technical Publication Pune	9789390450596	2021
6	Dr. D. V. Nighot	ADVANCES IN MATERIALS SCIENCE	BHUMI PUBLICATION	(ISBN: 978-93-91768-91-1)''	2022
7	P S Gajjal, S Y Gajjal, G S Lathkar	Investigations of wear behaviour of Journal Bearing Materials	LNME Springer	978-981-16-3135-1_15	2021
8	Dr N G Shekapure	Data Science - Techniques and Intelligent (Chapter No 13- Applications Data Analysis for Technical Business Incubation Performance Improvement)	Taylor & Francis Group, LLC, USA	9781032254494	2021
9	Dahake, M.R., Malkhede, D.N. (2022).	Experimental Exploration of Effect of Hydrogen Enrichment on the Performance and	Springer, Singapore. https://doi.org/10.1007/	978-981-16-3131-3	2022

		Emissions of Dual Fuel Diesel Engine Equipped with CRDI by Varying Injection Duration. In: Kumar, R., Pandey, A.K., Sharma, R.K., Norkey, G. (eds) Recent Trends in Thermal Engineering. Lecture Notes in Mechanical Engineering.	978-981-16-3132-0_2		
10	Gajjal, P., Gajjal, S. (2021).	Investigations of Wear Behavior of Journal Bearing Materials. In: Dubey, A.K., Sachdeva, A., Mehta, M. (eds) Recent Trends in Industrial and Production Engineering. Lecture Notes in Mechanical Engineering.	Springer, Singapore. https://doi.org/10.1007/978-981-16-3135-1_15	978-981-16-3134-4	2021
11	Naranje V., Sankar A.R., Salunkhe S., Bachchhav B.D. (2021)	Advances in Manufacturing Processes. Lecture Notes in Mechanical Engineering	Springer, Singapore. https://doi.org/10.1007/978-981-15-9117-4_28	Print: 978-981-15-9116-7 Online: 978-981-15-9117-4	2021
12	Dr. P S Gajjal (2020)	Tribological Behaviour of Bronze and Plastic Material	Lambert Publications , Dept of Higher Education, MHRD	978-81-946643-9-0	2020
13	Dr B D Bachchhav	Advances in Manufacturing Systems.: Lecture notes in Mechanical Engineering : Use of Sustainable Practices in Cement Production Industry: A Case Study	Springer Nature Singapore Pte Ltd. 2021	978-981-33-4465-5	2021
14	Dr S V Athawale	Ad-Hoc and Wireless Sensor network First	Pearson Paperback –	978-9356066137	2022

		Edition	29		
15	Dr S V Athawale	The Most Frequently Asked Technical Interview Programs For Core and Advance Java: 100% Guaranteed Success in one day !! Kindle Edition	Jeto Max Publishers	B085WVY1TV	2020
16	Dr S V Athawale	THE POWER OF IMAGINATION AND CREATIVITY: The Start of a New Beginning [Print Replica] Kindle Edition	Rigi Publication	B09KCH83HC	2021
17	Dr S V Athawale	Rust Programming Paperback – 3	Notion Press; 1st edition	978-1685542351	2021
18	Dr S F Sayyad	Computer Graphics(Information Technology)	TechKnowledge, Publications	978-93-90428-13-7	2021
19	Dr S F Sayyad	Artificial neural networks Algorithm for diagnosis of human hair loss	Lambert Publications	978-620-5-63291-8	2022
20	Dr D P Gaikwad	Ensemble of Soft Computing Techniques for Inline Intrusion Detection System"	Theory and Applications of Mathematical Science, Vol. No.1,	978-93-89562-12-5, DOI:10.9734/bpi/tams/v1	2021
21	Dr D P Gaikwad	Rule Learner and Multithreading Technique with Genetic Algorithm for Inline Intrusion Detection System for High Speed Network	Theory and Practice of Mathematics and Computer Science Vol.10,10, May-2021,Page -144-156	https://doi.org/10.9734/bpi/tpmcs/v10/1550E , Published: 2021-05-10.	2021

F3 a	Please provide details of research publications of existing permanent faculty in the last two years in national journals:			
S.N	Name of Faculty Member	Name of the Research Paper	Year of Publication	Name of the Journal
1	Dr. V N Patil	“Bearing Capacity of Reinforced Embankment Slope Models of Fly Ashand Furnace Slag”	2021	Journal of Transportation Infrastructure Geotechnology
2	Prof. A. B. Patil	AB Patil, TG Shaba; On sharp Chebyshev polynomial bounds for a general subclass of bi-univalent functions, Applied Sciences, Vol.23, 2021, pp. 109-117.	2021	Balkan Society of Geometers, Geometry Balkan Press
3	Dr. P. D. Baviskar	Synthesis and biological activity of 7- (2-(1 H-1, 2, 4- triazol-1-yl) ethoxy)-4- (styryl/4- substituted styryl)-2 Hchromen-2-one Indian Journal of ChemistrySection B (IJCB) 60 (8), 1097-1102	2022	Indian Journal of ChemistrySection B (IJCB) 60 (8)
4	C S Choudhari, D Y Dhande	Smart Technologies to mitigate and manage the pandemic: Today and tomorrow	2021	SAMRIDDHI: A journal of Physical sciences, Engineering and Technology
5	Mr. S B Dhekale, Miheeka Khair, Mamta Patni and Sana Subhedar	Voice Tone Analyzer Using MI”	2022	2 nd National Conference on Engineering and Technology 2022 NCIET 2022, 20/5/2022
6	MRs. P P Tayade, Deepali Dalvi, Prachi Kshirsagar, Shirish Nandkar	Theft Vehicle Live Location Retrieving and Accident Location Intimation Through SMS”	2022	2 nd National Conference on Engineering and Technology 2022

				NCIET 2022, 20/5/2022
7	Daulapap Bhalke and Daideep Bhingarde	Stock Price Prediction Using Long Short Term Memory”	2022	2 nd National Conference on Engineering and Technology 2022 NCIET 2022, 20/5/2022
8	Mrs. V S Navale, Tanmayee Gajare, Krutika Jagtap and Suvadhan Mane	Automated Data Entry Using Robotic Process Automation”	2022	2 nd National Conference on Engineering and Technology 2022 NCIET 2022, 20/5/2022
9	Mrs. Rajeshri Itkarkar, Anushka Tidke, Shivam Deshmukh and Aniket Dalvi	Detection And Diagnosis Of Covid-19 Using Pnuemonia”	2022	2 nd National Conference on Engineering and Technology 2022 NCIET 2022, 20/5/2022
10	Mr. Sudhir Bhosale, Suyash Rajpure, Megha Tadge and Monali Londhe	“Timer controlled automatic switch for 3 phase induction motor”	2022	2 nd National Conference on Engineering and Technology 2022 NCIET 2022, 20/5/2022

F4 a	Please provide details of research publications of existing permanent faculty in the last two years in international journals:			
S.N	Name of Faculty Member	Name of the Research Paper	Year of Publication	Name of the Journal
1	Pawar M, Dange P N	Effect of Stabilizer Addition on Size and Shape of Silver Nanoparticles	2021-22	IJARESM
2	Tajane A, Dange P N	Extraction of Pectin from Orange Peels:	2021-22	IJARESM

		Optimization, Characterization and Utilization Studies		
3	A K Parate, S B Ghugare	Stability Studies on Breakage and Coalescence of Emulsion Liquid Membrane in Multiphase System, Volume 8, Issue 3, 549-553	2021	ISSN: 2349-5138
4	Dr. P B Nangare	Evaluation of water treatment plant using Artificial Neural Network case study of PimpriChinchwad Municipal Corporation	2021-22	International Journal of Sustainable Water Resource
5	Dr. U R Awari	Seismic analysis of steel frame using soil structure interaction considering BRB	2021-22	International Research Journal of Engineering and Technology (IRJET)
6	Dr. U R Awari	Effect of Earthquake Resistant System on Vertically Irregular RC Tall Building	2021-22	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
7	Dr. U R Awari	Suitability of lead rubber bearing of high rise building	2021-22	International Journal of Advanced Scientific Research and Engineering Trends
8	Dr. U R Awari	Effect of Partially Replacement of River Sand, by GBS Sand and Crushed Sand	2021-22	International Journal of Innovative Research in Science,

				Engineering and Technology (IJRSET)
9	Dr. U R Awari	Strengthening of RC Column using GFRP under Seawater Conditions	2021-22	International Journal of Innovative Research in Science, Engineering And Technology (IJRSET)
10	Dr. U R Awari	Influence of Nano-Silica and Rice Husk Ash on properties of Concrete	2021-22	International Journal of Research Publication and Reviews
11	Dr. D V Wadkar	Application of cascade feed forward neural network to predict coagulant dose	2021-22	Journal of Applied Water Engineering and Research
12	Dr. D V Wadkar	Evaluation of water treatment plant using Artificial Neural Network (ANN) case study of PimpriChinchwad Municipal Corporation (PCMC)	2021-22	Sustainable Water Resource Management
13	Dr. D V Wadkar	Microbial fuel cell: an innovative technology for wastewater treatment and bio-electricity generation	2021-22	PENSEE
14	Dr. D V Wadkar	Application of soft computing in water treatment plant and water distribution network	2021-22	Journal of Applied Water Engineering and Research
15	K N Kulkarni	Developmental Studies for a Fuzzy Rule based System for Various Engineering Applications	2021-22	Design Engineering (Toronto)

16	V S Chavhan	Controlled Ski-jump Spillway Model Design	2021-22	IJEAT
17	V S Chavhan	CFD in Hydraulic Modeling	2021-22	IJFGCN
18	Dr. D V Wadkar	Effect of hydrogen peroxide and ferrous ion on the degradation of 2-Aminopyridine	2022	Journal of Applied Water Engineering and Research
19	Dr. S R Parekar, C S Misal	Energy Dissipation In Buildings Using Light Weight Buckling Restrained Bracings	2022	Dickensian Journal
20	S P Khedekar	Use of Recycled Concrete Aggregate in Construction		International Journal of Engineering Inventions
21	S P Khedekar	Partial Replacement of Cement by Ground Granulated Blast Slag (GGBS) and Addition of Activated Charcoal Powder	2022	Gradiva Review Journal
22	Dr A AApte, Prof V S Ponshe	Design of robust & Efficient SMPS for charging of lithium ion battery used in Electric Vehicle	2022	IJIRSET
23	Dr A AApte	Design and implementation of Solar powered mobile phone charging station for public places	2022	IRJIET
24	AB Patil	UH Naik; On coefficient inequalities of certain subclasses of bi-univalent functions	2021	Faculty of Sciences and Mathematics ,

		involving the Salagean operator, Filomat		University of Nis. Supported by the University of Nis, and by the Ministry of Education, Science and Technologic al Develpomen t, Republic of Serbia
25	AB Patil	On some subclasses of m-fold symmetric bi-univalent functions associated with the Sakaguchi type functions	2022	Earthline Publishers
26	AB Patil	Sharp coefficient inequalities for certain subclasses of bi-univalent Bazilevic functions	2022	Korean Mathematica l Society
27	AB Patil	Estimation on initial coefficient bounds of generalized subclasses of bi-univalent functions	2022	Semnan University
28	AB Patil	On sharp bounds of Fekete-Szego functional for a certain bi-univalent function class associated with quasi-subordination	2022	Springer Nature
29	P.R.Satarkar	The design and cost analysis of Net zero energy residential building	2021	IRJET
30	S. S. Bhuinyan	Effect of Varying Concentration of NaOH on Geopolymer Concrete	2021	International Research Journal of Engineering And Technology (IRJET) ,Volume: 07,June 2021 Issue: 06

31	S. S. Bhuinyan	Study and Improvement of Structure by using Self Healing Concrete	2021	International Research Journal of Engineering and Technology Volume: 08 Issue: 07 July 2021
32	Dr. V.S. Kalyani	Hydroxycoumarin encapsulated sulfonated polyacrylate [4] arene]arene: ¹ H NMR, steady state fluorescence and theory	2021	Elsevier
33	P.R.Satarkar	Development of A Mathematical Model on Traffic Management For Major Junctions in Pune City	2022	IJIRT
34	P.R.Satarkar	Study on Utilization of Natural Fibre As A Composite Material in Cement Mortar Tiles	2022	JETIR
35	P.R.Satarkar	Water quality Assessment of Rivers in india –review	2022	DICKNSIAN
36	S. S. Bhuinyan	Study of Structural Irregularities in different Seismic Zones using Response Spectrum Analysis	2022	“International Journal for Research in Applied Science & Engineering Technology (IJRASET)”
37	S. S. Bhuinyan	Effective Methods for The Retrofitting of Reinforced Concrete Structures	2022	“International Journal for Research in Applied Science & Engineering Technology (IJRASET)”
38	S. S. Patil	Six Sigma Tools and Shainin DOE Techniques	2022	International Journal of Advanced Research in Science,

				Communication and Technology (IJARSCT)
39	B. A. Patil	MediaRec: A Hybrid Media Recommender System	2022	International Journal for Research in Applied Science & Engineering Technology (IJRASET)
40	P S Gajjal, S Y Gajjal	Wear behaviour of Sintered bearings using additives in dry sliding	2021	Elsevier
41	P S Gajjal, S Y Gajjal	Wear of Dry Sintered Iron Bearings with Molybdenum Disulphide and Zinc Stearate	2021	IUP
42	P S Gajjal, Yadnik Kude	Design of Planetary Gear Train Geared Rotary Actuator	2021	IOP Science
43	P S Gajjal	Paper on wind load estimation and truss optimization of parabolic dish antenna	2021	
44	Dr D Y Dhande,	Extraction of bioethanol from pomegranate fruits as a potential feedstock and its blending effects on a performance of a single cylinder SI engine	2021	Elsevier BV
45	Dr D Y Dhande	Experimental Investigation of Spark Ignition Engine Performance Fuelled with various Pomegranate Ethanol-Gasoline Mixtures	2021	Springer
46	Dr. M.R.Phate Mr. Prateek Gaikwad, Shraddha Toney	Analysis of Seat to Head Transmissibility of the Seated Human Body using Artificial Neural Network	2021	Springer

47	Dinesh Y. Dhande, Chandrakishore S. Choudhari, Dwarkoba P. Gaikwad, Nazaruddin Sinaga & Kiran B. Dahe	Prediction of spark ignition engine performance with bioethanol-gasoline mixes using a multilayer perception model	2022	Petroleum Science and technology, Taylor & Francis
48	Mangesh R Phate	Analysis of Seat to Head Transmissibility of the Seated Human Body using Artificial Neural Network	2022	Springer. Institution of Engineers, India Series C
49	Mangesh R Phate	Multi-response Optimization and Analysis of Al/B ₄ Cp MMC EDM using Grey Relational Analysis	2022	Journal of mechanical Engineering
50	Mangesh R Phate	Evaluation of Human Seated Posture Exposes to Low Frequency Vibrations using Biodynamic Model. to the journal	2022	Inderscience , International Journal of Vehicle Safety
51	P S Gajjal, G S Lathkar	Fault diagnosis in an optimized rolling bearing using an intelligent approach	2022	Archive of Applied Mechanics
52	P S Gajjal S Y Gajjal	A Novel Tuned Antlion- Grey Relational Dry Sintered Bearing for Bore Application	2022	Journal of the Brazilian Society of Mechanical Sciences and Engineering
53	Mr S S Kallurkar Dr P R Baviskar Dr S H Wankhade	Enhancing User Experience for Computer Aided Design packages through Artificial Intelligence	2021-22	Design Engineering

54	Dr S V Athawale	Support Vector Regression for Mobile Target Localization in Indoor Environments	2021	MDPI Sensors
55	Dr D P Gaiikwad	Prediction of spark ignition engine performance with bioethanol-gasoline mixes using a multilayer perception model	2021	Petroleum Science and Technology
56	Dr S F Sayyad	Study on Corrosion Properties of Epoxy Polymer Composite Coating for Marine Application	2021	Design Engineering
57	Dr S F Sayyad	A Comparative Study of the Performance Appraisal Systems of India's Public and Private Sector Banks	2021	Asian Journal of Organic & Medicinal Chemistry
58	S. G. Dhengre	PERSONALITY PREDICTION BASED ON SOCIAL MEDIA USER BEHAVIOR	2021	INTERNATIONAL JOURNAL FOR RESEARCH & DEVELOPMENT IN TECHNOLOGY
59	M M Swami	The Movie Recommendation on System using Content Based Filtering with TF-IDF-Vectorization and Levenshtein Distance	2021	IJARST,
60	A S Dokar	A Chatbot for Medical purpose using Deep learning	2021	International Journal of Engg. Research and Technology

61	A S Dokar	Designing of application for detection of face mask and social distancing during covid-19 using CNN and Yolo v3	2021	International Research Journal of Engineering and Technology
62	A S Dokar	Stubble Aggregation : An E-Commerce Website	2021	International Research Journal of Engineering and Technology
63	S R Nalamwar	X-Ray Image Enhancement Using CLAHE Method	2021	International Research Journal of Engineering and Technology (IRJET)
64	S R Nalamwar	Prediction of Autism Spectrum Disorder using Deep Learning: Survey	2021	International Research Journal of Engineering and Technology
65	S.S.Kolte	ONLINE FAKE REVIEW DETECTION BASED ON MULTIPLE FEATURE USING MACHINE LEARNING TECHNIQUES	2021	IJASRET
66	S.S.Kolte	Genius – Personal Assistant	2021	IJASRET
67	Dr B D Bachchhav	Investigation on Abrasive Waterjet Machining of Al-Al ₂ O ₃ MMC	2021	International Journal of Industrial Engineering and Production Research

68	Dr B D Bachchhav	Drilling of High Volume Fraction Al ₂ O ₃ Metal Matrix Composites, 10, No. 1 (2021): 317-327. https://doi.org/10.1520/MPC20200053	2021	ASM International
69	Dr M.R.Phate	Optimistic Implementation of Supply Chain Management in Small & Medium Enterprise: Approach using Grey Relational Analysis (GRA)	2021	International Journal of Industrial Engineering and Production Research
70	Dr D Y Dhande	The study of performance and emission characteristics of SI. engine fuelled with different blends of pomegranate ethanol	2021	Int J Energy Environ Engg. https://doi.org/10.1007/s40095-020-00372-y
71	Dr C S Choudhari	Experimental investigation of forming parameters for deep drawn square part	2021	International journal of Automobile Engineering Research and development
72	M P Bauskar	Review paper on Recent Developments in MEMS sensors and Its Applications in Automobiles	2021	IJSDR, Volume 6, Issue:5, May 2021
73	Shrikant Chaitanya*, Dinesh Y Dhande, A K Jeevanantham	Complex assembly Analysis for Geometric and Dimensional Tolerance to obtain selective assembly from partitioned bins using a multi-objective approach to control clearance variation of IC Engine	2022	Journal of The Institution of Engineers (India): Series C
74	<u>Bachchhav, B.D.</u> and <u>Kathamor</u>	Wear behavior of environment friendly	2022	<u>Industrial Lubrication and Tribology</u> , Vol.

	<u>e, P.S.</u>	trimethylolpropane trifoliolate- based lubricant",		ahead-of-print No. ahead-of-print. https://doi.org/10.1108/ILT-12-2021-0469
75	<u>Kathamore, P.S.</u> and <u>Bachchhav, B.D.</u>	Tribological investigations of trimethylolpropane trioleate bio-based lubricants	2022	<u>Industrial Lubrication and Tribology</u> , October 2021:Vol. 73 No. 7, pp. 1074-1083. https://doi.org/10.1108/ILT-05-2021-0157
76	<u>Bachchhav, B.D.</u> and Bagchi H. (2021)	Tribological Performance of Copper-Titanium Alloy under Dry Sliding Contact	2022	Materials Performance and Characterization, Vol 10, no. 1 (2021): 739–750. https://doi.org/10.1520/MPC20200177
77	Phate, M.R., Gaikwad, P.P. & Toney, S.B.	Analysis of Seat to Head Transmissibility of the Seated Human Body using Artificial Neural Network	2022	J. Inst. Eng. India Ser. C (2022). https://doi.org/10.1007/s40032-022-00819-7
78	Phate, M., Toney, S., Phate, V. et al.	Multi-Response Optimization of Al/GrCp10 MMC Performance in WEDM Using Integrated TOPSIS-ANFIS Approach	2022	J. Inst. Eng. India Ser. D (2021). https://doi.org/10.1007/s40033-021-00302-0
79	Dhande, D.Y*., Gaikwad D P, Choudhari C S.	Development of Artificial Neural Network to predict performance of Spark Ignition Engine fueled with waste pomegranate ethanol blends	2022	Information Processing in Agriculture(2022), https://doi.org/10.1016/j.inpa.2022.05.001

80	Gaikwad, D*., Sarap, S., & Dhande, D. Y.	Video Summarization Using Deep Learning for Cricket Highlights Generation.	2022	Journal of Scientific Research, 14(2), 533–544. https://doi.org/10.3329/jsr.v14i2.56856
81	Dhande, D.Y*., Gaikwad D P, Choudhari C S, Sinaga, N. & Dahe, K.B.	Prediction of spark ignition engine performance with bioethanol-gasoline mixes using a multilayer perception model	2022	Petroleum Science and Technology(2022) https://doi.org/10.1080/10916466.2022.2025832
82	Dhande, D.Y*., Gaikwad D P, Choudhari C S.	Evaluation of Emission Characteristics and Performance of Pomegranate Ethanol Blended S. I. Engine using Artificial Neural Network and Rule Learner Classifier	2022	<u>Journal of The Institution of Engineers (India): Series A</u> (2022) https://doi.org/10.1007/s40030-022-00639-z
83	Dhande, D.Y., Sinaga, N. & Dahe, K.B.	Experimental Investigation of Spark Ignition Engine Performance Fuelled with various Pomegranate Ethanol-Gasoline Mixtures		J. Inst. Eng. India Ser. C (2021). https://doi.org/10.1007/s40032-021-00790-9
84	Dhande D.Y., Nighot D.V., Nazaruddin Sinaga, Kiran B. Dahe	Extraction of bioethanol from waste pomegranate fruits as a potential feedstock and its blending effects on a performance of a single cylinder SI engine		<u>Renewable and Sustainable Energy Reviews</u> , 149, October 2021, 111349, https://doi.org/10.1016/j.rser.2021.111349
85	Gajjal, P., Lathkar, G.S.	A novel tuned ant lion-grey relational dry sintered bearing for bore application		J Braz. Soc. Mech. Sci. Eng. 44, 238 (2022). https://doi.org/10.1007/s40430-022-03521-y

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87	Gajjal, P., Lathkar, G.S.	Fault diagnosis in an optimized rolling bearing using an intelligent approach		Arch Appl Mech (2022). https://doi.org/10.1007/s00419-022-02134-0
88	P S Gajjal, Yadnik Kude	Mathematical Model of Planetary Gear Train for Geared Rotary Actuator		International Journal of Mechanical Engineering, Vol. 7 No. 4 April, 2022, Pp 619 – 624, ISSN: 0974-5823 https://doi.org/10.1088/1757-899X/1170/1/012005
89	Shailesh Pimpale, Manish Deshmukh , Rajesh Shelke , Dheeraj Deshmukh	Experimental Investigation on Hip Implant Materials Development through Analytical and Finite Element Analysis: 3D Modelled Computed Tomography		<u>Biointerface Research in Applied Chemistry</u> Volume 12, Issue 3, 2022, 4103 - 4125 https://doi.org/10.33263/BRIAC123.41034125
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92	Manish S Deshmukh, Atul Patil, Dheeraj S Deshmukh (2021)	Investigation of the Exhaust Discharger System to Reduce Backpressure on the Single Cylinder C. I. Engine	2021	Turkish Online Journal of Qualitative Inquiry (TOJQI) Volume 12, Issue 10, October 2021: 213-227
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94	Manish Deshmukh, Ganesh Awchat	Design and fatigue analysis of welded tee-joint of a thin walled tube using ANSYS workbench	2022	International Journal of Mechanical Engineering Vol. 7 No. 1 , 2022
95	Pandit. S. Patil, *, Dilip R. Pangavhane, Sanjay P. Shekhawat, Dr Dheeraj S. Deshmukh and Dr M S Deshmukh	Development of an IOT-Based Solar Banana Dryer Monitoring and Control System	2022	International Journal of Mechanical Engineering Vol. 7 No. 1 , 2022
96	Dr. B. S. Bhaskar,	Heat Transfer Through Porous Materials	2022	International Journal of

	Dr. M. S. Deshmukh, Dr. S.K. Choudhary, Dr. D. S. Deshmukh	(Aluminum Foam) Empirical Optimization of a Heat Exchanger		Mechanical Engineering Vol. 7 No. 1 , 2022
97	Atul A. Patil, M. S. Deshmukh, D. S. Deshmukh	Experimental Investigation of Modified Solar system with Copper Box Substituting absorber.	2022	International Journal of Mechanical Engineering Vol. 7 No. 1 , 2022
98	Dr. Manish S. Deshmukh, Sudarshan S. Shinde	Technology Involving Absorption Refrigeration Run by Solar Energy: A Review	2021	Design Engineering Vol 2021: Issue 09, 1970- 1980
99	Nitin Shekapure Sandeep Wankhade Vipin Gawai Swati Shekapure	Evaluation of Success Factors in Professional Business Incubation	2022	Journal of Optoelectronics Laser, volume 41 Issue 8, 2022
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101	Choudhari C S*, Dhande D Y	Smart Technologies to Mitigate and Manage The Pandemic: Today and Tomorrow.	2021	SAMRIDDHI: A Journal of Physical Sciences, Engineering and Technology, 25Dec.2021, 13(02):82-6. https://doi.org/10.18090/samriddhi.v13i02.4
102	<u>M.R.Dahake</u> <u>S.E.Patil</u>	Experimental Study on CNG Engine with Different Ventury Configuration	2022	Materials Today Proceedings, <u>Volume 55, Part 2</u> , 2022, Pages 388-393
103	Ms V V Deshmukh	Investigational outcomes obtained from diabetic and nondiabetic	2022	Scopus indexed IJETAE journal with

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104	Dr Farook Sayyad, Dr Shabnam Sayyad, Dr Imran Ansari	Experimental study of hardness and corrosion properties of AZ91 magnesium alloy after electroless nano composite coating	5 March 2022	Materials Today Proceeding ISSN 2214-7853
105	Pooja Kabra, H. Venkatesan, P.Agrawal, D.Ather and Shabnam Sayyad	Brief Study on Artificial Intelligence in Cancer Research, Diagnosis and Therapy	January - March, 2022	Asian Journal of Organic & Medicinal Chemistry ISSN Online: 2456-8937
106	Dr. F B Sayyad, M I Ansari and Dr. S F Sayyad	Micromechanical Modelling of SiC reinforced in 8090Al-Li alloy Metal Matrix Composite	2020	ISSN: 2005-4238 IJAST
107	Farook Sayyada, M I Ansari, Shabnam Sayyadc	Study on Corrosion Properties of Epoxy Polymer Composite Coating for Marine Application	2021	Design Engineering ISSN: 0011-9342
108	Shabnam Sayyad	Deep study On Alopecia Areta Diagnosisfor Hair loss related autoimmune disorder problem using learning Techniques	2021	ISSN: 1735-188X 2nd International Conference On Science, Technology And Innovations
109	Dr. D P Gaikwad	1.Parkinson Detection using Image Convolutional Neural Network and Transfer	2021	Journal of network

		Learning.		Security CN e-ISSN:2581-639x
110	Dr. D P Gaikwad	User-Level Sentiment analysis technique in one go on social Network and E-Commerce	2021	JETIR ISSN-2349-5162
111	Dr M A Pradhan	The International journal Of analytical and experime Modal analysis	2021	IS 0886-9367
112	V.N. Patil, H.S.Chore and V.A.Sawant	Bearing Capacity of Reinforced Embankment Slope Models of Fly Ash and Furnace Slag	2022	EISSN: 2196-7210
113	V.N. Patil, H.S.Chore and V.A.Sawant	Numerical analysis of reinforced embankment slopes made up of pozzolanic waste materials	2020	https://doi.org/10.1186/s40703-020-00126-z
114	Dr D M Ujalambkar	“Traffic prediction in optical burst switched networks using deep learning”, International Journal of Research And Analytical Review”	2021	2348-1269,
115	Deepali Ujalambkar	Allocation of channels over optical burst switching (OBS) networks in smart cities using integrated statistical techniques”	2021	10.1007/s13198-021-01435- x.
116	Deepali Ujalambkar	Node Behavior Classification for TrafficPrediction in	2020	2278-3075,

		Optical Burst Switched Networks using Machine Learning”, International Journal of Innovative Technology and Exploring Engineering (IJITEE) I		
117	Dr S V Athawale	Blockchain-Based Optimization Model for Evaluating Psychological Mental Disease and Mental Fitness	2022	https://doi.org/10.1155/2022/8657313 Show citation
118	Dr S V Athawale	Nonlinear Network Speech Recognition Structure in a Deep Learning Algorithm” Computational Intelligence and Neuroscience Hindawi, Volume: 3, Issue: 7,	2022	https://doi.org/10.1155/2022/6785642
119	Dr S V Athawale	” Improved resilience of secret sharing scheme with augmented multifarious features” International	2022	Journal of Information Technology, Springer Volume: 2, Issue: 5, pages2633–2644
120	Dr S V Athawale	Support Vector Regression for Mobile Target Localization in Indoor Environments”	2022	1424-8220
121	Dr S V Athawale	Shrewd Heart Disease Prediction System by utilizing Machine Learning and Data Mining Techniques”	2020	2582-323X
122	Dr M A Pradhan	Data augmentation on skin lesion image data using gan for increased cnn performance	2021	ISSN: 2395 - 005International Research Journal of Engineering and Technology (IRJET)

123	Madhavi Pradhan	A study of use of internet of things and machine learning in smart waste	2021	International Research Journal of Engineering and Technology (IRJET) 2320 - 5407
124	Madhavi Pradhan	Smart City Waste Management System using Internet of Things and Machine Learning	2021	International Research Journal of Engineering and Technology (IRJET) ISSN :2395 -0056
125	Madhavi Pradhan	Fact check using multinomial Naive Bayes	2021	Smart Computing Techniques and Applications. Smart Innovation, Systems and Technologies, vol 224. Springer2190-3018
126	Nishanthi K and Pradhan	Prediction of Chronic Kidney Disease Using Convolutional Neural Network	2021	The International journal of analytical and experimental modal analysis0886-9367
127	Dr MAPradhan	Implementation of Information Technology Service Management Using Rasa ChatBot and Data Visualizers	2022	JOURNAL OF ENGINEERING , COMPUTING & ARCHITECTURE1 934- 7197
128	Dr MAPradhan	ITSM Using AI Chat-Bot and Data Visualizers	2022	International Journal for Research in Applied Science & Engineering Technology (IJRASET) 2321 -9653

129	Madhavi Pradhan	Ethereum Blockchain based Repository for Criminal Data Containment	2022	Journal of Advanced Research in Science, Communication and Technology (IJARSCT) 2581 -9429
130	N R Talhar Dr S V Athawale	Smart WLAN Design for Intrusion Prevention System	2022	Innovative Research in Management, Applied Science and Engineering Stochastic Modelling and Applications Jan-June 2022 0972- 3641
131	N R Talhar Madhubala Kamble	Food Nutrition and Healthy diet During Covid-19 Using AI/ ML	2021	International Journal for Research in Applied Science & Engineering Technology (IJRASET 2321-9653

ENCLOSURE -

अखिल भारतीय
तकनीकी शिक्षा परिषद्

(भारत सरकार का एक विधिक संस्थान)

डी-47, नई दिल्ली साउथ एक्सटेंशन, भाग-1, नई दिल्ली-110049.
दूरभाष 4629908, 4620637, 4620643, 4620815

No. F. 27-66/92-AICTE/



ALL INDIA COUNCIL FOR
TECHNICAL EDUCATION

(A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

D-47, N.D.S.E., PART-I NEW DELHI-110049

PHONE: 4629908, 4620637, 4620643, 4620815

August 19, 1992

To,

The Secretary,
Education & Employment,
Mantralaya Annexe,
Bombay-400 032.

Sub: Approval to the All India Shri Shivaji Memorial Society,
for establishment of Institute of Technology's College of
Engineering at Bori Bhadak, Taluk-Daund, Dist.-Pune,
Maharashtra.

Sir,

I am directed to state that on consideration of the observations made by the Expert Committee which visited the Institute on June 3, 1992 and the recommendations made by the Standing Committee of the Western Regional Committee (WRC) at its Seventh Meeting held on 15.06.92, the All India Council for Technical Education (AICTE) has accorded approval to the All India Shri Shivaji Memorial Society, Pune for establishment of an Engineering College at Bori Bhadak, Taluk-Daund, Dist.-Pune to conduct the following courses with the intake shown against each during the academic year 1992-93:

<u>S.No.</u>	<u>Name of the course</u>	<u>Intake</u>
1.	Mechanical Engineering	60 (sixty)
2.	Electrical Engineering	60 (sixty)
3.	Electronics Engineering	60 (sixty)

The above approval is subject to the fulfillment of the following conditions:

1. The school building located at Kenedy Road, Near R.T.O., Pune-411 001 shall be exclusively used for conducting First Year classes for the Engineering College. The workshop facilities of the existing ITI and the Physics, Chemistry laboratories of the Science/Arts College shall be used by the First Year students of the Engineering Programme for the academic year 1992-93 only.
2. The plot of land measuring 34 acres at Survey No. 333, Bori Bhadak, Taluk-Daund, Dist.-Pune shall be exclusively available for the Engineering College and no other educational institutions will be run in the same premises. A new building shall be constructed on this plot by May, 1993 and the Engineering College shall be shifted to this building by June, 1993.

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PRINCIPAL
AISSMS'S, COE, Pune-1.

Signature
19/8/92

Signature
19.8.92

- 3. The plinth area of the building on the above plot of land (at Survey No. 333, Bori Bhadak) shall be 6102 and 9136 sqm. by the end of June, 1993 and June, 1994 respectively.
- 4. The faculty shall be recruited as per details below:

Academic :	Number of faculty			
	Professors :	Asst. Professor :	Lecturers :	Total :
1992-93	3	6	9	18
1993-94	2	4	12	18
1994-95	3	6	9	18
1995-96	2	4	12	18
Total	10	20	42	72

- 5. The play ground, hostels for the students and staff quarters for the teaching staff shall be provided on a separate plot of land.
- 6. The required technical supporting staff shall be recruited to come at par with the AICTE norms.
- 7. No new course shall be started in the Institute without the prior approval of the All India Council for Technical Education (AICTE).
- 8. The intake in any year in any of the AICTE approved courses shall not be altered without the prior approval of the AICTE.
- 9. The Management including the Governing Council of the Institute shall be constituted as per the AICTE guidelines and also the Chairman shall be appointed as per AICTE guidelines.
- 10. The infrastructural and other facilities including equipment etc. shall be provided as recommended by the Expert Committee which visited the Institute on June 3, 1992 and also as per the AICTE norms and standards.
- 11. Admissions shall be made on merit as per the guidelines issued by the AICTE and no capitation or donation of any kind shall be charged for admissions.
- 12. The tuition and other fees should be as prescribed by the State Government within the overall criteria prescribed by the AICTE from time to time.

Signature
19/8/92

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Signature

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AISSMS'S, COE, PWD-1

Signature
19.8.92

13. The teaching staff should be recruited on an All India basis by open selection, and as per procedure, qualifications, experience etc. prescribed by the AICTE from time to time. State-based selection would be permissible for such posts for which the State Government prescribes "State-based selection" as a general policy.
14. The AICTE Scales of Pay for the teaching and other staff shall be introduced from the date of issue of this approval letter.
15. The accounts of the Institute shall be audited by a Chartered Accountant and be open for inspection by the AICTE or anybody authorized by it.
16. The Institute shall follow strictly any further conditions as may be laid down by the AICTE from time to time.
17. The two registered undertakings (general+specific one), the copies of which have been already submitted, shall be submitted in original by the end of October, 1992.

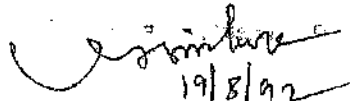
In the event of non-compliance by the Society or the Institute with the above conditions, the AICTE will be free to take measures for the closure of the programme and withdrawal of its approval without consideration of any related issues and that all liabilities due to closure would be that of the Society and/or the Institute.

An Expert Committee of the Western Regional Committee (WRC) will visit the Institute by June/July, 1993 to assess compliance with the above conditions. Further approval or otherwise of the Engineering Programme from the academic year 1993-94 will be considered by this Council based on the report of the Expert Committee as stated above.

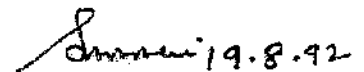
The details of the recommendations of the Expert Committee which visited the Institute on June 3, 1992 including the estimated recurring and non-recurring expenditures will be communicated to you and to the Institute by the WRC.

You are requested to kindly take necessary action in the matter and keep the WRC, Bombay and this Office informed of the progress made in this behalf.

Yours faithfully,


19/8/92

(N.K. Kole)
Under Secretary (Tech.)


19.8.92

(S.A.A. Alvi)
Additional Secretary (T)

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PRINCIPAL
AISSMS/O COE Pimpri

Copy to:

1. The Regional Officer, Ministry of Human Resource Development, Department of Education, Western Regional Office, Industrial Assurance Building, 2nd Floor, Nariman Road, Bombay-400 020.
 - (a) The recommendations (extracts) of the Expert Committee which visited the Institute on June 3, 1992 should be made available to the Secretary, Education and Employment, Govt. of Maharashtra and the Management of the Institute with instructions that the Institute should carry out implementation of the recommendations.
 - (b) The visit of an Expert Committee of the NRC to the College should be arranged by June/July, 1993 to assess compliance with the conditions given in this letter.
2. The Director of Technical Education, Elphinstone Technical School Building, 3, Mahapalika Marg, Dhobi Talao, Bombay-400 001.
3. The Deputy Adviser (E), Planning Commission, Yojna Bhavan, Parliament Street, New Delhi-110 001.
4. The Joint Secretary, The All India Shri Shivaji Memorial Society, 55/56, Shivaji Nagar, Pune-411 005, Maharashtra.

A copy of guidelines for model constitution of the Governing Body/ Committee of Private Technical Institutions and appointment of their Chairman is enclosed.
5. The Director, Board of Apprenticeship Training, Western Region, New Administrative Building, 2nd Floor, ATI Campus, Sion-Trombay Road, Sion, Bombay-400 0032.
6. Shri Vijay Bharat, DEA(T), Department of Education, Shastri Bhavan, Dr. Rajendra Prasad Marg, New Delhi-110 001.
7. Shri S. D. Anale, JEA(T), Department of Education, Shastri Bhavan, Dr. Rajendra Prasad Marg, New Delhi-110 001.
8. The Programme Director, Indian Society for Technical Education, I.I.T. Campus, New Mehrauly Road, New Delhi-110 016.
9. ID.I (Survey Unit), Department of Education, Shastri Bhavan, Dr. Rajendra Prasad Marg, New Delhi-110 001.
10. Survey Unit (AICTE).
11. Guard file (AICTE).

YPCO SURV CONTROL


(N. K. Kole)
Under Secretary (Tech.)

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Model Constitution of the Governing Bodies/Committees etc. of Private Technical Education Institutions and appointment of their Chairmen

The Governing Body shall have atleast 11 members including the Chairman and the Member-Secretary. The Registered Society shall have 6 members including the Chairman and the Member-Secretary, and the remaining 5 members shall be nominated as indicated below:

1. Chairmen : to be nominated by the Registered Society/ Trust etc.

2 to 5 Members: -do-

Other Nominees from the Central Government/AICTE/State Government

6. Nominee of the Central Government/Ministry/Department dealing with Technical Education-Regional Officer(Ex-Officio).
7. An industrialist/technologist/educationist from the Region to be nominated by the concerned Regional Committee as nominee of the AICTE.
8. Nominee of the Affiliating Body, University/State Board of Technical Education.
9. Nominee of the State Government-Director of Technical Education (Ex-Officio).
10. An industrialist/technologist/educationist from the Region nominated by the State Government.
11. Principal/Director/Dean of the institution (as nominee of the Society/Trust, etc.) - Member-Secretary.

The number of members can be increased equally by adding nominees of the registered society and by adding an equal number of AICTE nominees who shall be industrialists/technologists/educationists from the region keeping in view the interest of the Technical Institution and are to be nominated by the Regional Committee. The total number of members of a Governing Body shall, however, not exceed 21.

The Chairman of the Governing Body should preferably be a technical person either an entrepreneur, or an industrialist or an educationist of repute who is interested in the development of technical education, is a member of the parent Society/Trust and has demonstrated an interest in promotion of quality education in general and, technical education in particular.

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PRINCIPAL
AISSMS'S, COE, Pune-1.

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) - Corrigendum

F.No. Western/1-10974385053/2022/EOA/ Corrigendum-1

Date: 25-Aug-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

EOA Issued on F.No. Western/1-10974385053/2022/EOA 03-Jul-2022

Corrigendum 1 F.No. Western/1-10974385053/2022/EOA /Corrigendum-1 25-Aug-2022

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 Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-4279045	Application Id	1-10974385053
Name of the Institution	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING, PUNE-1	Name of the Society/Trust	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY
Institution Address	KENNEDY ROAD, NEAR RTO, PUNE-411001., PUNE, PUNE, Maharashtra, 411001	Society/Trust Address	,PUNE,PUNE,Maharashtra,411005
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1992		

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	CHEMICAL ENGINEERING	University of Pune, Pune	60	60	NA	NA

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	CIVIL ENGINEERING	University of Pune, Pune	120	120	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	University of Pune, Pune	120	120	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	University of Pune, Pune	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	University of Pune, Pune	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	University of Pune, Pune	120	120	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING (SANDWICH)	University of Pune, Pune	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	PRODUCTION ENGINEERING (SANDWICH)	University of Pune, Pune	60	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ROBOTICS AND AUTOMATION	University of Pune, Pune	0	30##	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	University of Pune, Pune	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	CHEMICAL ENGINEERING	University of Pune, Pune	18	9**	NA	NA

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
POST GRADUATE	ENGINEERING AND TECHNOLOGY	IOT AND SENSOR SYSTEMS	University of Pune, Pune	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING DESIGN	University of Pune, Pune	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER ELECTRONICS AND DRIVES	University of Pune, Pune	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEERING	University of Pune, Pune	18	18	NA	NA

Approved New Course(s)

**Intake reduced due to the admissions less than or equal to 30% of the initial "Approved Intake" for the past 5 years consistently

Course(s) Applied for Closure by the Institution for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2022-23
POST GRADUATE	ENGINEERING AND TECHNOLOGY	AUTOMOTIVE TECHNOLOGY	University of Pune, Pune	Approved	0

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

Important Instructions

1. **Corrigendum for-** 1. Change in Course Name
2. 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.
3. 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.
4. 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.
5. 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 Indian CA No.364/ 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**
2. **The Registrar**,
University Of Pune, Pune**
3. **The Principal / Director,
ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING, PUNE-1
Kennedy Road, Near Rto, Pune-411001.,
Pune,Pune,
Maharashtra,411001**
4. **The Secretary / Chairman,

PUNE,PUNE
Maharashtra,411005**
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



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद
विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान
NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL
An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

*The Executive Committee of the
National Assessment and Accreditation Council
on the recommendation of the duly appointed
Peer Team is pleased to declare the
All India Shri Shivaji Memorial Society's
College of Engineering
Kennedy Road, Dist. Pune, affiliated to Savitribai Phule Pune University,
Maharashtra as
Accredited
with CGPA of 3.29 on seven point scale
at A⁺ grade
valid up to September 25, 2023*

Date : September 26, 2018



S. Ganes
Director





राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Quality Profile

Name of the Institution : All India Shri Shivaji Memorial Society's

College of Engineering

Place : Kennedy Road, Dist. Pune, Maharashtra

Criteria	Weightage (W_i)	Criterion-wise Weighted Grade Point (Cr WGP _i)	Criterion-wise Grade Point Averages (Cr WGP _i / W_i)
I. Curricular Aspects	095	345	3.63
II. Teaching-Learning and Evaluation	330	1080	3.27
III. Research, Innovations and Extension	113	405	3.58
IV. Infrastructure and Learning Resources	100	377	3.77
V. Student Support and Progression	118	334	2.83
VI. Governance, Leadership & Management	100	317	3.17
VII. Institutional Values and Best Practices	100	283	2.83
Total	$\sum_{i=1}^7 w_i = 956$	$\sum_{i=1}^7 (Cr WGP_i) = 3141$	

$$\text{Institutional CGPA} = \frac{\sum_{i=1}^7 (Cr WGP_i)}{\sum_{i=1}^7 W_i} = \frac{3141}{956} = \boxed{3.29}$$

Grade = $\boxed{A^+}$

Date : September 26, 2018



S. Ganesha
Director

- This certification is valid for a period of Five years with effect from September 26, 2018
- An institutional CGPA on seven point scale in the range of 3.51 - 4.00 denotes A⁺ grade, 3.26 - 3.50 denotes A⁺ grade, 3.01 - 3.25 denotes A grade, 2.76 - 3.00 denotes B⁺ grade, 2.51 - 2.75 denotes B⁺ grade, 2.01 - 2.50 denotes B grade, 1.51 - 2.00 denotes C grade
- Scores rounded off to the nearest integer

NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg
Pragati Vihar, New Delhi-110 003
Tel: +91 11 2436 0620, 2436 0654 Telefax: +91 11 2436 0682



File No. 28-244/2010-NBA

Date: 17.10.2013

To

The Principal/Director
All India Shri Shivaji Memorial Society's,
College of Engineering,
Pune Kennedy Road,
Near R.T.O., Pune – 411 001, M.S.

A. I. S. S. M. S' S	
College of Engineering	
Pune	
Inward No.	1054
Date	21.10.2013

Sub: Accreditation status of programmes applied by All India Shri Shivaji Memorial Society's College of Engineering, Pune Kennedy Road, Near R.T.O., Pune – 411 001, M.S.

Dear Sir/ Madam

This has reference to your application dated 29-11-2010 seeking accreditation of National Board of Accreditation to the UG Programmes offered by your Institution.

2. An Expert Committee conducted an on-site evaluation of the programmes during 22-02-2013 to 24-02-2013. The report submitted by the Expert Committee was considered by the Engineering Accreditation Evaluation Committee (EAEC) at its meeting held on 06.09.2013. The Sub-Committee of Academic Advisory Committee on Engineering considered the recommendations of EAEC at its meeting held on **11.09.2013**. The Executive Committee of the National Board of Accreditation considered the recommendations of the Sub-Committee of Academic Advisory Committee on Engineering at its meeting held on **18.09.2013**. The Executive Committee approved the accreditation status of the programmes as given in the table below:

Sl. No	Name of the Programmes (UG)	Accreditation Status	Period of validity w.e.f. 18.09.2013	Remarks
(1)	(2)	(3)	(4)	(5)
1	B. E. Mechanical Engineering	Provisionally Accredited	2 years	Accreditation Status granted is valid till the programme has the approval of the Competent Authority or the period given in Col. '4', whichever is earlier.
2	B.E. Mechanical Engineering (Sandwich Pattern)	Provisionally Accredited	2 years	
3	B.E. Production Engineering (Sandwich Pattern)	Provisionally Accredited	2 years	
4	B.E. Chemical Engineering	Provisionally Accredited	2 years	
5	B.E. Computer Engineering	Provisionally Accredited	2 years	


3. The accreditation status awarded to the programmes as indicated in the above table does not imply that the accreditation has been granted to All India Shri Shivaji Memorial Society's College of Engineering, Pune, M.S. as a whole. **As such the institution should nowhere alongwith its name including on its letter head etc., write that it is accredited by NBA because it is programme accreditation and not institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously.** Complete name of the programme(s) accredited, level of programmes (UG or PG as the case may be) and the period of validity of accreditation, as well as the date from which the accreditation is effective, should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

4. The accreditation status of the above programmes is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programmes as indicated in the table in paragraph 2, appears on the website and information bulletin of your institution.

mpa

Contd/2-

5. The accreditation status awarded to the programmes as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
6. Copies of the Comprehensive Report submitted by the Chairman of the Expert Committee along with the detailed reports submitted by the Expert Team which visited your Institution for the programmes evaluated are enclosed for reference and to take necessary action to overcome the shortcomings, if any, pointed out by the Expert Team.
7. If the institution is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa)
Member Secretary

Note: Under Para 3.4.4 of Chapter 3 of the Manual of Accreditation,2013, it is provided that the application for accreditation received in an academic year will be considered in next academic year. Therefore, the Institute may apply if it so desires, in the academic year 2014-15 for full accreditation of the provisionally accredited programme(s) in order to have continuation of accreditation.

- Encls:** 1. Copy of Report of Chairman of the Visiting Team
2. Copies of Expert Reports of the Visiting Team.

Copy to:

1. The Secretary,
Higher & Technical Education & Employment Department
Govt. of Maharashtra, Mantralaya,
Mumbai-400 032
2. The Director
Directorate of Technical Education
Govt. of Maharashtra
3, Mahapalika Marg
Mumbai-400 001 (MS)
3. The Registrar
University of Pune,
Ganeshkhind
Pune-411007
4. Member Secretary, AICTE
All India Council for Technical Education
7th Floor, Chanderlok Building
Janpath, New Delhi-110 001
5. Accreditation File

All India Shri Shivaji Memorial Society's
College of Engineering Pune
 Centre for Information Training and Placement
CAMPUS PLACEMENT
 Academic Year 2021-22.

After 1st July 2021 the below mentioned students have been selected by Companies listed below.

List of Recruitment Opportunities Year - 2021-2022

Sr No	Name of Companies	Date of Drive	Eligibility Criteria	Branches Eligible
1	Datafourture Software Solution	16.01.2021	60%	BE CS/IT/ENTC
2	Virtusa	13.04.2021	60%	BE CS/IT/ECE/EEE/IS
3	JUSPAY	13.06.2021	60%	BE ALL BRANCHES
4	schneider Elecric	23.06.2021	65%	BE E&TC, Elex, Instru
5	General Electrical Aviation	24.06.2021	60%	BE ELECTRICAL
6	Allscripts	29.06.2021	60%	BE Computer, IT
7	Amoeboids Technology Pvt. Ltd.	29.06.2021	60%	All Branches
8	NTT Data	30.06.2021	65%	BE Computer, IT
9	Tech mahindra	03.07.2021	60%	Be CS/IT/ENTC
10	Pinclick	03.07.2021	No % Criteria	All Branches
11	TCS	15.07.2021	60%	BE ALL BRANCHES
12	Mphasis	21.07.2021	60%	BE Computer, IT
13	Indigo Paints	21.07.2021	No % Criteria	All Branches
14	Q BATCH	18.08.2021	60%	BE ALL BRANCHES
15	Wipro	26.08.2021	60%	BE ALL BRANCHES
16	Capgemini	06.09.2021	60%	BE ALL BRANCHES
17	DATAMETICA	13.09.2021	60%	BE CS/IT
18	L&T INFOTECH	14.09.2021	60%	BE ALL BRANCHES
19	CISCO	14.09.2021	60%	BE CS/IT/ENTC
20	LTI's	19.09.2021	60%	BE ALL BRANCHES
21	JIO PLATFORMS LTD	22.09.2021	60%	BE CS/IT/ENTC
22	ADOBE SYSTEMS	22.09.2021	60%	BE CS/IT
23	WINJIT TEVHNOLOGIES	22.09.2021	60%	BE CS/IT

24	AMERICAN EXPRESS	22.09.2021	60%	BE ALL BRANCHES
25	HITACHI VANTARA	22.09.2021	60%	BE CS/IT
26	BLAZECLEAN TECHNOLOGY	22.09.2021	60%	BE CS/IT/ENTC
27	Cybage Software	22.09.2021	60%	BE Computer, IT
28	ATOS SYNTEL	23.09.2021	60%	BE Computer, IT
29	CAPITA	23.09.2021	7.5 CGPA	BE CS/IT
30	VYOM LABS LTD	23.09.2021	60%	BE CS/IT/ENTC
31	HEXAWARE TECHNOLOGIES	23.09.2021	60%	BE ALL BRANCHES
32	IMDICUS	29.09.2021	60%	BE ALL BRANCHES
33	CORIOLIS TECHNOLOGIES	29.09.2021	7 CGPA	BE ALL BRANCHES
34	Burckhardt Compression (India) Pvt. Ltd.	29.09.2021	No % Criteria	BE Instrumetatiuon
35	Tibco	30.09.2021	60%	BE ALL BRANCHES
36	Magic software	30.09.2021	60%	BE ALL BRANCHES
37	Squareyard	01.10.2021	No % Criteria	BE ALL BRANCHES
38	HITACHI SOLUTIONS	04.10.2021	60%	BE ALL BRANCHES
39	Bristlecone	06.10.2021	60%	BE ALL BRANCHES
40	BHARAT FORGE	06.10.2021	60%	BE ELECTRICAL
41	ZENSAR	07.10.2021	60%	BE ALL BRANCHES
42	BIRLASOFT	12.10.2021	60%	BE CS/IT/ENTC
43	SANKEY BUSINESS SOLUTIONS	14.10.2021	60%	BE ALL BRANCHES
44	Kohler India	15.10.2021	60%	BE ALL BRANCHES
45	Vodafone	15.10.2021	60%	BE ALL BRANCHES
46	TVS CREDIT EPIC	19.10.2021	60%	BE ALL BRANCHES
47	Vertusa	20.10.2021	60%	BE ALL BRANCHES
48	FIS GLOBAL	21.10.2021	60%	BE CS/IT
49	Quality Kiosk Technologies	22.10.2021	60%	BE ALL BRANCHES
50	Inexture	23.10.2021	60%	BE ALL BRANCHES
51	Johnson Control	25.10.2021	60%	BE CS/IT/ENTC
52	Hitachi Consultancy	26.10.2021	60%	BE CS/IT
53	CREDIT SUISSE	27.10.2021	60%	BE ALL BRANCHES
54	CSG INTERNATIONAL	27.10.2021	60%	BE ALL BRANCHES
55	MORGAN STANLEY	27.10.2021	60%	BE ALL BRANCHES
56	MISCROSOFT	28.10.2021	60%	BE ALL BRANCHES
57	ONE PLUS	28.10.2021	60%	BE ALL BRANCHES

58	GEEKS FOR GEEK	28.10.2021	60%	BE ALL BRANCHES
59	INSHORTS	28.10.2021	60%	BE ALL BRANCHES
60	GOLDMANSACH	29.10.2021	60%	BE ALL BRANCHES
61	Webtech Developers	01.11.2021	60%	BE CS/IT
62	Bitwise	07.11.2021	60%	BE CS/IT
63	Coditas	12.11.2021	60%	BE CS/IT
64	Wiley-mthree	13.11.2021	60%	BE ALL BRANCHES
65	Four Front Pvt. Ltd.	17.11.2021	60%	BE ALL BRANCHES
66	Tata Elxsi Ltd	21.11.2021	60%	BE ALL BRANCHES
67	Acty Systems	24.11.2021	60%	BE ALL BRANCHES
68	Invesco India	24.11.2021	60%	BE ALL BRANCHES
69	Cognizant	27.11.2021	60%	BE ALL BRANCHES
70	KPIT Technologies	03.12.2021	60%	BE MECHANICAL
71	Scaler Academy	03.12.2022	60%	BE ALL BRANCHES
72	Kohler	08.12.2021	60%	BE ALL BRANCHES
73	Infosys	11.12.2021	60%	BE ALL BRANCHES
74	Swabhav Tech Labs	18.12.2021	60%	BE ALL BRANCHES
75	IBM	18.12.2021	60%	BE ALL BRANCHES
76	Neilsoft	18.12.2021	60%	BE ALL BRANCHES
77	Ethosh	18.12.2021	60%	BE ALL BRANCHES
78	Qualitykiosk Technologies Pvt. Ltd.	18.12.2021	60%	BE ALL BRANCHES
79	Minilec India Private Limited	01.01.2022	60%	BE ALL BRANCHES
80	Infrasoft Technology Ltd.	01.01.2022	60%	BE ALL BRANCHES
81	SASKEN TECHNOLOGIES IN DYPEC, AKURDI	12.01.2022	60%	BE ALL BRANCHES
82	Firstnaukri.com	12.01.2022	60%	BE ALL BRANCHES
83	Infoedge	15.01.2022	60%	BE ALL BRANCHES
84	Faurecia	14.01.2022	60%	BE ALL BRANCHES
85	Tudip Technology	19.01.2022	60%	BE ALL BRANCHES
86	CRMNEXT	20.01.2022	60%	BE ALL BRANCHES
87	Finzly	20.01.2022	60%	BE ALL BRANCHES
88	Incentius	20.01.2022	60%	BE ALL BRANCHES
89	Thirdware Technology Pool	20.01.2022	60%	BE ALL BRANCHES
90	CSS Corp	26.01.2022	60%	BE ALL BRANCHES

91	IBG FINCON Pvt. Ltd.	26.01.2022	60%	BE ALL BRANCHES
92	Johnson Control India	27.01.2022	60%	BE ALL BRANCHES
93	Nilesoft	30.01.2022	60%	BE ALL BRANCHES
94	Teradata	03.02.2022	60%	BE ALL BRANCHES
95	S corpius Trackers Pvt Ltd	09.02.2022	60%	BE Instrumentation,Electrical ,E&TC
96	Centre for Computational Technologies pvt ltd	10.02.2022	60%	BE CE,IT,E&TC, Electrical , Instrumentation
97	Vistaar system	14.02..2022	60%	BE CE,IT,E&TC
98	Thirdware Solution	14.02.2022	60%	BE (CE,IT,E&Tc,Electrical)
99	Prodapt Solutionn	15.02.2022	60%	BE (CE,IT,,E&TC,Electrical)
100	Tata Technologies	17.02.2022	60%	BE(E&TC,Electrical
101	Brurckhardt Compression Pvt. Ltd	17.02.2022	60%	BE(Instrumentation)
102	Neeeyamo	18.02.2022	60%	BE (Comp,It,E&TC)
103	Gemini Solutions	20.02.2022	70%	BE (CE,IT,E&Tc,Electrical)
104	Fujitsu	21.02.2022	60%	BE (COMP , IT , E&Tc)
105	Crompton Greaves	22.02.2022	60%	BE (COMP ,IT)
106	CSGI	22.02.2022	70%	BE (COMP ,IT)
107	HIRE MEE	23.02.2022	60%	BE ALL BRANCHES
108	NESTLE	23.02.2022	60%	BE ALL BRANCHES
109	JUSDIAL	23.02.2022	60%	BE ALLL BRANCHES
110	PUBMATIC INDIA PVT. LTD	23.02.2022	60%	BE ALL (CS , IT)
111	JOHNSON CONTROL	23.02.2022	50%	BE (ELECTRICAL , E&TC)
112	DEVELOPMENT MONITOR POOLED	23.02.2022	60%	BE ALL BRANCHES
113	MONTBLEU	24.02.2022	70%	BE (COMP)
114	CYBER SUCCESS	25.02.2022	60%	BE ALL BRANCHES
115	INTERNATIONAL CENTRE (ICTI)	25.02.2022	60%	BE ALL BRANCHES
116	FOURFRONT	25.02.2022	70%	BE (E&TC AND ELECTRONICS)
117	FIRST INSIGHT	03.03.2022	60%	BE ALL BRANCHES
118	SDE GRAD	10.03.2022	70%	BE (CS , IT)
119	VIRTUSA NEURALHACK	10.03.2022	60%	BE ALL BRANCHES
120	VOIS	10.03.2022	60%	BE (CS , E&TC , ELECTRICAL , INSTRU)
121	KYZER SOFTWARE	10.03.2022	60%	BE ALLL BRANCHES
122	EXPLEO SOLUTIONS	16.03.2022	70%	BE ALL BRANCHES
123	MEDIAAGILITY	21.03.2022	60%	BE (COMP,IT)
124	SQUARE YARDS	21.03.2022	60%	BE ALL BRANCHES

125	TATA STEEL	04.04.2022	60%	BE ALL BRANCHES
126	UTS GLOBAL	04.04.2022	60%	BE ALL BRANCHES
127	ENZIGMA SOFTWARE	04.04.2022	60%	BE ALL BRANCHES
128	Volvo	25.04.2022	65%	BE ALL BRANCHES
129	Mahindra and Mahindra	30..4.2022	60%	E&TC, Electrical, Instrumentation,
130	Appended Digital Solutions	02.05.2022	60%	BE ALL BRANCHES
131	On graph	02.05.2022	60%	Computer, It
132	NCS	02.05.2022	60%	Computer, IT, E&TC
133	Universal Technology solutions	02.05.2022	60%	BE ALL BRANCHES
134	Reliable Mechatronics Pvt. Ltd.	03.05.2022	60%	Electrical,
135	Globeflex Research India Pvt. Ltd.	04.05.2022	60%	Computer, IT
136	Thinkitive technologies	05.05.2022	60%	Computer, IT
137	Intrasoft Data Labs	05.05.2022	60%	BE ALL BRANCHES
138	Thinkitive Technologies	05.05.2022	50%	CSE, IT
139	Enzigma Software Pvt Ltd	05.05.2022	60%	BE ALL BRANCHES
140	Altair	06.05.2022	60%	Electrivicl, E&TC, Computer
141	Tata Technologies	07.05.2022	60%	BE(E&TC,Electrical
142	Indian Oil Corporation Limited	08.05.2022	60%	Instrumentation, Electrical, Computer,
143	Ambetronics Engineers Pvt. Ltd	08.05.2022	50%	Electrical/Extc/Instrumentation
144	Ambetronics	08.05.2022	60%	Electrical, Instru, E&TC
145	Maharashtra State Electricity Transmission Co. Ltd.	09.05.2022	60%	Electrical, E&TC,
146	Messung Systems	11.05.2022	60%	E&TC,Instrumentation
147	Clavax	12.05.2022	60%	CS,IT
148	EPAM India	14.05.2022	60%	Computer, IT, E&TC
149	Thermax	17.05.2022	60%	Instrumentation, Electrical,
150	UHP Technologies Pvt. Ltd.	17.05.2022	No % Criteria	Instrumentation,
151	Hairminds	18.05.2022	60%	BE ALL BRANCHES
152	Brain berg	18.05.2022	60%	CSE, IT
153	Tata Communications Transformation Services	18.05.2022	60%	E&TC/ EEE / ECE / IT / CS.
154	Flairminds	18.05.2022	No % Criteria	BE ALL BRANCHES
155	Amazon	18.05.2022	No % Criteria	BE ALL BRANCHES
156	cyber software Pvt Ltd	19.05.2022	60%	BE ALL BRANCHES

157	Tata Communication Transformation service	19.05.2022	60%	E&TC, Electrical, IT, Computer
158	CGI	20.05.2022	60%	Computer, IT, E&TC, Electrical
159	E Clinical Work	20.05.2022	60%	BE ALL BRANCHES
160	Philips	20.05.2022	60%	ME /MTech CS/IT / Computer Science Allied
161	DISYS	21.05.2022	60%	CSE, IT
162	Wipro	22.05.2022	60%	BE ALL BRANCHES
163	Credit Suisse	25.05.2022	60%	Computer, IT, E&TC
164	Wipro PARI(PRECISION AUTOMATION AND ROBOTICS INDIA LIMITED)	25.05.2022	60%	E&TC, Electrical, Instrumentation,
165	whirlpool corporation	25.05.2022	7 CGPA & above	E&TC
166	KSB Limited	26.05.2022	60%	Instrumentation
167	Eclinical works	26.05.2022	60%	BE ALL BRANCHES
168	Nano-Biz Operations	27.05.2022	No % Criteria	Electrical,
169	Just Dial Ltd	30.05.2022	60%	All Stream
170	KPIT	30.05.2022	55%	E&TC, Computer, Instrumentation, Electrical
171	Excellonsoft Solutions	30.05.2022	No % Criteria	BE ALL BRANCHES
172	Tetra Pak India Pvt. Ltd.	31.05.2022	No % Criteria	E&TC, Instrumentation
173	Volkswagen Group Technology Solutions India Pvt.	01.06.2022	60%	Computer science, Information Technologies,
174	Tera Pak India Pvt Ltd	01.06.2022	60%	E&TC, Instrumentation
175	InnovationM	02.06.2022	60%	Comp, IT
176	Nano Biz operation	02.06.2022	60%	Electrical,
177	Datsons Electronics Pvt Ltd	03.06.2022	55%	Electrical, Electronic, E&TC Engineer.
178	Zen Solutions	06.06.2022	No % Criteria	comp,Electrical, E&TC
179	Attra Infotech	06.06.2022	60%	CS, IT, EEE
180	Indian Army	09.06.2022	60%	BE ALL BRANCHES
181	Nihilent Technologies	10.06.2022	60%	BE Computer, IT, E&TC
182	Rudder Analytics	10.06.2022	60%	BE Computer, IT, E&TC
183	Persistant Systems	12.06.2022	60%	BE Computer, IT,
184	Eaton India	14.06.2022	60%	Comp, IT
185	TMF Group	15.06.2022	60%	CS,IT
186	Vokse Digital	15.06.2022	60%	BE Computer, IT
187	Bosch Chassis Systems India Pvt Ltd	15.06.2022	60%	BE ALL BRANCHES

188	TOLL TECHNOLOGY CENTRE	17.06.2022	60%	BE ALL BRANCHES
189	NewGen	17.06.2022	60%	BE CS,IT
190	Venderlande	17.06.2022	60%	BE Instrumentation , Electrical
191	Coditas Solutions	17.06.2022	60%	BE Computer, IT, E&TC
192	Kohler India	17.06.2022	60%	BEComputer, IT, E&TC, Electronics
193	QualityKiosk Technologies	19.06.2022	60%	BEComputer, IT, E&TC,EEE
194	Intersoft	19.06.2022	60%	BE Computer, IT, E&TC
195	Centiro Solutions	19.06.2022	60%	BE Computer, IT,
196	Forbes Marshall	22.07.2022	60%	BE All Streams
197	Accenture	22.06.2022	60%	BE Computer, IT, E&TC
198	Pentagon Space	22.07.2022	60%	BE Computer, IT,
199	Harman	22.06.2022	60%	BE All Streams
200	TCS NQT	22.07.2022	60%	All Streams
201	Hexaview Technologies	22.06.2022	60%	All Streams
202	Network Techlab	24.06.2022	No % Criteria	All Streams
203	J P Morgan	24.06.2022	60%	BE Computer, IT
204	Siemens	24.06.2022	60%	BE Electrical
205	Vinove Software and Services	25.06.2022	60%	BE CS,IT
206	Brose India Automotive Systems Pvt Ltd	25.06.2022	60%	BE Computer, IT
207	Wipro PARI	25.06.2022	60%	BE E&TC, Electrical, Instrumentation,
208	Reval Analytical Services	25.06.2022	60%	BE Computer, IT,
209	First Insight Solutions India Pvt Ltd	27.06.2022	60%	BE Computer, IT, E&TC
210	EXTENTIA INFORMATION TECHNOLOGY PVT. LTD.	27.06.2022	60%	BEComputer, IT, E&TC
211	Digit General Insurance	28.06.2022	60%	BE Computer, IT,
212	Ezest	28.06.2022	60%	BE Computer, IT, E&TC
213	Veritas Technology Llc	28.06.2022	60%	BE Computer, IT
214	Ericsson Global India Services	28.06.2022	60%	BE ALL BRANCHES
215	HCL Technologies	18.08.2022	70%	BE Computer, IT, E&TC, Electrical
216	T20 Engineers	18.08.2022	No % Criteria	BE Electrical
217	NEC Software Solution India Pvt. Ltd.	22.08.2022	65%	BE CS,IT
218	Ultrafresh Modular Solutions Ltd.	18.08.2022	No % Criteria	BE ALL BRANCHES
219	ALTEN INDIA (P) LTD.	18.08.2022	50%	BE E&TC
220	AVIN Systems	19.08.2022	65%	BE ALL BRANCHES

Nihal Milind Shah
Graduate Trainee Engineer
AISSMS
1, Kennedy Road, Near RTO,
Pune, Maharashtra - 411001

Name	Trupti Dewoolkar
Department	RC-IN P&O TA People & Organization Talent Acquisition
E-mail	trupti.dewoolkar.ext@siemens.com
Our reference Date	306958/8375184 29 March 2022

Dear **Nihal**,

We're really excited you want to join Siemens and further your career with us.

We are pleased to offer you the position of **Graduate Trainee Engineer** starting **04 July 2022** in **STS** Division in **Bangalore** Location.

Your annual compensation, calculated on a cost-to-company basis, is **Rs. 5,00,000 /- p.a. (Rupees Five Lakhs Only)**, with the details provided in **Annexure I**. On successful completion of your probation period, your Target Pay will be incremented by Rs. 50,000/- and the Position Level will be PL11. The Position Title and Designation will be according to the position that you will be assigned based on business needs. This is a one-time increment and all future increments will be subject to annual performance cycles.

Your appointment is based on the terms and conditions provided in the attached Annexures with a few points to note here:

1. **Start date** – We look forward to you joining us, and in the unfortunate event you do not join us on your confirmed start date, your appointment will automatically be withdrawn. Please note that your date of joining the organization will be maintained in the electronic employee master of the Company, known as your “Seniority Date” and shall be considered as final.
2. **Office location** – You are initially appointed to work in our **Bangalore** office.
3. **Residence proof** – The address in your application shall be deemed to be correct for sending any communication to you.
4. **Date of birth** – Based on your declaration we have recorded your date of birth as **21st June 2000**
5. **Offer** – The Company reserves the right to withdraw this employment offer/conditional appointment before or after the start date, due to background/reference checks not being satisfactory and or there being restrictions on your ability to work with us. However, the above-mentioned reasons are not necessarily exhaustive, and the decision of the Company is final and binding.

Siemens Technology and Services Private Limited
Management: Pankaj Vyas

Gold Hill Excelsior Park, South Tower,
First Main Road, Electronic City Phase II,
Konappana Agrahara,
Bengaluru, Karnataka 560100

Tel.: +91 80 67113300
Web: www.siemens.com

Registered Office: Plot No. 2, Sector No. 2, Kharghar Node, Navi Mumbai – 410210; Telephone +91 22 39672000; Fax +91 22 27740138;
Corporate Identity Number: U99999MH1986PTC093854.
Other Offices: Bengaluru, Chennai, Gurgaon, Mumbai, Noida, Pune.



We welcome you as a member of Siemens family and look forward to your long and fruitful association with us. Kindly return the duplicate of this letter, signed in the place indicated, confirming your understanding and acceptance of the above and enclosed Annexures.

Yours faithfully,
Siemens Technology and Services Pvt. Ltd.

Krishnaswamy
Rajeshwari

Digitally signed by Krishnaswamy Rajeshwari
DN: cn=Krishnaswamy Rajeshwari, o=Siemens,
email=rajeshwari.krishnaswamy@siemens.com
Date: 2022.04.18 10:28:49 +05'30

Rajeshwari Krishnaswamy

Chief Manager – P&O

Acceptance of Terms & Conditions of Employment

I hereby agree that I have read and understood the terms and conditions as stated in this letter (reference no **306958/8375184**) dated (**29 March 2022**) plus the enclosed Annexures and accept employment with **Siemens Technology and Services Pvt. Ltd.** with our internal organizational unit, job family and level code of IN-TI-BASTU-PR

Enclosures:

Annexure I – Compensation structure

Annexure II – Service conditions

Annexure III – Terms & conditions of employment

Annexure IV – Terms & conditions of employment in relation to inventions made by the employee

Annexure V – Joining formalities

Candidate Signature: _____
Nihal Milind Shah

Date: _____

Siemens Technology and Services Private Limited
Management: Pankaj Vyas

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ANNEXURE I

Compensation Structure

Name: Nihal Milind Shah

Date: 29 March 2022

Position Level: 12

Business Title: Graduate Trainee Engineer

Division: STS

Compensation Structure		
Sr. no.	Heads of Payment	Compensation (Rs.)
(A)	Basic Salary p.m.	15,000
(B)	Base Flexible Pay (BFP) p.m. (includes Meal Card @ Rs.2,200/- p.m.)	24,147
	Total Allowances / Benefits p.m.	24,147
(C)	Base Pay p.m. (A + B)	39,147
	Retirals p.m.	
	Co. Contribution Provident Fund (12 % of Basic)	1,800
	Co. Gratuity Provision (4.8% of Basic)	720
(D)	Total Retirals p.m.	2,520
(E)	Total Fixed Pay (TFP) p.m. (C + D)	41,667
(F)	Target Pay p.a. (E * 12)	5,00,000
Insurance Benefits		Sum Assured (Rs.)
Group Health Insurance Policy coverage p.a. (with a provision of enhancement of the base cover upto 200%)		2,00,000
Group Personal Accident Insurance coverage p.a.		40,00,000
Group Term Life Insurance coverage p.a.		5,00,000
EDLI coverage		6,00,000
Leave (Notional monetised value of 22 earned leaves for full year)		11,000
ESI coverage		Not applicable as gross salary above ESI eligibility
<p>For Siemens Technology and Services Pvt. Ltd.</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Krishnaswamy Rajeshwari</p> <p><small>Digitally signed by Krishnaswamy Rajeshwari DN: cn=Krishnaswamy Rajeshwari, o=Siemens, email=rajeshwari.krishnaswamy@siemens.com Date: 2022.04.15 10:25:10 +05'30'</small></p> <p>Authorised Signatory</p> </div> <div style="width: 50%;"> <p>As per company policy, the entitlement of gratuity will be the actual eligible amount calculated in line with the Payment of Gratuity Act, 1972, without any upper cap. However any amount above ₹ 20 Lacs (if applicable) will be subject to income tax as per rules.</p> <p>National Pension Scheme (NPS) can be opted for after joining.</p> <p>Statutory Bonus will be paid to eligible employees as per Payment of Bonus (Amendment) Act, 2015.</p> <p>All present & future taxes related to your employment will be borne by you.</p> </div> </div>		

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Annexure II

Service Conditions

1. Service Conditions Overall

You shall serve the company diligently, faithfully and to the best of your skill and ability. You shall perform the duties entrusted to you with high standard of initiative, efficiency and economy. You shall at no time refuse to do any work/activities as allotted to you by your supervisors. You shall endeavor to increase your knowledge and skill through execution of jobs assigned to you from time to time.

You will be governed by rules, regulations and service conditions (as mentioned in the attached Annexures), applicable to the employees of your level working in the establishment of the company in which you will be working. The Company, however, reserves the right to add, alter and amend the said service conditions as may be considered necessary from time to time.

2. Working Hours

You will be governed by the working hours prevailing in the establishment in which you work. You will be notified of your actual duty timings from time to time. You may be required to work in shifts as and when considered necessary by the Company.

3. Holidays

You will be entitled to paid holidays as decided by Management. Such list of holidays will be notified at the beginning of the year.

4. Work Location

You are initially appointed to work in the location noted in the above letter. Based on business requirements, you may be temporarily or permanently transferred to any company forming part of Siemens or to its associate companies or business associates anywhere in India or overseas at the sole discretion of the company. You may be required to furnish a specific Service Agreement/Deputation Agreement if you are sent abroad for the purpose of training or Company's business.

5. Probation and Confirmation

You shall be on probation for a period of six months with effect from your start date. The probation period may be extended by the company at its sole discretion. During the period of probation, or any extension period thereof, there is one month's notice on either side.

On successful completion of the probation period, you shall be deemed automatically confirmed unless your probation period has been extended with a probation extension letter provided in advance.

As a confirmed employee there is three months' notice on either side. Kindly note that the Company reserves the right to claim compensation (@target pay) for any notice period not served. However, you cannot pay the company in lieu of the notice to be served.

Termination of employment will require one/three months' notice (as applicable for probation/confirmed status) or salary in lieu of notice.

6. Retirement

All employees will retire from the Company on attaining superannuation at the age of 60 years. However, the Company at its sole discretion, may decide to retire an employee prior to the employee attaining the age of superannuation.

7. Maternity/Childcare Facilities for Women employees

As part of the Company's efforts to support work life balance for women employees during and post maternity, apart from fully complying with the provisions of the Maternity Benefit Act, 1961 the Company also extends additional facilities such as extended paid/unpaid leave etc. For details of the Company policy on Maternity Benefit please refer to the Policies section on the Intranet.

8. Confidentiality

Please note that your compensation is personal and strictly between you and the Company. It has been determined based on numerous factors such as your education, experience, specific skills and professional merit. We advise you to use discretion in handling this information and any subsequent revisions made therein.

9. Background Verification

Your appointment is conditional upon satisfactory reference and background checks (education, employment history and other details furnished by you in your application). It is also contingent upon your ability to work for the Company without restriction (e.g. non-compete obligations or other restrictive clauses with any previous employer). In case any information given by you is found false or incorrect at any point in time of your employment, the appointment will be deemed void ab initio and liable for termination without any notice or salary in lieu of notice.

10. Residential Proof

The address as indicated in your application shall be deemed to be correct for sending any communication to you. Any communication sent to you at the given address shall be deemed to have been served upon you. You shall inform the change in residential address, if any, in writing to the HR Department within three days from the date of such change.

11. Programmes and Initiatives

In order to remain competitive our Company undertakes number of programmes or initiatives like Benchmarking, Continuous Improvements, Cost reduction, Training and Development, reorganisation etc. You are required to actively participate and contribute to such programmes or initiatives.

Annexure III

Terms & Conditions of Employment – General

Employee shall observe and conform to such duties, directions and instructions as communicated to him by the Company and those in authority over him.

Employee shall not at any time hereafter, without the consent in writing of the Company except under legal process, divulge or utilize any matter relating to the Company's transactions or dealings, which are of confidential nature.

Employee shall not use any of the designs, drawings, software, literature, and machines etc. of the Company for any purpose other than Company's business.

All software including packages as well as its associated documentation developed by the employee in the course of the duties shall be sole and exclusive property of the Company.

Employee shall be true and faithful to the Company in all his accounts, dealing and transactions, relating to the business of the Company and shall at all times, when required, render a true and just account thereof to the Company or such persons as shall be authorized to receive the sum.

Employee shall not during the continuance of his employment, without the consent of the Company in writing, be employed or interested, directly or indirectly in any other trade or business, employment or occupation whatsoever and will devote the whole of his time and attention to his duties.

Employee shall be responsible for safekeeping and return, in good condition and order, of all Company's property, which may be in his use, custody or charge.

A high standard code of conduct is expected from an employee and any behavior reflecting unfavorably on him or the Company is questionable and liable for disciplinary action. Employee shall also ensure compliance to the Business Conduct Guidelines (BCG) that are globally binding rules for all employees applicable across Siemens companies, the details of which are available on the HR Intranet. In addition, The BCG declaration form (available on the HR intranet) is required to be signed by every employee upon joining/promotion and once in every two years thereafter.

Employee shall abide by the information security policy of the organization and adhere to it.

At the time of separation from the services of the Company, the employee is expected to settle all his outstanding dues towards the Company including the Liquidated Damages, if any, etc. at once. In case of any default/ delay in settlement of outstanding dues, the Company will be free to recover such dues by appropriate means, with interest at the market rate.

Employee shall also be required to abide by terms and conditions in addition to those mentioned above which are in force for the time being or may be framed from time to time.

Annexure IV INTELLECTUAL PROPERTY RIGHTS & KNOW-HOW TERMS AND CONDITIONS OF EMPLOYMENT AGREEMENT

- a) Company shall own all rights, titles and interests in the Intellectual Property which includes but not limited to all Work product and Know-How (including inventions, ideas, experiences, concepts, algorithms, designs, tools, trade secrets, source code, technical documentation, program development components, technologies, expert reports etc.) created/conceived by the Employee during the tenure of their employment with the Company. The Employee undertakes to waive and not assert any moral rights which may accrue to the Employee in respect of the Intellectual Property.
- b) Employee shall disclose to the Company promptly in writing about any Intellectual Property including the Work product and the Know-How (tangible and intangible form) conceived/created during the tenure of their employment with the Company.
- c) Company and its affiliates shall have right to seek statutory protection of the Intellectual Property in the form Intellectual Property Rights (IPRs) including Patents, Trademarks, Copyrights, Utility Models and/or Industrial Designs. Company and its affiliates shall be free to use, exploit, maintain and permit to lapse such IPRs.
- d) If by operation of law or otherwise, any or all work product or any component or element thereof, is deemed to be the IPRs of the Company, the employee hereby agrees to assign, irrevocably and to the fullest extent permitted by law, to the Company and its affiliates, its successor and assigns, ownership of all such IPRs.
- e) Employee agrees to cooperate with the Company to do whatever is reasonably necessary to secure and maintain the IPRs of the Company and/or establishing Company's rights over Intellectual Property during the course of their employment as well as after termination of the employment.
- f) Employee shall not publish/present orally or in written form, except with the express written consent of Company, any information in related to the Intellectual Property including the Work product and Know-How in any form on third party platforms/ third party during the course of their employment as well as after termination of the employment.
- g) Employee shall obtain necessary clearance from the Intellectual Property department of the Company before the last date of employment with the Company. Employee shall disclose to the Company promptly in writing about any Intellectual Property conceived/created during tenure of employment with the Company before the last date of employment with the Company. Upon termination of his/her employment, the Employee agrees to immediately return all tangible embodiments of the Intellectual Property, including but not limited to data, drawings, documents, and notes developed during their employment. Employee shall not make any copies or attempt to recreate the tangible embodiments of the Intellectual Property post termination of his/her employment with the Company.
- h) Employee shall inform the Company at the commencement of his employment with the Company of all Intellectual Property previously made by him, which he is not precluded by contract from disclosing to the Company and for which an application for a patent or for a registered design has not yet been made. The Company will be free to adopt any of the Employee's Intellectual Property disclosed to the Company at the commencement of his employment with the Company and conceived during his employment with the Company, and to assign to others the right to adopt it, and the Company will be absolutely entitled to any industrial or commercial protection rights anywhere in the world including rights arising from the obtaining of letters of patent or design registration in respect of such Intellectual Property. The Company will notify to the employee if and to what extent the Company will adopt the said rights.

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Management: Pankaj Vyas

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Annexure V

Joining Formalities

Please bring the following documents with you at the time of joining, with your originals also for verification.

1. This Offer Letter with your original signature (for hand over to Company) – *On joining, this letter serves as your official Appointment Letter*
2. Photocopy of birth certificate / S.S.C. certificate / mark sheet (2 copies)
3. All educational documents from 10th to highest education / semester wise mark sheet & provisional / convocation certificate (2 copies)
4. Photocopy of all previous employment / experience certificate / relieving certificate
5. Photocopy of passport / ration card / driving license / Aadhar card (3 copies)
6. Photocopy of PAN / acknowledgement of PAN application (3 copies)
7. To apply for PF transfer please bring the below necessary information:
 - PF number / EPS number
 - Previous employer contact details to contact for PF related communications
 - Whether previous company PF is maintained by Trust or RPFC account
 - RPFC office or PF trust address
 - Bank account number & Bank IFSC Code
8. To use your existing ICICI or HDFC Bank for your salary account, please bring a void cheque

If you have any questions, please contact us at:

- AskHR: Phone: 1-800-419-6677 (toll free number)
- Monday till Friday between 6.00 am to 8.00 pm

2019286 / ELTP-CAMPUS / 2022

20-Jun-2022

Subject: Letter of Intent

Dear Sudarshan,

This refers to the campus interview that you had attended.

We are pleased to inform that you have been shortlisted for a position of **Associate Software Engineer at Band U and Sub Band U1** in our Organization provided:

- You being medically fit, having completed your qualifying academic course with a minimum grade of **First Class or equivalent grade** as specified at the time of your selection, meeting the set eligibility criteria, including minimum of First Class/60% or equivalent grade in all other courses completed by you prior to your qualifying academic course
- You complete the set of learning courses and earn course completion certificate for each course mentioned in **Annexure - A** and

On successful completion of the above, the Company may, at its sole discretion, offer you an employment opportunity with the following conditions:

- You will be under **probation for a period of 3 (Three) months** from the date of joining.
- You will be eligible for an Annual Salary package of **INR 325,000 (Indian Rupees Three Hundred and Twenty-five Thousand Only)**. Please refer to **Annexure - B** for breakup of your intended Annual Salary package.
- In addition, you will also be entitled for a one-time settlement Allowance not exceeding **INR 15,000, (Indian Rupees Fifteen Thousand Only)** if eligible, as per Tech Mahindra policy.
- At the time of joining, you are required to sign a service bond with Tech Mahindra. As per this bond, you will be required to serve Tech Mahindra for a period of at least 2 years from the date of your joining, failing which, you will need to pay a sum of **Indian Rupees 100,000/- (Indian Rupees One Hundred Thousand Only)** as liquidated damages to Tech Mahindra.
- You are required to mandatorily possess a valid Passport and Income Tax PAN Card at the time of joining the Company.





Tech Mahindra Limited
Infocity, Hitech City Layout,
Madhapur, Hyderabad 500081, India.

Tel: +91 40 3063 6363
Fax: +91 40 2311 7011

Registered Office:
Gateway Building, Apollo Bunder
Mumbai 400 001, India.
www.techmahindra.com
CIN L64200MH1986PLC041370

We request you to confirm to us your acceptance of the terms and conditions specified herein by signing and returning a copy of this Letter to Campus Joining Team on Campusjoining@techmahindra.com

This Letter of Intent shall cease to be valid on **19-Sep-2022** or issue of Offer of Appointment, whichever is earlier.

We look forward to you having a rewarding career with us.

A handwritten signature in blue ink that reads 'R. Krishna'.

Yours sincerely,
For Tech Mahindra Limited,

A handwritten signature in blue ink that reads 'R. Krishna'.

Krishna Ramaswamy

Head - Resource Management Group

Annexure A

Learning and Certification

Selects to learn the below Udemy courses in self-learning mode and earn the course completion certificate for each course

To start learning courses use tmlfh.udemy.com link.

Detailed learning instructions will be communicated separately.

Category	Udemy Course Name	Course Duration (in Hrs)
Programming Foundations	Programming 101	4
Data Structures & Algorithms	Data Structures A-Z : Data Structures + Algorithms Bootcamp	7.5
Web Programming	Complete Web Design Course: HTML, CSS, Javascript and jQuery	20.5
Linux Fundamentals	Learn Linux in 5 Days and Level Up Your Career	6.5
Shell Scripting	Bash Shell Scripting: Crash Course For Beginners	5.5
SQL	SQL for Beginners: Learn SQL using MySQL and Database Design	8
Python basics	The Python Bible Everything You Need to Program in Python	9
Cloud Computing	A Practical Introduction to Cloud Computing	2.5
Agile & Scrum	Agile Fundamentals: Including Scrum and Kanban - 2021	4.5
Software Testing	Certified Tester ISTQB Foundation Level (CTFL) - Updated 2021	6.5
Communication	The Art of Communications ? Become a Master Communicator	3.25
Email Writing	Write Better Emails: Tactics for Smarter Team Communication	1.36
Business Etiquettes	Business Etiquette 101: Social Skills for Success	4.7

Annexure B

Total Cost to Company (TCC) (Per Annum)	325000
Components of Total Cost to Company	INR. (Per Annum)
Basic (@40% of Total Fixed Pay)	112394
HRA (@70% of Basic Pay)	78676
Bonus/Statutory Bonus	48000
Employer's contribution to Provident Fund (@12% of Basic Pay)	13487
Flexible Components of TFP ^	28428
Total Fixed Pay (Per Annum)	280985
Total Variable Pay (TVP) (Per Annum) (*)	31221
Total.....(A)	312206
Additional Benefits....(B)	12794
Gratuity	5407
Insurance Premiums (towards GTLI, GMIP and GPAI)	7387
Total Cost to Company (Per Annum) -----(A) + (B)	325000
^ Under the 'Flexible Benefits Plan', you are eligible to choose a combination of the Components as mentioned below, subject to the individual maximum limits as mentioned against each of them, balance if any shall be paid as taxable amount under Additional Personal Pay.	
LTA	12,000
Meal Card (Max INR. 2200 per month)	26,400
Bonus / Statutory Bonus , if applicable, shall be paid in 12 equal monthly installments in advance along with your regular salary.	
(*) Maximum amount based on 100% performance; TVP shall be payable as per Variable Pay Program applicable for the Financial Year	
Additional Benefits : In addition to the above, you will also be eligible for the below-mentioned benefits -	
i) Gratuity : As per Payment of Gratuity Act	
ii) Insurance	
a) Group Term Life Insurance (GTLI) Coverage: You would be eligible to be covered under the Group Term Life Insurance Cover, providing Life Insurance Coverage to the associates by paying a lump sum benefit of INR 20 lakhs to the beneficiary on the unfortunate death of the associate	
b) Group Medical Coverage Plan (GMIP): You would also be enrolled under the existing Medical Insurance scheme of the company with a cover of INR 3 lakhs (floating cover) applicable to Self , Spouse, 2 children & 2 parents. Cost of coverage of parents (if opted for) will be borne by you. If enrollment of parents is not opted for, the applicable cover (for self only OR self +spouse+up to 2 children) will be INR 2 lakhs .	
c) Group Personal Accident Insurance (GPAI) coverage: You would be enrolled under the Company's GPAI scheme with a cover of upto INR 5 lakhs payable in case of permanent disablement arising out of any unfortunate event of an accident.	

Offer Letter and Terms of Employment

Date: 28.10.2021

Dear **Kedar Suresh Pawar**,

At the outset, we would like to extend our sincere thanks for exploring career opportunities with KPIT. Further to our discussions, we are delighted to extend you an offer of employment.

This offer is based on your profile, relevant work experience and performance in the selection process.

- Role: **Trainee**
- Designation: **Trainee**
- Grade: **A**

Your Total Target Compensation including all benefits will be Rs. 3,60,000/- (Three Lakh Sixty Thousand) per annum; upon Successful Completion of KPIT Elective (If Applicable).

You shall be governed by the terms and conditions of service during your employment with KPIT as per existing policies and those that may be amended from time to time.

Kindly confirm your acceptance through the system generated email within 7 days from the date of this offer beyond which this offer is considered null and void. Your offer is subject to a positive background check and in case the background check comes out negative, company reserves the right to terminate your services with immediate effect.

You will be eligible for Gratuity, Mediclaim and Group Personal Accident Insurance benefits as per the company policy. The duly signed appointment letter will be issued to you on the first day of your joining at KPIT only upon submitting your valid testimonials and related joining formalities.

A new assignment, work place and colleagues, await you to jump start to achieve the company's vision of building a global Mobility Organization. Work life at KPIT is all about mobility, enabling our customers by accelerating implementation of next generation mobility technologies. We value fun as an integral part of our culture.

Yours Sincerely,

For: KPIT Technologies Limited

Rahul Uplap

Associate Vice President

Global Head - Education & Competency Development (ECoDe)

OTHER BENEFITS

Annual Leave

- You will be eligible for Annual Leave as per the Employer's Leave Policy, the policy however can be modified time to time at Employer's discretion. You can refer to the Leave Policy on the "myWorld", KPIT's internal portal

Holidays

- You are entitled to Public Holidays applicable at India every year at the regular rate of pay. If placed at a customer site, you must follow holidays observed by customer.

Benefits Coverage

- Group Medical Insurance cover of **INR 6,00,000.00/-**
- Group Term Life Insurance cover of **INR 10,05,000.00/-**
- Group Personal Accident Insurance cover of **INR 20,00,000/-**

* The above Plan however can be modified on yearly basis at Employer's discretion

Annual Health Checkup

- You and your family (Spouse, Parents and Parents in law) will be eligible for the KPIT Annual Health Checkup organized every year.

* The above Plan however can be modified on yearly basis at Employer's discretion

Terms of Employment -

Bond

- You will also be required to sign a bond of 2 years on the date of joining the Company (For some additional technology trainings, there will be a separate additional bond). In the event of breaching the bond, there will be a penalty of INR 2,00,000 payable to the company in lieu of training costs. The detailed terms and conditions are given in the agreement. You acknowledge that you are willing to sign the bond at the time of joining.

Compensation Structure

- The structure of the compensation package offered to you will be as per the prevailing Company policy at the time of your joining.

Conditional Offer:

- The Offer is valid subject to :
 - a. Passing of KPIT PACE Assessment (if applicable)
- Your joining in the organization is subject to:
 - a. Completion of degree in stipulated time frame, without keeping any terms/backlog and is eligible for award of degree certificate by the respective University.
 - b. Submission of all the relevant academic certificates / mark sheets.
 - c. In case at the time of joining the Company OR within a time specified by the Company, the candidate is not able to produce the above documents, the Offer / employment will be terminated with immediate effect.

PACE & EkWip Program

- **PACE** (Program for Academic Collaboration and Engagement) is a KPIT flagship program, which provides foundation knowledge on the Automotive Technologies. The KPIT created courses are delivered to students while they are in the Institution for their degree program. It is recommended that Students can opt to undergo this program at their own choice to make themselves Industry ready.
- **EkWip** program is a KPIT program that engages the candidates who have been offered KPIT placement to make them KPIT ready even before they join us. This is a mandatory intense online program that is administered through digital technologies.
- Its mandatory for all the candidates who receive an offer from KPIT to complete the **PACE and EkWip** programs which includes assessments. The assessment scores will determine the on-boarding process.
- Course Contents, Subject Matter Expertâ€™s connects and assessments would be hosted through digital platforms.
- Course launch dates and duration will be communicated later, by the campus team.

Joining Date and Location

- Will be announced later by Campus team. Joining date and location depends on business need, batch planning and your PACE assessment score. On-boarding date is spread across the financial year.

Working Hours

- Your working hours are governed by applicable law. You may be required to work in shifts and/or over time depending upon the business exigencies as permitted by law.

Mobility

- KPIT reserves the right to transfer / utilize your services at any of its offices, work sites, or outside India, on the terms and conditions as applicable to you at the time of transfer.

Salary Review, Increments and Promotions

- Your performance and contribution to the company will be an important consideration for salary Review, increments and promotions
- You will be considered for salary review and promotions as per the company's policies effective from time to time.

Alternative Employment

- As a full-time employee of KPIT, you are not permitted to undertake any other business, assume any public office, honorary or remunerative, without the written permission of KPIT

Confidentiality Agreement

- As part of the joining formalities, you are required to sign a confidentiality agreement, which aims to protect the intellectual property rights and business information of KPIT and its clients

Overseas Agreement / International Assignment Agreement

- If you are on international assignment, you will be covered by the KPIT International Assignment policy from the date of deputation, accordingly, you will be required to sign the applicable Overseas Deputation / International Assignment Agreement(s).
- In case of every international assignment that exceeds 30 days, you will be required to serve notice period KPIT as per the policy. This is to ensure that the knowledge and information gained by you during your assignment is shared and available to KPIT and its associates. This transfer of knowledge and information is essential for KPIT to continue to serve its clients and customers better
- If you are deputed internationally for training, you will be required to sign an agreement to serve KPIT for a minimum period of 12 months on completion of training

KPIT Code of Conduct

- You are required to sign the KPITs Code of Conduct and follow the same in your day to day conduct as an employee of KPIT

Notice Period

- During your employment with KPIT, either you or KPIT can terminate the appointment by giving 90 calendar day's written notice or 3 month's basic salary in lieu of the notice.
- The Company reserves the right to release the employee prior to the notice period taking into consideration business needs and work exigencies and the Company will not be liable to make any payment to the employee in lieu of the notice period. If you are covered under Deputation Agreement / International Assignment Agreement, either you or KPIT can terminate the appointment by giving 90 calendar day's written notice as set out in the Separation Policy of KPIT
- KPIT reserves the right, if it is in the interest of the business and current assignment, to ask you to complete your notice period or decide whether your existing earned vacation or basic salary in lieu of notice period may be adjusted against the entire or partial notice period.
- In case you decide to end your employment with the Company or the Company terminates your services for any reason before you complete one year of employment with the Company,
- The company retains the right to recover from you any expenses incurred by it about your recruitment including, but not limited to, fees paid to consultant, joining benefits paid to you (if any), etc. and
- The company retains the right to recover from you any expenses incurred by it for processing any visa/ work permit for you and/or any of your family members.
- The Company also reserves the right to recover the period costs of any specific expenditure incurred, either on processing a visa/ work permit or for any specific training given for an assignment and where you are unable, for any reason, to fulfil your part of the obligation, either to travel or to complete the assignment.

Retirement

- You will retire from the services of the Company on reaching your 60th birthday as per the proof of age submitted by you at the time of joining.

Employment in India

- In case, you are not a citizen of India, this offer is subject to your obtaining a work permit and or any other permissions and / or documentation as prescribed by the Government of India for permanent employment with KPIT. Keeping your permit / permission up to date during the course of employment with KPIT and submitting a valid copy of that to KPIT is your responsibility

Letter of Appointment

- You will be issued a letter of appointment at the time of your joining and completing joining formalities as per KPIT's policy

Terms and Conditions

- The above terms and conditions of employment are specific to your employment in India and there can be changes to the said terms and conditions in case of deputation on international assignments during the course of your employment

Rules and Regulations of the Company

- Your appointment will be governed by the policies, rules, regulations, practices, processes and procedures of KPIT as applicable to you and the changes therein from time to time.

Compliance to all clauses

- You will be required to fulfill all the terms and conditions mentioned in this letter of offer. Any failure to fulfill any term and / or condition would entitle KPIT in withdrawing this offer letter at its sole discretion.

Validity:

- This offer is valid for a period of 7 days from the date of issue. Also, the company has made the offer of employment on the basis of the bonafide statements and facts provided by you. At the time of employment or during employment if the company finds the information provided to be false or misleading, it reserves the right to take appropriate disciplinary action against you which also includes termination of employment.
- In case you decide to end your employment with the Company or the Company terminates your services for any reason before you complete one year of employment with the Company,
- the company retains the right to recover from you any expenses incurred by it in connection with your recruitment including, but not limited to, fees paid to consultant, joining benefits paid to you (if any), etc. and
- the company retains the right to recover from you any expenses incurred by it for processing any visa/ work permit for you and/or any of your family members

Arbitration

- Any dispute concerning the subject matter of the present appointment letter or Confidentiality & IPR Assignment Undertaking or the breach, termination or validity thereof which shall include but not limited to issue as to the interpretation, operation, or effect of any clause contained in it or any other difference arising (a 'Dispute') shall be first attempted to be settled mutually, failing in which, the dispute shall be referred to the sole arbitrator to be appointed mutually.
- In case the Arbitrator is not appointed mutually, the dispute shall be referred to the arbitrator that shall be appointed by the High Court of Judicature of Bombay on an application in that behalf by either of the party as per the provisions of the Arbitration and Conciliation Act 1996.
- The place of arbitration shall be city of Pune, Maharashtra. The language of proceedings shall be English. The dispute shall be subject to and governed by the laws prevalent in India. However, in case of any difference on provisions of law in State Law and Central Law on a particular subject, state laws applicable in state of Maharashtra shall prevail.

Culture at KPIT:

- KPIT has open door policy which makes the work culture transparent and easy to approach
- It always gives opportunities and challenges beyond your current role to prove yourself and achieve greater heights
- KPIT has an open culture, a great work environment, and offers a sense of belonging to employees, which is conducive to future growth.
- KPIT is the perfect place for someone looking for a challenging, fast growing environment with opportunities to take on bigger responsibilities and learn cross functional skills
- With a relatively flat organizational structure, KPIT encourages innovative thinking and gives everyone a sound hearing, regardless of the seniority of the individual.
- Channelization of raw energy and execution of good ideas is brought in by young employees like you.
- KPIT gives you a platform for new ideas and a lot of innovation is fostered here.
- Gives you an opportunity to discuss ideas with the senior management and be enabled to execute them, at a relatively early stage of your career.

The Dhoom Club:

- Where passion comes alive, where a world of awesomeness, away from the drudgeries of mundane work awaits you, where we take fun seriously! Dhoom caters to a wide variety of interests - **sports, music, photography, art, theatre, treks.** Get ready to showcase your talent even at Work!

Corporate Social Responsibility (CSR):

- Community Contribution is one of the seven core values at KPIT. It has a significant mention in our mission and vision to reflect our commitment towards it.
- Few of our CSR Initiatives:
 - Chhote Scientists
 - Water Conservation through mass volunteering
 - Reforestation Program
 - Meet the Social Legends

Document submission

1. You are required to submit your documents in TalentOjo before 2 weeks of your joining date, for which you would receive an email from us.
2. Along with document submission, you are also requested to update your personal information and verify the Non-Disclosure Agreement before uploading your signature.
3. National Apprenticeship Training Scheme (NATS) Enrollment (mandatory)
 - You must register on NATS portal to enroll yourself in apprentice.
 - It is compulsory for fresher to register on NATS, please consider doing this on priority before joining.
 - You need to get your 16 digits NATS enrollment number on day of joining.
 - Below is the link: <https://mhrdnats.gov.in/boat/contracts/getAllContracts.action>



20-Jan-2022

Aishwarya Vilas Bhoj
B.E. Computer Science
AISSMS College of Engineering

Dear Aishwarya Vilas Bhoj,

Further to our Letter of Intent / Offer for the position of Programmer Analyst Trainee / Programmer Analyst aligned to the hiring category and in response to your subsequent confirmation for Internship Program with us, we are pleased to offer you an Internship with us for **a period of 3 to 6 months**. Your Internship onboarding will be scheduled anytime between now, through end of March 2022 based on your availability factoring your college exam schedule and our business requirements.

During this period, you will be provided with a stipend of INR 12,000 per month equated to the planned duration of the Internship curriculum and will be paid only subject to successful completion of milestones as defined in the curriculum prior to the monthly stipend processing window for a given month based on your performance and attendance.

Actual commencement of Internship dates and duration would be shortly communicated to you and the internship would be based on the business demand aligned to your skill tracks.

Though Cognizant Internship being a pre-requisite skill and capability development program, it does not guarantee employment. However, the successful completion of internship will form a critical part of your employment with Cognizant if an opportunity arises in future.

You will undergo a learning curriculum as per the learning track assigned to you. The learning path will include in-depth sessions, hands on exercise and project work. There will also be series of webinars, quizzes, SME interactions, mentor connects, code challenges, assessments etc. to accelerate your learning. The outcome during Internship would be monitored through formal evaluations.

Prior to joining on the rolls of Cognizant, you must have successfully completed the prescribed Internship program. In the event of unsatisfactory Internship, Cognizant reserves rights at its sole discretion to revoke its employment offer.

Please also note that:

- The Internship timings would be for 9 hours per day from Monday through Friday aligned to the working timings followed in Cognizant
- Interns are covered under Cognizant's calendar holidays of the respective location of internship and you would need to adhere with minimum attendance requirements. Prior approvals are must towards any unavoidable leave or break requests during the program.
- There would be zero tolerance to plagiarisms and misconduct during the internship. Any such incident reported will lead to immediate cancellation of internship without any notice.
- You would be required to ensure timely completion and submission of assignments, project work and preparation required prior to the sessions.
- You may be required, to travel to other locations within India if there is a business need as per your internship program
- Cognizant reserves rights regarding IT infra as applicable and access to information and material of Cognizant during the internship period and may modify or amend the Cognizant GenC program terms and conditions from time to time
- Stipend payment will be done for the prescribed Internship Curriculum period only and no additional payment will be done for any delay in completion.
- Attendance and successful completion of Milestone(s) are the eligible factors for processing stipend

payment and tenure spent will not guarantee your monthly stipend payment.

At the time of your reporting for the internship, you will be required to sign a Non - Disclosure Agreement with the company. During the course of your Internship and after completion of the same, you are required to maintain strictest confidentiality with respect to company proprietary or products that you access or come into contact with, during your project as an Intern, at all times as per our Policy. Use of company proprietary information or products shall not be made without prior permission from the concerned authority. Any breach of information security will be dealt as per Company Policy.

You will also be required to submit the following documents at the time of reporting;

- Photocopy of your Passport & Visa
- Photocopy of your Certificates / Mark Sheets in support of your Educational Qualification(s)
- 2 Passport-size photographs
- Pan Card
- Aadhar Card
- Personal individual bank account from a nationalized bank for processing stipend

Please do not hesitate to call us for any information you may need.

We wish you good luck.

Yours sincerely,

For **Cognizant Technology Solutions India Pvt. Ltd.**,



Maya Sreekumar

Vice President - Human Resource

I accept the terms and conditions of the internship program as mentioned above.

Signature:

Date:

Ref: DM/HR/2022-23

Date: 25-Jan-22

Subject: Internship Offer Letter

Dear Jeevan Chhajed,

We are pleased to offer your internship opportunity with our company “**Datametica Solutions Pvt Ltd**” as an “**Intern**”. The Internship will begin on **14th February 2022** and will be effective till your final year results. During internship you will be paid an **Internship fee of INR 25,000/- per month**. The Internship fees payable to the Intern shall be subject to deduction of tax at source under the provisions of Income Tax Act and Rules made there under. Please be sure to bring [necessary documents] with you on your first day to complete your joining formalities.

During your Internship with Datametica Solutions Pvt Ltd, you may have access to trade secrets and confidential or proprietary business information belonging to Datametica Solutions Pvt Ltd. By accepting this offer, you acknowledge that this information must remain confidential and agree to refrain from using it for your own purposes or disclosing it to anyone outside of the company.

On successful completion of training and internship period, you will be confirmed as a full-time employee with Datametica i.e., as Associate Engineer.

This offer letter represents the full extent of the internship offer and supersedes any prior conversations about the position. Changes to this agreement may only be made in writing. Please review this letter in full, and sign and return to confirm your acceptance of the position no later than close of business on [27th January 2022]. We look forward to having you begin your career at Datametica Solutions Pvt Ltd and wish you a successful internship. Welcome to our team!

Conditions For Internship:

- Nonparticipations in Campus Placements/ Interviews
- No Off campus and External offers

Yours truly,
Mahesh Pankar

For Datametica Solutions Private Limited

Authorized Signatory

I hereby accept the above terms and conditions

Name: Jeevan Chhajed

Signature: 

Date: October 14, 2021

Ref: LTI/HR/EN7/Campus/2022

Name: Amaan Khan

College: All India Shri Shivaji Memorial Society's Institute of Information Technology,Pune

LETTER OF OFFER FOR GRADUATE ENGINEER TRAINEE

Dear Amaan Khan,

Welcome to LTI (hereinafter referred as the "Company"). Congratulations on being selected as a **Graduate Engineer Trainee**. This offer is on the following terms and conditions, subject to a successful background check

1. During the training period (includes classroom and on the job training) of 3 months, your Stipend including all benefits will be **Rs.40000** as per the details mentioned in '**Annexure-1**'.
2. All payments made to you would be subject to deduction of applicable taxes at source (TDS). Your remuneration is strictly confidential between you and the Company and should not be discussed with anyone nor divulged to anyone in any manner whatsoever, except with the prior consent of the Company.
3. You are required to register yourself as an 'apprentice' on the apprenticeship portal <http://www.mhrdnats.gov.in> within [7] days from the date of this offer or once your final semester is completed as applicable. You shall be required to accept the offer on the portal site as well.
4. You will also be issued a detailed Letter of Appointment as Graduate Engineer Trainee subject to you meeting the eligibility criteria as mentioned in '**Annexure-2**'. Your appointment is in accordance with the Apprentices Act, 1961.
5. **Documents** - Your offer is subject to you submitting all the mandatory documents at the time of joining. You may also need to submit other such documents as Company deems fit from time to time. In order to facilitate the joining process, we require documents in original from your end, which are mentioned in '**Annexure-3**'.
6. **Background Verification** - As a part of background verification, we need your acknowledgement and authorization to undertake necessary background verification through internal or external agencies. These are including but not limited to your educational / professional credentials/medical background and other background checks. If any discrepancy is discovered after you have joined the Company or during background verification, this offer shall stand withdrawn, apart from other legal action being initiated against you.

If the above stated terms and conditions are acceptable to you, kindly upload an acknowledged scanned soft copy of this **Graduate Engineer Trainee Offer Letter** on the **CampBuzz Portal** (<https://campbuzz.Intinfotech.com>) and register your credentials therein within seven(7) days from the date of this letter. If you do not register your credentials within the above period on the Company portal and accept the offer on the portal within (7) days, the aforesaid offer automatically stands cancelled. Post registration on the CampBuzz portal, if you do not join on the date intimated to you, this offer will be cancelled at the discretion of the Company.

7. All Annexures appended herewith shall form an integral part of this letter.
8. Your engagement with the Company will be governed by the rules, regulations and policies of the Company in effect.

9. The terms and conditions mentioned above are subject to change at any time at sole discretion of the Company and as per business demands without prior notice.
10. According to the standard practice of our Company, you will treat the above terms of this letter as strictly confidential.
11. Post successful completion of 3 months and subject to joining the Company, your annual CTC including all benefits will be as per the details mentioned in '**Annexure-4**'.
12. As a part of your transition from campus to corporate world, you may be engaged in various learning and development programs prior to your joining Company. You are therefore requested to complete the Company training which will be communicated to you separately. Company has made significant investments into these learning and development programs for your professional development and therefore would urge you to actively participate in the trainings and complete them with at least the minimum score required. The evaluations of your performance in these trainings will be used to allocate you on various projects and the results would also impact your date of joining.

If you do not get the minimum score required, you will be asked to reappear for the training assessments prior to your date of joining.

We welcome you to the LTI family and look forward to a long and fruitful association with you.

Yours faithfully,

For Larsen & Toubro Infotech Ltd.



Nikhil Govekar
Director - Campus
Recruitment, Learning
& OD

I have read the letter and accept the same.

Signature and Date

ANNEXURE-1

Name : Amaan Khan	Date : October 14, 2021
Grade : GA1	
COMPONENTS	Rs. (P. M.)
Stipend	40000

Medical Insurance Premium

The Group Medclaim Policy of Company covers trainee, employee and Spouse & upto 2 dependent children (below 25 yrs of age) for maximum amount of Rs. 3,00,000/- p.a.
Trainees will not be eligible for any other assistance towards domiciliary treatment other than the medical allowances.

ANNEXURE-2

Eligibility Criteria for Engineering - Year 2022 Batch	
Qualification	B.E./B.Tech.
Branches:	All Branches
Age Criteria: As on 1st July of Passing year (2022)	Less than 24 years
Academic Gap:	Academic gap allowed <u>only after the completion</u> of the entire course i.e after SSC/after HSC or Diploma. No Year drop allowed.
Course must complete in:	4 years
SSC, HSC/Diploma (if applicable) Percentages / CGPA:	60% & Above OR Equivalent CGPA NOTE: <ul style="list-style-type: none"> • SSC /HSC should have cleared in <u>FIRST ATTEMPT</u> only. • Re-exam (Supplementary or Improvement exams) given soon after the Main exam will NOT be considered. • For Diploma Holders, <u>final semester</u> should have cleared in <u>FIRST ATTEMPT</u> only. • For candidates pursuing HSC and Diploma(both),marks scored in the Diploma course will be taken into consideration.
Graduation, Post-Graduation Percentages/CGPA:	Aggregate of 60% & Above <u>OR</u> Equivalent CGPA <ul style="list-style-type: none"> • For the interview process, an aggregate of 60% & above <u>till the results of the last conducted examination</u> will be considered • Aggregate of 60% & above or equivalent CGPA <u>must be obtained</u> after declaration of final semester results • Includes aggregate of all semesters AND all appeared subjects (irrespective of the University rule) • Conversion from CGPA into Percentage must be calculated as per your respective University norms • Provisional/Passing Certificate(of all courses) must state First class
Re-attempts/ATKTs /Backlogs/Arrears: (Diploma, Graduation, Post Graduation)	<ul style="list-style-type: none"> • No active/live backlogs allowed at the time of the interview process • All backlogs (if any) must be cleared <u>with the final semester exams</u> • All final semester subjects <u>must be attempted and cleared in the First Attempt</u> (No Re-attempts/ATKTs/Backlogs/Arrears allowed in the final semester of any course) <ul style="list-style-type: none"> • Backlogs include Reattempts/ATKTs/Arrears in all appeared subjects irrespective of the exemption rules implemented by the College/University. • This also includes Internal, External, Oral/Verbal/Practical Re-attempt/ATKTs/Backlogs/Arrears and re-attempts due to Absenteeism. • Re-exam (Supplementary or Additional exams) given soon after the main exam is also considered as a Re-attempt/ATKT/Backlog/Arrear.
Nature of Course:	All Full Time courses Only
Year of Passing:	2022 SUMMER Pass outs Only
Citizenship:	Resident Indian Citizens Only
Your College/Institution MUST be:	UGC / AICTE Approved ONLY
Pre-Employment Verification:	Not been involved in any court proceedings and/or convicted for any offence
Pre-Employment Medical Certificate:	Submitting a Medical Certificate of Fitness(in the format prescribed by LTI) at time of joining, which needs to be verified by a registered medical practitioner having a minimum qualification of MBBS
Training phase:	The period of training (classroom/virtual) and the subsequent technology tracks assigned for training are purely subjected to the business requirements. Non-performance during training/on the job phase is subjected to separation from the organization

Self Declaration :

1. I hereby declare that I meet ALL the eligibility criteria exactly as stated above and agree to abide by all the terms of employment.
2. I am aware that this recruitment process is completely free of cost.
3. I am aware that I may be subjected to immediate action by the company at any time during or after the Interview/Selection/Joining if found hiding any information/producing incorrect information or not meeting all the criteria mentioned above.
4. I am flexible to work at any LTI Development Center/ Customer Site/ Partner premise as per business requirement.
5. I am flexible to work in any technology/domain/workshift assigned to me based on the business requirement
6. I confirm that I have NOT appeared for any LTI interview process anywhere in the past 6 months from the date of my current interview process.

Candidate Signature: _____

Name: _____

Institute Name: _____

Mobile No: _____

ANNEXURE-3

Please bring along with you the following documents in original and one copy of the same.

- A. Duly acknowledged copy of the Graduate Engineer Trainee Offer Letter.
- B. Non-Disclosure Agreement.
- C. Two copies of your recent passport size photograph with white background.

Attested copies of the following

- 1. Proof of age.
- 2. SSC/HSC or equivalent examination mark sheets.
- 3. Diploma / Degree mark sheets for all the Semesters/Years.
- 4. Passport first & last page.
- 5. Four wheeler Driving License.
- 6. Pan card.
- 7. Aadhar card.

You are requested to note that our offer is subject to submitting the above documents.

ANNEXURE-4		
Name : Amaan Khan		Date : October 14, 2021
Salary Grade : GE1		
Components	Rs. p.a.	Rs. p.m.
Basic		21000
Bouquet of Benefits		35960
A. Base Salary (PA)	683520	56960
Annual Incentive	70000	
B. Total Variable (PA)	70000	
C. Total Target Cash (A+B)	753520	
Provident Fund (PF)	30240	2520
Gratuity	12121	1010
Mediclaime Premium	6773	
D. Retirals & Other Benefits	49134	
Cost to Company (CTC) C+D	802654	

Medical Insurance Premium:

The Group Medclaim Policy of Company covers Employee, Spouse & upto 2 dependent children (below 25 yrs of age) for maximum amount of Rs. 3,00,000/- p.a.

Employees will not be eligible for any other assistance towards domiciliary treatment other than the medical allowances.

Notes:

- 1) Basic will be reckoned for PF, Gratuity (If applicable) and Leave Encashment as per rules.
- 2) H.R.A. will be deducted for accommodation (if any) provided by the Company.
- 3) You are covered under the ESIC Act and there will be statutory deductions as per the ESI policy.
- 4) The Company can set off or make appropriate adjustment from Bouquet of Benefits towards bonus payable, if any, subsequent to the amendments of payment of Bonus Act.
- 5) The PF amount shown is the Employer's contribution. An equal amount will be deducted as Employee's contribution.
- 6) The eligibility for payment of Gratuity is a minimum of five years of service in the Company.
- 7) Any or all of the above allowances may be altered / withdrawn at the sole discretion of the management and the payment of allowances will be governed by the rules and regulations of the Company as may be applicable from time to time. For all salary components refer to the respective policy documents.

- Following are the components applicable to you under **Bouquet of Benefits (BOB)**.

Components	Limits	Remarks
House Rent Allowance (PM)	10% - 50% of basic	Mandatory
Medical Allowance (PM)	Rs. 1,250/-	Optional
Conveyance Allowance (PM)	Rs. 1,600/-	Optional
Meal Allowance (PM)	Rs. 1,100/- OR Rs. 2,200/-	Optional

*Balance amount under BoB will be paid as Adhoc Allowance per month and will be fully taxable.

-You are required to declare your options under BoB in the SSC Portal. The guidelines relating to BoB are available under HR Policies.

- Income Tax will be deducted at source wherever applicable as per Income Tax Rules.

- Any or all of the above allowances may be altered / withdrawn at the sole discretion of the management and the payment of allowances will be governed by the rules and regulations of the Company as may be applicable from time to time.

Date: October 14, 2021

Ref: LTI/HR/EN3/Campus/2022

Name: Pinak Pandit

College: All India Shri Shivaji Memorial Society's Institute of Information Technology,Pune

LETTER OF OFFER FOR GRADUATE ENGINEER TRAINEE

Dear Pinak Pandit,

Welcome to LTI (hereinafter referred as the "Company"). Congratulations on being selected as a **Graduate Engineer Trainee**. This offer is on the following terms and conditions, subject to a successful background check

1. During the training period (includes classroom and on the job training) of 3 months, your Stipend including all benefits will be **Rs.30000** as per the details mentioned in '**Annexure-1**'.
2. All payments made to you would be subject to deduction of applicable taxes at source (TDS). Your remuneration is strictly confidential between you and the Company and should not be discussed with anyone nor divulged to anyone in any manner whatsoever, except with the prior consent of the Company.
3. You are required to register yourself as an 'apprentice' on the apprenticeship portal <http://www.mhrdnats.gov.in> within [7] days from the date of this offer or once your final semester is completed as applicable. You shall be required to accept the offer on the portal site as well.
4. You will also be issued a detailed Letter of Appointment as Graduate Engineer Trainee subject to you meeting the eligibility criteria as mentioned in '**Annexure-2**'. Your appointment is in accordance with the Apprentices Act, 1961.
5. **Documents** - Your offer is subject to you submitting all the mandatory documents at the time of joining. You may also need to submit other such documents as Company deems fit from time to time. In order to facilitate the joining process, we require documents in original from your end, which are mentioned in '**Annexure-3**'.
6. **Background Verification** - As a part of background verification, we need your acknowledgement and authorization to undertake necessary background verification through internal or external agencies. These are including but not limited to your educational / professional credentials/medical background and other background checks. If any discrepancy is discovered after you have joined the Company or during background verification, this offer shall stand withdrawn, apart from other legal action being initiated against you.

If the above stated terms and conditions are acceptable to you, kindly upload an acknowledged scanned soft copy of this **Graduate Engineer Trainee Offer Letter** on the **CampBuzz Portal** (<https://campbuzz.Intinfotech.com>) and register your credentials therein within seven(7) days from the date of this letter. If you do not register your credentials within the above period on the Company portal and accept the offer on the portal within (7) days, the aforesaid offer automatically stands cancelled. Post registration on the CampBuzz portal, if you do not join on the date intimated to you, this offer will be cancelled at the discretion of the Company.

7. All Annexures appended herewith shall form an integral part of this letter.
8. Your engagement with the Company will be governed by the rules, regulations and policies of the Company in effect.

9. The terms and conditions mentioned above are subject to change at any time at sole discretion of the Company and as per business demands without prior notice.
10. According to the standard practice of our Company, you will treat the above terms of this letter as strictly confidential.
11. Post successful completion of 3 months and subject to joining the Company, your annual CTC including all benefits will be as per the details mentioned in '**Annexure-4**'.
12. As a part of your transition from campus to corporate world, you may be engaged in various learning and development programs prior to your joining Company. You are therefore requested to complete the Company training which will be communicated to you separately. Company has made significant investments into these learning and development programs for your professional development and therefore would urge you to actively participate in the trainings and complete them with at least the minimum score required. The evaluations of your performance in these trainings will be used to allocate you on various projects and the results would also impact your date of joining.

If you do not get the minimum score required, you will be asked to reappear for the training assessments prior to your date of joining.

We welcome you to the LTI family and look forward to a long and fruitful association with you.

Yours faithfully,

For Larsen & Toubro Infotech Ltd.



Nikhil Govekar
Director - Campus
Recruitment, Learning
& OD

I have read the letter and accept the same.

Signature and Date

ANNEXURE-1

Name : Pinak Pandit	Date : October 14, 2021
Grade : GA2	
COMPONENTS	Rs. (P. M.)
Stipend	30000

Medical Insurance Premium

The Group Medclaim Policy of Company covers trainee, employee and Spouse & upto 2 dependent children (below 25 yrs of age) for maximum amount of Rs. 3,00,000/- p.a.
Trainees will not be eligible for any other assistance towards domiciliary treatment other than the medical allowances.

ANNEXURE-2

Eligibility Criteria for Engineering - Year 2022 Batch	
Qualification	B.E./B.Tech.
Branches:	All Branches
Age Criteria: As on 1st July of Passing year (2022)	Less than 24 years
Academic Gap:	Academic gap allowed <u>only after the completion</u> of the entire course i.e after SSC/after HSC or Diploma. No Year drop allowed.
Course must complete in:	4 years
SSC, HSC/Diploma (if applicable) Percentages / CGPA:	60% & Above OR Equivalent CGPA NOTE: <ul style="list-style-type: none"> • SSC /HSC should have cleared in <u>FIRST ATTEMPT</u> only. • Re-exam (Supplementary or Improvement exams) given soon after the Main exam will NOT be considered. • For Diploma Holders, <u>final semester</u> should have cleared in <u>FIRST ATTEMPT</u> only. • For candidates pursuing HSC and Diploma(both),marks scored in the Diploma course will be taken into consideration.
Graduation, Post-Graduation Percentages/CGPA:	Aggregate of 60% & Above <u>OR</u> Equivalent CGPA <ul style="list-style-type: none"> • For the interview process, an aggregate of 60% & above <u>till the results of the last conducted examination</u> will be considered • Aggregate of 60% & above or equivalent CGPA <u>must be obtained</u> after declaration of final semester results • Includes aggregate of all semesters AND all appeared subjects (irrespective of the University rule) • Conversion from CGPA into Percentage must be calculated as per your respective University norms • Provisional/Passing Certificate(of all courses) must state First class
Re-attempts/ATKTs /Backlogs/Arrears: (Diploma, Graduation, Post Graduation)	<ul style="list-style-type: none"> • No active/live backlogs allowed at the time of the interview process • All backlogs (if any) must be cleared <u>with the final semester exams</u> • All final semester subjects <u>must be attempted and cleared in the First Attempt</u> (No Re-attempts/ATKTs/Backlogs/Arrears allowed in the final semester of any course) <ul style="list-style-type: none"> • Backlogs include Reattempts/ATKTs/Arrears in all appeared subjects irrespective of the exemption rules implemented by the College/University. • This also includes Internal, External, Oral/Verbal/Practical Re-attempt/ATKTs/Backlogs/Arrears and re-attempts due to Absenteeism. • Re-exam (Supplementary or Additional exams) given soon after the main exam is also considered as a Re-attempt/ATKT/Backlog/Arrear.
Nature of Course:	All Full Time courses Only
Year of Passing:	2022 SUMMER Pass outs Only
Citizenship:	Resident Indian Citizens Only
Your College/Institution MUST be:	UGC / AICTE Approved ONLY
Pre-Employment Verification:	Not been involved in any court proceedings and/or convicted for any offence
Pre-Employment Medical Certificate:	Submitting a Medical Certificate of Fitness(in the format prescribed by LTI) at time of joining, which needs to be verified by a registered medical practitioner having a minimum qualification of MBBS
Training phase:	The period of training (classroom/virtual) and the subsequent technology tracks assigned for training are purely subjected to the business requirements. Non-performance during training/on the job phase is subjected to separation from the organization

Self Declaration :

1. I hereby declare that I meet ALL the eligibility criteria exactly as stated above and agree to abide by all the terms of employment.
2. I am aware that this recruitment process is completely free of cost.
3. I am aware that I may be subjected to immediate action by the company at any time during or after the Interview/Selection/Joining if found hiding any information/producing incorrect information or not meeting all the criteria mentioned above.
4. I am flexible to work at any LTI Development Center/ Customer Site/ Partner premise as per business requirement.
5. I am flexible to work in any technology/domain/workshift assigned to me based on the business requirement
6. I confirm that I have NOT appeared for any LTI interview process anywhere in the past 6 months from the date of my current interview process.

Candidate Signature: _____

Name: _____

Institute Name: _____

Mobile No: _____

ANNEXURE-3

Please bring along with you the following documents in original and one copy of the same.

- A. Duly acknowledged copy of the Graduate Engineer Trainee Offer Letter.
- B. Non-Disclosure Agreement.
- C. Two copies of your recent passport size photograph with white background.

Attested copies of the following

- 1. Proof of age.
- 2. SSC/HSC or equivalent examination mark sheets.
- 3. Diploma / Degree mark sheets for all the Semesters/Years.
- 4. Passport first & last page.
- 5. Four wheeler Driving License.
- 6. Pan card.
- 7. Aadhar card.

You are requested to note that our offer is subject to submitting the above documents.

ANNEXURE-4		
Name : Pinak Pandit		Date : October 14, 2021
Salary Grade : GE2		
Components	Rs. p.a.	Rs. p.m.
Basic		15000
Bouquet of Benefits		23800
A. Base Salary (PA)	465600	38800
Annual Incentive	0	
B. Total Variable (PA)	0	
C. Total Target Cash (A+B)	465600	
Provident Fund (PF)	21600	1800
Gratuity	8658	722
Mediclaime Premium	6773	
D. Retirals & Other Benefits	37031	
Cost to Company (CTC) C+D	502631	

Medical Insurance Premium:

The Group Medclaim Policy of Company covers Employee, Spouse & upto 2 dependent children (below 25 yrs of age) for maximum amount of Rs. 3,00,000/- p.a.

Employees will not be eligible for any other assistance towards domiciliary treatment other than the medical allowances.

Notes:

- 1) Basic will be reckoned for PF, Gratuity (If applicable) and Leave Encashment as per rules.
- 2) H.R.A. will be deducted for accommodation (if any) provided by the Company.
- 3) You are covered under the ESIC Act and there will be statutory deductions as per the ESI policy.
- 4) The Company can set off or make appropriate adjustment from Bouquet of Benefits towards bonus payable, if any, subsequent to the amendments of payment of Bonus Act.
- 5) The PF amount shown is the Employer's contribution. An equal amount will be deducted as Employee's contribution.
- 6) The eligibility for payment of Gratuity is a minimum of five years of service in the Company.
- 7) Any or all of the above allowances may be altered / withdrawn at the sole discretion of the management and the payment of allowances will be governed by the rules and regulations of the Company as may be applicable from time to time. For all salary components refer to the respective policy documents.

- Following are the components applicable to you under **Bouquet of Benefits (BOB)**.

Components	Limits	Remarks
House Rent Allowance (PM)	10% - 50% of basic	Mandatory
Medical Allowance (PM)	Rs. 1,250/-	Optional
Conveyance Allowance (PM)	Rs. 1,600/-	Optional
Meal Allowance (PM)	Rs. 1,100/- OR Rs. 2,200/-	Optional

*Balance amount under BoB will be paid as Adhoc Allowance per month and will be fully taxable.

-You are required to declare your options under BoB in the SSC Portal. The guidelines relating to BoB are available under HR Policies.

- Income Tax will be deducted at source wherever applicable as per Income Tax Rules.

- Any or all of the above allowances may be altered / withdrawn at the sole discretion of the management and the payment of allowances will be governed by the rules and regulations of the Company as may be applicable from time to time.

Date: October 14, 2021

Ref: LTI/HR/EN3/Campus/2022

Name: Amit Jeve

College: All India Shri Shivaji Memorial Society's Institute of Information Technology,Pune

LETTER OF OFFER FOR GRADUATE ENGINEER TRAINEE

Dear Amit Jeve,

Welcome to LTI (hereinafter referred as the "Company"). Congratulations on being selected as a **Graduate Engineer Trainee**. This offer is on the following terms and conditions, subject to a successful background check

1. During the training period (includes classroom and on the job training) of 3 months, your Stipend including all benefits will be **Rs.30000** as per the details mentioned in '**Annexure-1**'.
2. All payments made to you would be subject to deduction of applicable taxes at source (TDS). Your remuneration is strictly confidential between you and the Company and should not be discussed with anyone nor divulged to anyone in any manner whatsoever, except with the prior consent of the Company.
3. You are required to register yourself as an 'apprentice' on the apprenticeship portal <http://www.mhrdnats.gov.in> within [7] days from the date of this offer or once your final semester is completed as applicable. You shall be required to accept the offer on the portal site as well.
4. You will also be issued a detailed Letter of Appointment as Graduate Engineer Trainee subject to you meeting the eligibility criteria as mentioned in '**Annexure-2**'. Your appointment is in accordance with the Apprentices Act, 1961.
5. **Documents** - Your offer is subject to you submitting all the mandatory documents at the time of joining. You may also need to submit other such documents as Company deems fit from time to time. In order to facilitate the joining process, we require documents in original from your end, which are mentioned in '**Annexure-3**'.
6. **Background Verification** - As a part of background verification, we need your acknowledgement and authorization to undertake necessary background verification through internal or external agencies. These are including but not limited to your educational / professional credentials/medical background and other background checks. If any discrepancy is discovered after you have joined the Company or during background verification, this offer shall stand withdrawn, apart from other legal action being initiated against you.

If the above stated terms and conditions are acceptable to you, kindly upload an acknowledged scanned soft copy of this **Graduate Engineer Trainee Offer Letter** on the **CampBuzz Portal** (<https://campbuzz.Intinfotech.com>) and register your credentials therein within seven(7) days from the date of this letter. If you do not register your credentials within the above period on the Company portal and accept the offer on the portal within (7) days, the aforesaid offer automatically stands cancelled. Post registration on the CampBuzz portal, if you do not join on the date intimated to you, this offer will be cancelled at the discretion of the Company.

7. All Annexures appended herewith shall form an integral part of this letter.
8. Your engagement with the Company will be governed by the rules, regulations and policies of the Company in effect.

9. The terms and conditions mentioned above are subject to change at any time at sole discretion of the Company and as per business demands without prior notice.
10. According to the standard practice of our Company, you will treat the above terms of this letter as strictly confidential.
11. Post successful completion of 3 months and subject to joining the Company, your annual CTC including all benefits will be as per the details mentioned in '**Annexure-4**'.
12. As a part of your transition from campus to corporate world, you may be engaged in various learning and development programs prior to your joining Company. You are therefore requested to complete the Company training which will be communicated to you separately. Company has made significant investments into these learning and development programs for your professional development and therefore would urge you to actively participate in the trainings and complete them with at least the minimum score required. The evaluations of your performance in these trainings will be used to allocate you on various projects and the results would also impact your date of joining.

If you do not get the minimum score required, you will be asked to reappear for the training assessments prior to your date of joining.

We welcome you to the LTI family and look forward to a long and fruitful association with you.

Yours faithfully,

For Larsen & Toubro Infotech Ltd.



Nikhil Govekar
Director - Campus
Recruitment, Learning
& OD

I have read the letter and accept the same.

Signature and Date

ANNEXURE-1

Name : Amit Jeve	Date : October 14, 2021
Grade : GA2	
COMPONENTS	Rs. (P. M.)
Stipend	30000

Medical Insurance Premium

The Group Medclaim Policy of Company covers trainee, employee and Spouse & upto 2 dependent children (below 25 yrs of age) for maximum amount of Rs. 3,00,000/- p.a.

Trainees will not be eligible for any other assistance towards domiciliary treatment other than the medical allowances.

ANNEXURE-2

Eligibility Criteria for Engineering - Year 2022 Batch	
Qualification	B.E./B.Tech.
Branches:	All Branches
Age Criteria: As on 1st July of Passing year (2022)	Less than 24 years
Academic Gap:	Academic gap allowed <u>only after the completion</u> of the entire course i.e after SSC/after HSC or Diploma. No Year drop allowed.
Course must complete in:	4 years
SSC, HSC/Diploma (if applicable) Percentages / CGPA:	60% & Above OR Equivalent CGPA NOTE: <ul style="list-style-type: none"> • SSC /HSC should have cleared in <u>FIRST ATTEMPT</u> only. • Re-exam (Supplementary or Improvement exams) given soon after the Main exam will NOT be considered. • For Diploma Holders, <u>final semester</u> should have cleared in <u>FIRST ATTEMPT</u> only. • For candidates pursuing HSC and Diploma(both),marks scored in the Diploma course will be taken into consideration.
Graduation, Post-Graduation Percentages/CGPA:	Aggregate of 60% & Above <u>OR</u> Equivalent CGPA <ul style="list-style-type: none"> • For the interview process, an aggregate of 60% & above <u>till the results of the last conducted examination</u> will be considered • Aggregate of 60% & above or equivalent CGPA <u>must be obtained</u> after declaration of final semester results • Includes aggregate of all semesters AND all appeared subjects (irrespective of the University rule) • Conversion from CGPA into Percentage must be calculated as per your respective University norms • Provisional/Passing Certificate(of all courses) must state First class
Re-attempts/ATKTs /Backlogs/Arrears: (Diploma, Graduation, Post Graduation)	<ul style="list-style-type: none"> • No active/live backlogs allowed at the time of the interview process • All backlogs (if any) must be cleared <u>with the final semester exams</u> • All final semester subjects <u>must be attempted and cleared in the First Attempt</u> (No Re-attempts/ATKTs/Backlogs/Arrears allowed in the final semester of any course) <ul style="list-style-type: none"> • Backlogs include Reattempts/ATKTs/Arrears in all appeared subjects irrespective of the exemption rules implemented by the College/University. • This also includes Internal, External, Oral/Verbal/Practical Re-attempt/ATKTs/Backlogs/Arrears and re-attempts due to Absenteeism. • Re-exam (Supplementary or Additional exams) given soon after the main exam is also considered as a Re-attempt/ATKT/Backlog/Arrear.
Nature of Course:	All Full Time courses Only
Year of Passing:	2022 SUMMER Pass outs Only
Citizenship:	Resident Indian Citizens Only
Your College/Institution MUST be:	UGC / AICTE Approved ONLY
Pre-Employment Verification:	Not been involved in any court proceedings and/or convicted for any offence
Pre-Employment Medical Certificate:	Submitting a Medical Certificate of Fitness(in the format prescribed by LTI) at time of joining, which needs to be verified by a registered medical practitioner having a minimum qualification of MBBS
Training phase:	The period of training (classroom/virtual) and the subsequent technology tracks assigned for training are purely subjected to the business requirements. Non-performance during training/on the job phase is subjected to separation from the organization

Self Declaration :

1. I hereby declare that I meet ALL the eligibility criteria exactly as stated above and agree to abide by all the terms of employment.
2. I am aware that this recruitment process is completely free of cost.
3. I am aware that I may be subjected to immediate action by the company at any time during or after the Interview/Selection/Joining if found hiding any information/producing incorrect information or not meeting all the criteria mentioned above.
4. I am flexible to work at any LTI Development Center/ Customer Site/ Partner premise as per business requirement.
5. I am flexible to work in any technology/domain/workshift assigned to me based on the business requirement
6. I confirm that I have NOT appeared for any LTI interview process anywhere in the past 6 months from the date of my current interview process.

Candidate Signature: _____

Name: _____

Institute Name: _____

Mobile No: _____

ANNEXURE-3

Please bring along with you the following documents in original and one copy of the same.

- A. Duly acknowledged copy of the Graduate Engineer Trainee Offer Letter.
- B. Non-Disclosure Agreement.
- C. Two copies of your recent passport size photograph with white background.

Attested copies of the following

- 1. Proof of age.
- 2. SSC/HSC or equivalent examination mark sheets.
- 3. Diploma / Degree mark sheets for all the Semesters/Years.
- 4. Passport first & last page.
- 5. Four wheeler Driving License.
- 6. Pan card.
- 7. Aadhar card.

You are requested to note that our offer is subject to submitting the above documents.

ANNEXURE-4		
Name : Amit Jeve		Date : October 14, 2021
Salary Grade : GE2		
Components	Rs. p.a.	Rs. p.m.
Basic		15000
Bouquet of Benefits		23800
A. Base Salary (PA)	465600	38800
Annual Incentive	0	
B. Total Variable (PA)	0	
C. Total Target Cash (A+B)	465600	
Provident Fund (PF)	21600	1800
Gratuity	8658	722
Mediclaime Premium	6773	
D. Retirals & Other Benefits	37031	
Cost to Company (CTC) C+D	502631	

Medical Insurance Premium:

The Group Medclaim Policy of Company covers Employee, Spouse & upto 2 dependent children (below 25 yrs of age) for maximum amount of Rs. 3,00,000/- p.a.

Employees will not be eligible for any other assistance towards domiciliary treatment other than the medical allowances.

Notes:

- 1) Basic will be reckoned for PF, Gratuity (If applicable) and Leave Encashment as per rules.
- 2) H.R.A. will be deducted for accommodation (if any) provided by the Company.
- 3) You are covered under the ESIC Act and there will be statutory deductions as per the ESI policy.
- 4) The Company can set off or make appropriate adjustment from Bouquet of Benefits towards bonus payable, if any, subsequent to the amendments of payment of Bonus Act.
- 5) The PF amount shown is the Employer's contribution. An equal amount will be deducted as Employee's contribution.
- 6) The eligibility for payment of Gratuity is a minimum of five years of service in the Company.
- 7) Any or all of the above allowances may be altered / withdrawn at the sole discretion of the management and the payment of allowances will be governed by the rules and regulations of the Company as may be applicable from time to time. For all salary components refer to the respective policy documents.

- Following are the components applicable to you under **Bouquet of Benefits (BOB)**.

Components	Limits	Remarks
House Rent Allowance (PM)	10% - 50% of basic	Mandatory
Medical Allowance (PM)	Rs. 1,250/-	Optional
Conveyance Allowance (PM)	Rs. 1,600/-	Optional
Meal Allowance (PM)	Rs. 1,100/- OR Rs. 2,200/-	Optional

*Balance amount under BoB will be paid as Adhoc Allowance per month and will be fully taxable.

-You are required to declare your options under BoB in the SSC Portal. The guidelines relating to BoB are available under HR Policies.

- Income Tax will be deducted at source wherever applicable as per Income Tax Rules.

- Any or all of the above allowances may be altered / withdrawn at the sole discretion of the management and the payment of allowances will be governed by the rules and regulations of the Company as may be applicable from time to time.



May 17, 2022

Nishi Jain

Plot no.21,ML town,nalva road,,nandurbar-425412

Pune- 425412

Maharashtra

Sub: Offer of Employment

Dear Nishi,

Thank you for investing your time to pursue an opportunity with **Harman Connected Services Corporation India Pvt. Ltd, Pune.**

We are delighted in offering you an employment opportunity as **Associate Engineer-Product Development** with Harman Connected Services Corporation India Pvt. Ltd, Pune

Further, "Company" for all purposes in this document shall mean Harman Connected Services Corporation India Pvt. Ltd, Pune and or its Affiliates, where the context may so require.

Following are the terms and conditions associated with your employment:

- You will receive a fixed compensation package of **INR 500000/-** per annum.
- You will also receive a one time Joining bonus of **INR 50000/-**. You will receive a one-time Joining Bonus of Rs. 50,000/- paid out in 2 equal instalments. The first instalment of Rs. 25,000/- is to be paid along with salary payable for your sixth month, and the second instalment of Rs. 25,000/- is to be paid along with salary payable for your twelfth month.
- Your date of joining will be on/before **30 May 2022**.
- Your initial place of posting will be in **Harman Connected Services - Pune**
- You will report to the **Business Unit/Function Head** or his/her nominee.
- Your individual compensation is strictly between yourself and the Company. It has been determined based on numerous factors such as job role, skills-specific background, and professional merit. This information and any changes made therein should be treated as personal and confidential.
- This offer and the subsequent employment is contingent upon you successfully clearing your degree and submitting all relevant documentation on or before October 31, 2022. Any failure to do within the prescribed duration shall result in termination of your employment with immediate effect.
- Your employment is contingent upon satisfactory reference & background checks including verification of your application materials, education and employment history. Your employment is also contingent upon your ability to work for the Company without restriction. By virtue of accepting this offer letter, you are hereby confirming that you do not have any non-compete obligations or other restrictive clauses of any nature whatsoever with any previous employer/s)
- If any information furnished by you in your application for employment or during the selection process is found at any time during your employment to be incorrect or false, and /or if you have suppressed material information regarding your qualifications and experience, the Company may terminate your services without notice or compensation.
- It is your responsibility to notify the Company of any changes in your personal information (like address, contact phone number, additional qualifications, marital status, change of nomination, passport details etc.) within 3 working days.
- Company has different Business Units and you may be transferred within or across Business Units based on the requirement of Company. Please note you may also be transferred to any location and may be required to work in different shift timing as per the business requirements.
- Your designation may be changed depending on the work assigned to you at the discretion of the Company.
- You will be entitled for an aggregate of 21 days of Privilege/Earned leave in accordance with the Company's policy as applicable from time to time. For all other leave types, you can refer to HR Policy section in the Company Intranet.
- You will be entitled to personal accident insurance coverage under the Company's group insurance plan. You and your family will be entitled to a comprehensive health insurance plan.
- During the course of your employment, to enable you to discharge your duties efficiently, Company may invest in you by providing you specialized and/or certified job-related training. If you choose to separate from the Company after undergoing the training (for a minimum period as may be communicated prior to such training), Company has the right to recover any and all expenses expended on your training including and not limited to associated expenses thereof.
- You may be required to travel on Company work and you will be reimbursed expenses as per the then prevalent Company policy on travel and expenses.



- You will not undertake business of similar nature with any other Company during the period of your employment with this Company.
- The notice period applicable for separating from the Company's services is 90 days. You will find more details on the separation procedure/ process on the HR Policy section of the Intranet.
- Upon your resignation or retirement from the Company or termination of your services, you are required to return all assets and property of the Company such as documents, machines, data, files and books etc. (including but not limited to leased properties).
- If you are absent for a continuous period of 5 working days without obtaining your manager's approval, Company may construe this as an act of abandonment and will proceed to follow the process as defined under the policy concerned.
- You will retire in the normal course from the services of the Company at the end of the month in which you attain the age of superannuation, which is 60 years.
- You shall not at any time, disclose to anyone any information, know-how, knowledge, secrets, methods, plans, drawings, designs, etc. of the Company. Also, you shall not take any technical documents or information or copies thereof belonging to the Company outside the office unless specifically entrusted to you in writing.
- If, during the course of your employment with the Company, you are provided with any Company assets, you shall maintain the same in good working condition and you shall return the items to this Company prior to you separating from the services of the Company. Any dues to be paid to you on your ceasing to be in the employment is liable to be withheld by the Company if the said items so provided by the Company are not returned to the Company, apart from the Company's right to proceed against you as per the provisions of law.
- You shall surrender all the records, correspondence and such of the papers connected with the business in the eventuality of your ceasing to be in the employment of this Company.
- During your employment with the Company, you shall be subject to, and have to abide by, the rules and regulations stipulated by the Company. The Company may, at its discretion, modify, from time to time, the rules and regulations, as it deems fit, without notice.
- You will abide by the Employee Service Conditions enumerated in Annexure 1. Any and all of the terms and conditions of service may be modified or changed at any time by the Company at its discretion.
- The benefits as outlined in Annexure 2 & 3 are subject to change at the Company's discretion.

We are excited to have you join us and welcome you to the Harman family.

Please also submit a duplicate copy of this letter duly signed at the time of joining. On the day of joining, you are requested to be present at 8:30 a.m. for your on-boarding formalities at Hinjewadi IT Park , Rajiv Gandhi Infotec Park, Phase I, Hinjewadi Plot 41, Ground Floor, 1st, & 7th Floor, Terrace Pune- 411057 Maharashtra

You are required to submit to us the following at the time of your joining:

- Photocopies of your 10th and highest educational qualifications (including all marks sheet)
- 3 passport size photographs with dark grey background(Sample enclosed).
- Relieving letter from previous employer, if applicable
- Recent Salary statement, if applicable
- Documents indicating employee number of last two employers, if applicable
- Photocopy of Passport (indicating Passport number, validity, address and age)
- Proof of age and address if different from those mentioned in Passport or not having Passport
- Photocopy of PAN card, (Any other Identity card if PAN not allotted)
- Income Tax computation sheet and Form 12B of previous employer/s in the current financial year(if applicable)
- Company Personal Data form

Kindly confirm your acceptance of the above conditions by signing and returning the duplicate copy of this letter within 1 week of the date of offer release

For Harman Connected Services Corporation India Pvt. Ltd.

Subhajit Ghosh - Senior Manager, Talent Acquisition



Enclosed Annexures:

- 1) Employee Service Conditions**
- 2) Compensation break-up detail**
- 3) A note on your Total Rewards**

I have read, understood and accepted the above. I understand that the terms and conditions are pre-conditions to my being offered employment with the Company. I am under no obligation or duress to accept these terms and conditions of employment. I accept them of my own free choice and will.

Signature: _____
Name: _____
Date: _____
Expected date of joining: _____

Annexure 2: Compensation Break-Up Detail

Name:	Nishi Jain
Designation:	Associate Engineer-Product Development
Grade:	9A
Gross Salary:	500,000
Base Salary:	500,000

Components	Monthly (in Rs.)	Annual (in Rs.)
Basic	16,667	200,000
House Rent Allowance	6,667	80,000
Statutory Bonus	583	7,000
Flexible Benefit Package*	14,948	179,380
Fixed Salary - (A)	38,865	466,380
PF - Employer's contribution	2,000	24,000
Gratuity	802	9,620
Statutory Benefits - (B)	2,802	33,620
Base Salary	41,667	500,000
Gross Salary - (A + B)		500,000

Note:

- a) Taxes are applicable as per statutory rules.
- b) Flexible Benefit Package is payable towards salary components explained in the Total Rewards annexure as per the Company policy. The value of such benefits shall not exceed the amount mentioned above under FBP.
- c) Details of the other benefits are mentioned in the Annexure 3 "Note on Total Rewards".

For Harman Connected Services Corporation India Pvt. Ltd

Subhajit Ghosh - Senior Manager, Talent Acquisition



02nd February 2022

Hemant Ashok Ramteke
Pune

E-mail ID – abhi.ramteke20@gmail.com

Offer Letter

Dear **Hemant Ashok Ramteke**,

We are pleased to make you an offer of employment with us and this letter sets forth the terms of employment:

1. Designation : **IT Trainee / InP - IT Trainee**
2. Company: : FIS Solutions (India) Private Limited
3. Place of Posting : Upper Ground Floor to 7th Floor,
Westend Center One, Survey No. 169/1,
Sector II, Aundh, Pune 411007, INDIA
4. Date of Joining : **14th February 2022**
5. Compensation & Benefits : Annual Base Pay : Rs. **500,000** /-
Performance Pay : Rs. **37,500** /-
Total Compensation (TC) : Rs. **537,500** /-

Break up of above Compensation details are provided in Annexure 1.

7. **Background Checks** :- Your appointment is subject to the background check clearance in all aspects, any discrepancies in the background check will lead to withdrawal of the offer.
8. **Confidentiality** : You are requested to maintain confidentiality on all aspects of the letter of offer at all times. You shall not divulge, communicate or pass on any information, regarding the company, its business, customers, work practices and security practices to any outsider or any external vendor or contractor employed by the Company.
9. **Notice Period**: Notwithstanding anything stated herein, your services are liable to be terminated by the Company without assigning any reason, by giving you 75 days Notice or salary in lieu of such Notice. Likewise, you may resign from the services of the Company by giving 75 days Notice or salary in lieu of Notice. Salary for this purpose will be computed on Monthly Base pay excluding Employer PF contribution.
10. **Probation Period**: You will be on probation initially for a period of 6 months during which time your progress will be monitored. At the end of this period, your employment will be deemed confirmed, provided you achieve performance standard. In the event of unsatisfactory progress, appropriate procedures will be implemented which may either result in extension of your probationary period or termination of your employment either during or at the end of probation.
11. **Cause for Termination means**: A wilful failure by You to substantially perform your duties and responsibilities, breach of Company policies and Code of Business Conduct and Ethics and the commission by You of theft, fraud, breach of trust or any material act of dishonesty involving the Company or its Affiliates.

12. **Hours of work** : Your normal working hours shall be 9 hours per day and 45 hours per week, including applicable intervals for rest. The Company also reserves the right to vary your hours of work and days of attendance, either on a permanent or temporary basis, dependent on business requirements. In the event of this you will be provided with reasonable notice.

The company follows a flexible working time system, which will enable You to choose your arrival and/or departure time from a range of available hours, subject to approval from your Reporting Manager. Further, You may be required to work in shifts or in a different weekly work schedule due to business reasons. You will be communicated about such differential schedule and work timings by your Reporting Manager.

You will be required to devote the whole of your time, attention and skill to the business and affairs of the Company both during normal business hours and during such additional hours, as permitted by Law as are necessary for the proper performance of your duties or as the Company may reasonably require from time to time.

Sharing of this information will result in withdrawal of your letter of offer

A detailed Appointment Letter will be issued to you soon after you have joined the Company.

The Annexure II needs to be accepted and signed along with this offer letter.

We look forward to having you on board with Team FIS.

Yours sincerely

A handwritten signature in black ink, appearing to read 'Amol Gupta'.

Amol Gupta
People Leader – India & Philippines



ANNEXURE II

PERSONAL INFORMATION AS REQUIRED UNDER INFORMATION TECHNOLOGY ACT 2000

I **Hemant Ashok Ramteke**, confirm that I am voluntarily sharing my Personal Information with **FIS Solutions (India) Private Limited** for the following purposes:

- a) Validating my Curriculum Vitae and retaining records on the same for any future reference/verification
- b) Processing my job application including background verification checks and medical checks
- c) Employment-related actions including record keeping, processing compensation and benefits and any action required in the context of my employment with **FIS Solutions (India) Private Limited**.

In this context, I also agree to the retention of such Personal Information by **FIS Solutions (India) Private Limited** for any future reference/verification and authorize **FIS Solutions (India) Private Limited** to transfer the same to a third party.

I understand that 'Personal Information' means any information, relating to me that is available with **FIS Solutions (India) Private Limited** and is capable of identifying me.

Name: **Hemant Ashok Ramteke**

Signature: _____

Date:



AISSMS COLLEGE OF ENGINEERING

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Ref. No. :AISSMSCOE/PRIN/ 173 /2021-22

Date: 02/02/2022

OFFICE ORDER

Subject: Appointment of Grievance Redressal Committee (GRC)

- Reference: 1. This office letter No. AISSMSCOE/PRIN/122/2021-22, dated 10.08.2021
2. This office letter No. AISSMSCOE/PRIN/609/2021-22, dated 16.11.2021
3. AICTE-Approval Process Hand Book -2021-22
4. The Gazette of India, AICTE Notification dated 22.03.2021.

As per the requirement of All India Council for Technical Education (AICTE), New Delhi, regarding formation of Grievance Redressal Committee (GRC) at our College. The following Grievance Redressal Committee (GRC) is constituted.

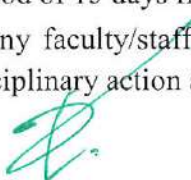
Sr. No.	Name of the staff Member	Designation	Duties to be performed
1.	Dr. Dattatraya Shankar Bormane (Principal of the Institution)	Principal, AISSMS COE Pune.	Chairman
2.	Dr. Dnyandeo Krishna Shedge (Senior Professor of affiliating University)	Professor in Electronics & Telecommunication Engineering, AISSMS IOIT, Pune	Member
3.	Ex-Officio (State DTE Nominee)	--	Member
4.	Dr Deepak Vitthal Nighot (Senior Faculty)	Associate Professor in Chemistry, AISSMS COE,Pune	Member

A complaint from an aggrieved faculty / staff member relating to the institution shall be addressed to the Chairperson, Grievance Redressal Committee (GRC).

The Grievance Redressal Committee (GRC) will monitor and endeavor to resolve issues/grievances relating to faculty/staff members including service matter at the Institution level. The said Committee will look into the complaint and call the Concerned Complainant personally for hearing the grievance.

The Grievance Redressal Committee (GRC) shall send its report with recommendation, if any, to the concerned DTE or University and a copy thereof to the aggrieved faculty/staff member, within a period of 15 days from the date of receipt of the compliant.

If any faculty/staff by passes and addresses his/her grievances to any higher authority/committee disciplinary action against him/her will be initiated.


Dr. D S Bormane
Principal

- Copy to: 1) All HOD and concern staff member for information and circulation.
2) The Hon. Secretary, AISSM Society, Pune 05 for your kind information please.
3) All Notice Board for display.
4) Display on College Website.



**DATTATRAYA
SHANKARRAO
BORMANE**

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AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
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College Development Committee (CDC)

Sr No.	Name of the committee member	Designation
1	Shri Suresh Pratap Shinde	Chairman (Society)
2	Shri Malojiraje Chhatrapati	Honorary Secretary (Society)
3	Dr (Mrs) Ashwini Avinash Godbole	Member (Head of Department- Teaching)
4	Dr Dipak Vitthal Nighot	Member (Teaching)
5	Shri Laxman Shivaji Godse	Member (Teaching)
6	Ms Vismita Devidas Nagrale	Member (Woman - Teaching)
7	Shri Santosh Prabhakar Pimpale	Member (Non -Teaching)
8	Shri Rahul Nanasaheb Yadav	Member (Society)
9	Shri Nikhil Ashok Khanse	Member (Society)
10	Shri Rushiraj Balasaheb Tekawade	Member (Society)
11	Shri Sunil Hambirrao Mohite	Member (Society)
12	Dr Chandrakishor Shrirang Choudhari	Member (Co-ordinator IQAC : Teaching)
13	Ms Monali Yogesh Patil	Member (General Secretary of the College Students Council)
14	Dr Dattatraya Shankar Bormane	Member Secretary (Principal)



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Dr D S Bormane
Principal

No. AISSMSCOE/PRIN/199/1/2021-22
Date: 10-03-2022

OFFICE ORDER

Subject : Constitution of the Internal Complaint Committee (ICC) - Vaisakha.

- Ref : 1) The Gazette of India extraordinary, Ministry of Law & Justice, Legislative department, New Delhi, dated 23/04/2013.
2) Handbook Government of India, Ministry of Womens & Child Development Act 2013, November 2015.
3) AICTE Regulations, 2016 vide No. F.AICTE/WH/2016/01, dated 10/06/2016.
4) University Grants Commission, New Delhi letter No. D.O.No.91-9/2015 (GS/MHRD), dated 05/07/2016.
5) Savitribai Phule Pune Univesity Circular No. 165/2016 & Ref. No. CA/3463, dated 16/09/2016.
6) Our College Office Order No. AISSMSCOE/PRIN/2018-19/53, dated 07/04/2018.
7) As per All India Council for Technical Education, New Delhi Handbook 2021-2022.

As per the guidelines given in the above references, the following Internal Complaint Committee is hereby established at the Institute level for the purpose of redressal of grievance of staff and students related to Sexual Harassment of Women at workplace as per (prevention, prohibition and redressal) Act, 2013 **with effect from 10/03/2022 till further orders.**

Sr No	Name of Committee members	Post	Contact Number
1	Dr (Mrs) Priya Shekhar Gajjal Associate Professor in Mechanical Engineering	Presiding Officer	7776920305
2	Mrs Shikha Jalaji Pachouly Assistant Professor in Computer Engineering	Member (Faculty)	7768864108
3	Mrs Vaishnavi Sunil Navale Assistant Professor in Electronics Engineering	Member (Faculty)	9881097035
4	Dr (Mrs) Vrushali Sainath Dandawate Librarian	Member (Non-Teaching)	9689139765
5	Mr Santosh Prabhakar Pimpale Registrar	Member (Non-Teaching)	8007959494
6	Mrs Kamakshi Zilpelwar	Member (NGO)	9890357783
7	Ms Monali Patil	Member (Student-Girl)	7276765314
8	Mr Avadhoot More	Member (Student-Boy)	8291675773
9	Ms Vaishnavi Chumbolkar	Member (Student-Girl)	7774045746

The complaints received from ladies staff members or student will be forwarded to the above committee. The said committee will look into the complaint and call the concerned complainant personally for hearing the grievance.

The Presiding Officer of the committee will forward their report in the sealed envelope to the Principal within one week from the date of receipt of complaint.

Dr D S Bormane
Principal

Copy to : 1) All members for kind information. 2) All HODs for information and necessary action.
3) Main Notice Board, 4) Library Notice Board, 5) Establishment Section

Copy submitted to the Honorary Secretary, All India Shri Shivaji Memorial Society, 55-56, Shivajinagar, Pune – 411005 for kind information.

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COLLEGE OF ENGINEERING

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Governing Body

Sr No.	Name of the committee member	Designation
1	Shri Suresh Pratap Shinde	Chairman (Society)
2	Shri Malojiraje Chhatrapati	Honorary Secretary (Society)
3	Shri Sunil Hambirrao Mohite	Member (Society)
4	Shri Rushiraj Balasaheb Tekawade	Member (Society)
5	Shri Rahul Nanasaheb Yadav	Member (Society)
6	Dr Amit Dutta	Member (AICTE, Regional Officer) Ex-Officio
7	Dr (Smt) Sharmila Chaudhari	Member (SavitribaiPhule Pune University Nominee)
8	Dr D R Nandanwar	Member (Govt. of Maharashtra) Industrialist/Technologist/ Educationalist
9	Shri P N Jumle	Member (Ex-Officio)
10	Dr (Mrs) Ashwini Avinash Godbole	Member (Teaching)
11	Shri Ganesh Chandrakant Chikute	Member (Teaching)
12	Dr Dattatraya Shankar Bormane	Member Secretary (Principal)