## ANNEXURE – 10

# **MANDATORY DISCLOSURE**

Norms: As per AICTE, New Delhi, Approval Process Handbook 2024-2025  $\,$ 

## Update as on MARCH 2025

AICTE permanent application ID	1-3104081
AICTE current application ID	

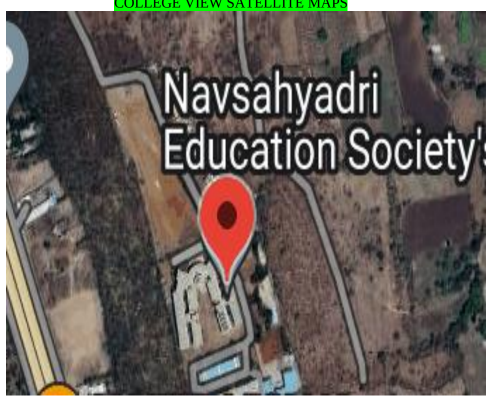
(1)	Name of the Institution	Navsahyadri Education Society's group of institutions
	Address	NAIGAON ,PUNE
	City with Pincode	Pune-412213
	State/UT	Maharashtra
	Nationality	India
	Type of Institution	Private–Self Financed
	Category(01) of the Institution	Non-minority
	Category(02) of the Institution	Co-education
	Academic hours at	09.00hrs to 16.30
	The Institution	
	Office hours at the Institution	10.00 hrs to 17.30 hrs
	Telephone	020 8698786162, 020 2113273277
	E-mail	principalnavsahyadri@gmail.com
	Website	www.navsahyadri.edu.in
	Nearest Railway	40 km Pune Station
	<b>Station(distance in Kilometre)</b>	
	Nearest Airport (distance in	50 Km. Lohagaon Airport, Vimannagar, Pune
	Kilometre)	

(2)	Name and address of the Trust	Navsahyadri Education Society
	/Society running the	·
	Institution	
	Address	Naigaon Tal:-Bhor Dist:-Nashik
	City with Pincode	Pune-412213
	State/UT	Maharashtra
	National	India
	TypeofTrust/Society	Society
	As per Government of	No.3238 of 1955-1956, dated 28 May 1955
	Maharashtra Societies	
	Registration Act XXI of 186	
	0	
	No&date	
	Office hours at the Institution	09.00 hrs to 17.30hrs
	E-mail	principalnavsahyadri@gmail.com
	Website	www.navsahyadri.edu.in
	Nearest Railway	40 km Pune Station
	<b>Station(distance in Kilometre)</b>	
	Nearest Airport(distance in	50 Km. Lohagaon Airport, Vimannagar, Pune
	Kilometre)	

#### COLLEGE BUILDING PHOTO







(3)	Name of the Principal/Director	Dr Tanaji Dinkar Dabade
	Designation	Director
		MBA, PhD
		Management
	Telephone	
Mobile		8805280007
	E-mail	principalnavsahyadri@gmail.com

(4)	Name of the affiliating University	Savitribai Phule Pune University	
	Address	Ganeshkhind, Pune–411007 (Maharashtra)	
	FAX number with STD code	91-020-25691233	
	Telephone	91-020-25601257, 25601258, 25601250	
	e-mail	affiliation@pun.unipune.ac.in	
	Website	www.unipune.ac.in	
	Latest affiliation period, Letter No	2024-2025:CA/1503, dated 02.09.2022	
	&date		

#### (5) **Governance**

#### Members of the Board and their brief background

SrNo	Name of the member	Designation	Position
1	Shri. Popatrao N. Suke	President	Chairman
2	Mr. Sagar P. Suke	Group Director	Member
3	Mr. Gorakh B. Suke	HonorarySecretary	Member
4	Mr. G.U. Bhintade	Industrial Representitive	Member
5	Mr.B.B. Gavane	Industrial Representitive	Member
6	Adv. P.S.Shinde	Educational Representitive	Member
7	Mr.S.S. Renuse	Educational Representitive	Member
8	AICTE Nominee	AICTE Representitive	Member
9	DTE Nominee	DTE Representitive	Member
10	University Nominee	University Representitive	Member
11	Dr. Tanaji D. Dabade	Director	Member Secretary
12	Dr.L.B.Doiphode	H.O.D. MBA	Member
13	Prof.P.S.Bhokare	Dean, Polytechnic	Member

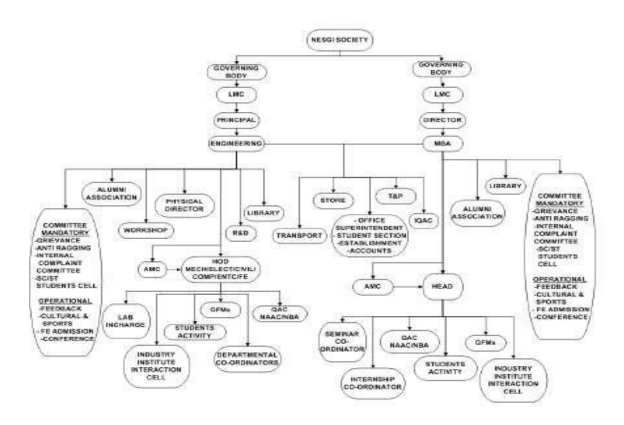
## Members of Academic Advisory Body (Managing Committee)

Sr No	Nameandaddressofthemember	Designation	Position
1	Shri. Popatrao N. Suke	President	Chairman
2	Mr. Gorakh B. Suke	Honorary Secretary	Member
3	Mr. Sagar P. Suke	Group Director	Member
4	Mr. D. P. Sarpale	Member	Member
5	Dr. Sunil Jagtap	Member	Member
6	Mr. Manoj Rathi	Member	Member
7	Prof. Vinodkumar B. Jagdale	Member	Member
8	Prof.S.V.Tawade	Member	Member

## Frequently of the Board Meeting and Academic Advisory Body

Sr No	Name of the Committee	Frequently of the Meeting
1	Society/Board Committee	The Meetings of the Managing Committee are held at 3 to 4 times in a year.
2	Academic Advisory Body	The Meetings of the GoverningBody are held at 3 to 4 times In a year

#### **NESGOI ORGANISATIONSTRUCTURE**



Organizational processes: The Hon. President represents the Management of the Society. He is assisted by the college Governing Body, College Development Committee (CDC) and the Director is responsible towards academic activity and Management of the college.

The GOI is divided in 5 main areas:

- i. Engineering Education Programme
- ii. Management Education Programme
- iii. Polytechnic Education Programme
- iv. Management & Administration
- v. Overall Management

The Programmes are run through the department. The department activities are divided in 7 sub-activities:

- i. Computer Applications
- ii. Departmental Library
- iii. Laboratory Development
- iv. Services
- v. Student Related Activities and Alumni
- vi. R&D
- vii. Testing & Consultancy

The day to day management & administration of the college is divided in 4 main areas namely:

- i. General Administration
- ii. Finance
- iii. Personnel
- iv. Materials

The overall management of the college is divided in 7 main areas namely:

- i. Organization & Governance
- ii. Financial Resources
- iii. Physical Resources
- iv. Human Resources(Faculty & Staff)
- v. Human Resources(Students)
- vi. Teaching & Learning
- vii. Research and Development(R&D)

#### Nature and Extent of involvement of Faculty and Students in academic affairs/improvements

The teaching faculty and the students of the college are deeply involved in continuous improvement of the academic standard. This involvement is a continuous process which takes place through the following forums:

- 1) Department-wise students' organizations.
- 2) Department-wise meetings of Guardian Faculty Member with the students (periodic)
- 3) Departmental Faculty meetings on weekly basis
- 4) Meetings of Heads of department with principal on weekly basis
- 5) Meetings of departmental faculty with the Principal on weekly basis.

- 6) Representation of faculty member in College Development Committee (CDC). The meetings of all these forums take place regularly and minutes are maintained.
- 7) Student's council.

#### Mechanism/Norms and Procedure for democratic/good Governance

The Management & administration of the college is totally transparent. All issues related to the academic development, career development of teachers, development of infrastructure, training and placement of students are thoroughly discussed in the departmental meetings and meetings of Heads of the departments with the principal, before implementation at the college level.

#### Student Feedback on Institutional Governance/Faculty performance

The Students' feedback on the institutional aspects and faculty performance is obtained at the end of each term i.e. twice a year. The feedback is analyzed at the level of heads of the department and corrective measures are taken whenever appropriate.

#### Grievance Redressal mechanisms for Faculty, staff and students

The College is affiliated to Savitribai Phule Pune University, Pune. The University already has a grievance redressal mechanism for the faculty, staff & students. However, at the College level, grievance redressal committee as per AICTE norms has been formed to deal with the day to day as well as urgent problems of the faculty, staff, and students.

Sr. No	Name of the member	Designation	Position	Contact Number
1	Dr. T. D. Dabade	Director, NGI	Chairman	7666449431
2	Dr. A. D. Lokhande	Principal, NGI	Member	9421077972
3	Prof. S. V. Tawade	HOD, Mechanical Engg.	Member	9637235045
4	Prof. S. R. Chavan	HOD, Civil Engg.	Member	7057679194
5	Prof. S. S. Raut	HOD, Applied Science	Member	7558430119
6	Prof. R. D. Kale	Assistant Professor, MCA	Member	
7	Prof. P. P. Pawar	Assistant Professor, MBA	Member	9011381101
8	Ms. A. R. Yadav	Student Representative	Special Invitee	

#### Establishment of Anti Ragging Committee

Sr. No	Name and address of the Member	Designation	Position	Contact Number
1	Dr. T. D. Dabade	Director	Chairman	7666449431
2	Dr. A. D. Lokhande	Principal NGI	Member	9421077972
3	Dr. L. B. Doiphode	Professor (MBA)	Member	8551046292
4	Dr. P. S. Jadhav	Associate Professor (MBA)	Member	
5	Prof. S. V. Tawade	HOD, Mechanical Engg.	Member	9637235045
6	Prof. A. S. Kale	HOD, Electrical Engg.	Member	9890569177
7	Prof. S. R. Chavan	HOD, Civil Engg.	Member	7057679194
8	Prof. I. T. Mukharjee	HOD, AIML	Member	9096333445
9	Prof. L. M. Sagale	HOD, E & TC	Member	9209200310
10	Prof. S. S. Raut	HOD, Engg. Science	Member	7558430119
11	Prof. A. H. Hendre	Assistant Professor (MBA)	Member	
12	Mr. S. G. Todkar	Police Department, Nasarapur	Member	
13	Mr. Y. R. Jadhav	Local Media Person	Member	
14	Mr. R. S. Khopade	Rector Boys Hostel	Member	
15	Ms. N. R. Jadhav	Rector Girls Hostel	Member	
16	Mr. V.V. Awachar	Student	Member	
17	Mr. S.S Rahman	Student	Member	

#### Establishment of Internal Complaint Committee (ICC)

Sr No	Name of the member	Designation	Position
1	Dr. T. D. Dabade	Director	Chairman
2	Dr. A. D. Lokhande	Principal, NGI	Member
3	Prof. S. S. Raut	HOD, Engg. Science	Member
4	Prof. S. M. Jadhav	Assistant Professor	Member
5	Prof. A. R. Kale	Assistant Professor	Member
6	Prof. D. S. Jadhav	Assistant Professor	Member
7	Ms. D. S. Chavan	Student	Member

#### Establishment of Committee for SC/ST

Sr No	Name of the member	Designation	Position
1	Dr. T. D. Dabade	Director	Chairman
2	Dr. A. D. Lokhande	Principal, NGI	Member
3	Dr. S. B. Pakhare	Asso. Professor	Member
4	Prof. S. V. Tawade	HOD, Mech Engg.	Member
5	Prof. S. A. Chaudhari	Asst. Professor	Member
6	Prof. V. S. Meshram	Asst. Professor	Member
7	Shri. J. A. Navale	Sr. Clerk	Member

#### Institution's Inovation Council

Sr No	Category	Name of the member	Designation
1	Dr. T. D. Dabade	Director	Chairman
2	Dr. A. D. Lokhande	Principal,NGI	Member
3	Dr. B. N. Bhamangol	HOD, MCA	Member
4	Dr. S. K. Suman	Academic Dean	Member
5	Dr. L. B. Doiphode	HOD, MBA	Member
6	Dr. S. H. Khilari	Professor	Member

#### Internal Quality Assurance Cell (IQAC)

Sr. no.	Name of the Member	Designation	Position
1	Prof. S. S. Suke	Vice President	Management representative
2	Prof. S. P. Suke	Group Director	Management representative
3	Dr. T. D. Dabade	Director	Chairman
4	Dr. A. D. Lokhande	Principal, NGI	Member
5	Dr. L. B. Doiphode	HOD, MBA	IQAC Coordinator
6	Prof. C. D. Deshmukh	Assistant Professor	NAAC Coordinator
7	Dr. B. N. Bhamangol	HOD, MCA	Member
8	Prof. S. V. Tawade	HOD, Mechanical	Member
9	Prof. S. R. Chavan	HOD, Civil	Member
10	Prof. I. T. Mukherjee	HOD, AIML	Member
11	Prof. L. M. Sagale	HOD, ENTC	Member
12	Prof. S. S. Raut	HOD, Applied Science	Member
13	Ms. P. V. Pasalkar	Alumni	Member
14	Mr. S. S. Gaikwad	Student	Member
15	Mr. S. P. Suke	External Expert of Industry	Member
16	Mr. A. K. Wagh	Sr. Administrative officer	Member
17	Mr. J. A. Navale	Sr. Clerk	Member

#### Media Cell

The following Media Cell is constituted for presence on Facebook, Instagram, and Twitter. These rnedia accounts are all maintained by the Media Committee.

Sr. no.	Sr. no. Name of the Member		Designation
1	Dr. Laxman Doiphode	MBA	Coordinator
2	Prof. J. P. Hugar	Engg.	Member
3	Prof. S. A. Chaudhari	Engg.	Member
4	Prof. A.A. Ranaware	Poly.	Member

#### Intellectual Property Right Cell

Sr. no.	Name of the Member	Designation	Position
1	Dr. S. K. Suman	Professor	President
2	Prof. S. V. Tawade	HOD, Mechanical Engg.	Member
3	Prof. A. S. Kale	HOD, Electrical Engg.	Member
4	Prof. A. R. Kalyane	HOD, Civil Engg.	Member

#### **Activity Chart:**

- Finding the problem statement (New innovative idea for patent / Problem identification)
- Checking existent of the idea (Plagiarism / already filed)
- Getting the approval / acceptance from the IPR cell

- Implementation / Progress work (Research survey / weekly status report)
- Submission of final report to the IPR cell
- Filing process / final output product
- Submission the proof / acknowledgement of filing process

#### (6) Programmes

SrN o	Name of Programmes approved by AICTE	Programmes Accredited by NBA	Status of Accreditatio n of the Courses	Status of Accreditation (Preliminary/Applied for SAR and result awaited/Applied for SAR and visits completed/Results of the visits awaited/Rejected/ Approvalf orCourses)
1	Master In Business Administration	No	Not	NAAC Accredited with
2	Master In Computer Application		Applicable	A Grade for 5 years
3	Civil Engineering			validity from 15/06/2019 totill
4	Computer Engineering			14/06/2024
5	Electrical Engineering			(CGPA3.11)
6	Electronics and Telecommunication Engineering			
7	Mechanical Engineering			
8	Artificial Intelligence and Machine Learning Engineering			
9	Diploma in CivilEngineering	]		
10	Diploma in ComputerEngineering			
11	Diploma in ElectricalEngineering			
12	Diploma in MechanicalEngineering	]		
13	Diploma in Information Technology			

#### For each Programme the following details are to be given:

Sr. No.	Name of the Programmes	No. of seats	Duration	Fee	Placement facilities	Campus Placement in last Three years with
						2022-2023=06
1	Civil Engineering	30	4yrs			2023-2024=09
						2024-2025=06
						2022-2023=25
2	Computer Engineering	180	4yrs			2023-2024=08
						2024-2025=17
						2022-2023=09
3	Electrical Engineering	60	4yrs			2023-2024=14
				93500/-		2024-2025=02
	Electronics and			93300/-		2022-2023=12
4	Telecommunication	60	4yrs			2023-2024=11
	Engineering					2024-2025=01
						2022-2023=06
5	Mechanical Engineering	30	4yrs			2023-2024=24
						2024-2025=17
	Artificial Intelligence					2022-2023=06
6	and Machine Learning	120	4yrs			2023-2024=24
O	Engineering	120	¬y15			2024-2025=21
7	Master In Business Administration		2yrs			2024-25 = 135
8	Master In Computer Application		2yrs			
9	Diploma in Civil Engineering		2yrs			2024-25 = 13

10	Diploma in Computer Engineering	3yrs		2024-25 = 29
11	Diploma in Electrical Engineering	3yrs		2024-25 = 14
12	Diploma in Mechanical Engineering	3yrs		2024-25 = 16
13	Diploma in Information Technology Engineering	3yrs		

#### **Placement:**

Sr No	Name of the programmes	Placement facilities				Salary			
			2022 -23	2023 -24	2024 -25	Minimum	Maximum	Average	
1	Civil Engineering	Soft Skill /	6	9	6	3LPA	8.5 LPA	3.5 LPA	
2	Computer Engineering	Aptitude / company	25	8	20	3 LPA	7 LPA	5 LPA	
3	Electrical Engineering	specific training.	9	14	2	3 LPA	6.62 LPA	4.5 LPA	
4	Electronics and Telecommunication Engineering	Employability Tests Add on industry based courses. Certificate	Tests Add on industry based courses.	12	11	1	3 LPA	6 LPA	4.5 LPA
5	Mechanical Engineering			6	24	17	2.2 LPA	3.6 LPA	2.9 LPA
6	Artificial Intelligence and Machine Learning Engineering	Interview /GD rooms Audio- Visual systems,			21	2.2LPA	3.5LPA	2.85LPA	
7	Master In Business Administration	A/C Seminar hall, Computer facilities with							
8	Master In Computer Application	internet.							

#### (7) Faculty:

Sr. No.	Title	First Name	Middle Name	Last Name	Designation	Appointment Type	Programme
1	Miss	PRAMOD	SHIVAJI	JADHAV	ASSOCIATE PROFESSOR	Regular	MANAGEMENT
2	Prof.	MACHHINDRA	BALASAHEB	PAKHARE	ASST PROFESSOR	Regular	MANAGEMENT
3	Miss	PRITI	Shivaji	DHAYGUDE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
4	Mr.	TEJAS	VILAS	KADAM	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
5	Mr.	NIKHIL	SNJAY	TAWATE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
6	Mr.	SHRIKANT	VINAYAK	KHEMKAR	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
7	Dr.	LAKHAN	Maruti	SAGALE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
8	Mr.	VAIBHAV	SHARAD	KAMBLE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
9	Miss	SNEHA	PRAKASH	KUCHEKAR	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
10	Mr.	JAGADEESH	PARAMANNA	HUGAR	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY

							ENGINEERING
11	Dr.	CHAITANYA	DILIP	DESHMUKH	ASSOCIATE PROFESSOR	Regular	AND
					PROFESSOR		TECHNOLOGY
12	Dr.	BALASAHEB	NINGAPPA	BHAMANGOL	PROFESSOR	Regular	COMPUTER
							APPLICATIONS ENGINEERING
13	Mr.	SANKET	SANJAYRAO	JADHAV	LECTURER	Regular	AND
13	1011.	SAINILI	SANSATIVAO	JADIIAV	LECTORER	Regulai	TECHNOLOGY
					ACCOCIATE		ENGINEERING
14	Dr.	AKSHAY	SHRIKRISHNA	KALE	ASSOCIATE PROFESSOR	Regular	AND
					T NOT ESSON		TECHNOLOGY
4.5	D.,	CVA/A DAUL	DATTATRAY	DADAD	ASSOCIATE	Danislan	ENGINEERING
15	Dr.	SWAPNIL	DATTATRAY	BABAR	PROFESSOR	Regular	AND TECHNOLOGY
							ENGINEERING
16	Mr.	SWAPNIL	ASHOK	DAHAKE	ASST PROFESSOR	Regular	AND
							TECHNOLOGY
							ENGINEERING
17	Ms.	SNEHAL	Nitin	JIRANGE	ASST PROFESSOR	Regular	AND
							TECHNOLOGY ENGINEERING
18	Mr.	ADITYA	PRAKASH	BORGE	LECTURER	Regular	AND
							TECHNOLOGY
					ASSOCIATE		ENGINEERING
19	Mr.	MAHESH	CHANGDEO	BACHUTE	PROFESSOR	Regular	AND
							TECHNOLOGY
20	Mr.	NAVNATH	SOPAN	GOVEKAR	ASST PROFESSOR	Regular	ENGINEERING AND
20	IVII.	INAVINATII	JOI AN	GOVERAR	ASSTITIOTESSOR	Negulai	TECHNOLOGY
				SOMESHA	ASSOCIATE		ENGINEERING
21	Mr.	SOMPURA	RUDRA NAIK	NAIK	PROFESSOR	Regular	AND
					- 1101 233011		TECHNOLOGY
22	Mr.	SAGAR	RAGHUNATH	CHAVHAN	ASST PROFESSOR	Regular	ENGINEERING AND
	IVII.	JAGAN	INAGIIONAIII	CHAVITAIN	ASSTTROLESSOR	Regulai	TECHNOLOGY
23	Prof.	AKSHAY	UTTAM	SHENDE	ASST PROFESSOR	Regular	MANAGEMENT
							ENGINEERING
24	Mr.	AMRENDRA	MADHUKAR	KULKARNI	ASST PROFESSOR	Regular	AND
							TECHNOLOGY
							ENGINEERING
25	Mrs.	SWATI		RAUT	ASST PROFESSOR	Regular	AND TECHNOLOGY
							ENGINEERING
26	Dr.			AMAR	ASSOCIATE	Regular	AND
					PROFESSOR		TECHNOLOGY
		SANTOSH					ENGINEERING
27	Dr.	KUMAR		SUMAN	PROFESSOR	Regular	AND
							TECHNOLOGY ENGINEERING
28	Ms.	DIKSHA	SANJAY	JADHAV	ASST PROFESSOR	Regular	AND
	<u> </u>						TECHNOLOGY
							ENGINEERING
29	Dr.	RAVI	Baviskar	NANGARE	PROFESSOR	Regular	AND
							TECHNOLOGY ENGINEERING
30	Dr.	BHUPESH	SURESH	SHUKLA	PROFESSOR	Regular	AND
						<b>J</b>	TECHNOLOGY
					ASSOCIATE		ENGINEERING
31	Dr.	NEETA	MAHESH	DIMBLE	PROFESSOR	Regular	AND
					-		TECHNOLOGY
32	Mr.	SAURABH	VIJAY	PARHAD	ASSOCIATE	Regular	ENGINEERING AND
32	1411.	3/(3)(4)(1)	V 13/3 I	I / MIIAD	PROFESSOR	negulai	TECHNOLOGY
33	Prof.	RAMESH	MACHHINDR	KAKDE	ASST PROFESSOR	Regular	MANAGEMENT
33	FIUI.	NAMESIT	Α	NANDE	ASSI FRUFESSUK	neguial	
34	Miss	RAJSHRI	PANDURANG	INGOLE	LECTURER	Regular	ENGINEERING AND
] ]	141133	70.0011101	17.14DORANG		LEGIGILLIN	i i c garai	TECHNOLOGY
	1	ı	1		1	1	

35	Prof.	PRIYANKA	PRALHAD	PAWAR	ASST PROFESSOR	Regular	MANAGEMENT
36	Mrs.	KRITIKAKUMAR I	Pradipkumar	SUDELE	ASST PROFESSOR	Regular	ENGINEERING AND
37	Ms.	AARTI	RAMDAS	PAWAR	LECTURER	Regular	TECHNOLOGY ENGINEERING AND
38	Miss	SNEHA	JANARDAN	DUBAL	LECTURER	Regular	TECHNOLOGY ENGINEERING AND
							TECHNOLOGY
39	Mr.	JALINDAR	RAMBHAU	GANDAL	ASSOCIATE PROFESSOR	Regular	COMPUTER APPLICATIONS
40	Mr.	PRAMOD	prakash	MARANE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
41	Mr.	SUMIT	SHIVAJI	HIWALE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
42	Mr.	PRADIP	Vilas	TAWARE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
43	Dr.	SAYALI	CHANDRAKA NT	RENUSE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
44	Mr.	CHETAN	RAMESH	PATIL	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
45	Ms.	VAISHALI	RAMDAS	KHOBRAGAD E	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
46	Ms.	SONALI	POPAT	NIGADE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
47	Ms.	SADHANA	SAMBHAJI	BOBADE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
48	Mr.	DATTATRAY	Ramrao	GAIKWAD	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
49	Mr.	PRATIK	SANJAY	MULE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
50	Ms.	NEHA	Rajendra	GHOLE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
51	Mrs.	ASMITA	HANAMANT	HENDRE	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
52	Ms.	SADHANA	sunil	SHELAR	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
53	Dr.	DHANASHRI	AMOL	GORE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
54	Miss	PRAJAKTA	DATTATRAYA	TAWARE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
55	Mr.	RAFAT	RAJMAHAM MAD	SHAIKH	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
56	Dr.	LAXMAN	BABURAO	DOIPHODE	PROFESSOR	Regular	MANAGEMENT
57	Mr.	SNEHAL	ANIL	CHAUDHARI	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
58	Miss	KIRTI	RAVINDRA	VEER	LECTURER	Regular	ENGINEERING AND TECHNOLOGY

59	Mr.	RAMBHAU	DADARAO	GHUGE	LECTURER	Regular	ENGINEERING AND
60	Dr.	SUPRIYA	VINAYAK	KULKARNI	ASSOCIATE	Regular	TECHNOLOGY ENGINEERING AND
- 60	DI.	SUPRITA	VINATAN	KULKAKINI	PROFESSOR	Regulai	TECHNOLOGY
61	Mr.	PRANAIV	Prakash	DHAIGUDE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
62	Miss	TRUPTI	SUDHIRKUM AR	BIDKAR	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
63	Mr.	ABHIJEET	Ashok	SALUNKHE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
64	Mrs.	SWATI	RAMCHANDR A	SHINDE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
65	Mr.	SOURABH	DHANANJAY	DHANE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
66	Ms.	MITISHA	TANAJI	DABADE	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
67	Dr.	SUHAS	BABASAHEB	PAKHARE	ASSOCIATE PROFESSOR	Regular	MANAGEMENT
68	Dr.	LAXMAN RENAPURE	NARAYANRA O	RENAPURE	ASSOCIATE PROFESSOR	Regular	MANAGEMENT
69	Mr.	RAVIKANT	DNYANESHV AR	KALE	ASST PROFESSOR	Regular/Appr oved	COMPUTER APPLICATIONS
70	Dr.	SUNIL	HANMANT	KHILARI	ASSOCIATE PROFESSOR	Regular	COMPUTER APPLICATIONS
71	Dr.	ANIL	BAPUSAHEB	BENDRE	ASSOCIATE PROFESSOR	Regular	MANAGEMENT
72	Prof.	VARSHA	Prashant	GIDDE	ASSOCIATE PROFESSOR	Regular	COMPUTER APPLICATIONS
73	Mrs.	JYOTI	Ashokrao	KUDALE	PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
74	Mr.	AVINASH	ASHOKRAO	RANAWARE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
75	Mrs.	SUREKHA	Pravin	GOSAVI	PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
76	Ms.	YOGITA	Gorakhanath	JADHAV	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
77	Miss	YOGITA	SAGAR	GADAKH	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
78	Ms.	RESHMA	Ranjit	ZENDE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
79	Mr.	SACHIN	PANDIT	NALAWADE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
80	Ms.	SEEMA	Sushant	MATSAGAR	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
81	Ms.	AMRUTA	ANIL	VEER	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
82	Mr.	KIRAN	RAMCHANDR A	SAMGIR	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
83	Ms.	VIDYA	SHIVAJI	PAWAR	LECTURER	Regular	ENGINEERING AND TECHNOLOGY

84	Ms.	SHWETA	RAMCHANDR A	DHUMAL	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
85	Prof.	SEEMA	MAHESH	JADHAV	ASST PROFESSOR	Regular	MANAGEMENT
86	Prof.	SURAJ	SANJAY	DHAWARE	ASST PROFESSOR	Regular	MANAGEMENT
87	Prof.	AVINASH	MAHADEO	JADHAV	ASST PROFESSOR	Regular	COMPUTER
88	Mr.	PRAVIN	RAJARAM	KHOPADE	ASST PROFESSOR	Regular	APPLICATIONS ENGINEERING AND TECHNOLOGY
89	Miss	GAURI	VIJAY	GHATGE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
90	Mrs.	RUCHA	ROHIT	BHUVAD	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
91	Mr.	PRABHAKAR	CHANDRAKA NT	SHIVATARE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
92	Miss	KUAYESHA	DHANANJAY	PACHGHARE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
93	Mrs.	NAZIA	Mahammadr afiq	MULLA	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
94	Mr.	VISHAL	SURESH	KADAM	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
95	Prof.	DIPALI	Vijay	JADHAV	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
96	Mr.	VAIBHAV	CHANDRASH EKHAR	SEVEKARI	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
97	Mr.	SAMADHAN	DNYANESHW AR	BHOSALE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
98	Ms.	SONALI	KRUSHNAT	DHAVALE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
99	Miss	CHAITRALI	BHAGWAN	JAGDALE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
100	Miss	AISHVARYA	ASHOK	NIGADE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
101	Mrs.	RUPALI	AKSHAY	KSHIRSAGAR	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
102	Mrs.	SHARVARI	SHASHIKANT	RANE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
103	Mr.	SUNILKUMAR	SHAHAJI	ZAMBRE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
104	Mr.	KRUSHNA	NILKANTH	BHALEKAR	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
105	Miss	SHITAL	sunil	PATIL	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
106	Miss	DEEPTI	vitthal	SAGADE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
107	Dr.	AMOL	DNYANDEO	LOKHANDE	PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY

108	Dr.	SHANTANU	PANDURANG	KANADE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
109	Ms.	DIPALI	AMEETH	GUPTA	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
110	Mr.	SAGAR	KAMALAKAR	GAIKWAD	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
111	Dr.	LEENA	NITIN	KHADE	ASSOCIATE PROFESSOR	Regular	MANAGEMENT
112	Dr.	PARESH	VELJIBHAI	GODANI	ASSOCIATE PROFESSOR	Regular	MANAGEMENT
113	Dr.	KIRAN	ROHIDAS	WAGHCHOU RE	ASST PROFESSOR	Regular	MANAGEMENT
114	Prof.	AMRUTA	RAMESH	KALE	ASST PROFESSOR	Regular	MANAGEMENT
115	Prof.	PRAJAKTA	RAMESH	KHANDGE	ASST PROFESSOR	Regular	MANAGEMENT
116	Prof.	SAGAR	POPAT	SUKE	ASST PROFESSOR	Regular	MANAGEMENT
117	Dr.	SACHIN	MAHADEV	PATIL	PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
118	Mrs.	PRAGATI	DIPAK	HUNDARE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
119	Mrs.	PRAJAKTA	SHRIDHAR	SHINGATE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
120	Mrs.	SHEETAL	DATTA	BAHIRAT	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
121	Mrs.	BHAGYASHRI	RAHUL	JOSHI	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
122	Mr.	HANAMANT	POPAT	HENDRE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
123	Prof.	CHITRALEKHA	ARUN	JADHAV	ASST PROFESSOR	Regular	MANAGEMENT
124	Miss	ASHIYA	MUBARAK	INAMDAR	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
125	Miss	VAISHALI	UTTAM	GORAD	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
126	Miss	RAJSHRI	BARIK	DONGARE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
127	Prof.	ROHAN	KRISHNAJI	JOGAL	ASST PROFESSOR	Regular	MANAGEMENT
128	Prof.	NEHA	LAXMAN	DESHPANDE	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
129	Prof.	AJIT	VISHWAS	DESHMUKH	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
130	Dr.	KUNDAN	SAMBHAJI	JANGAM	PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
131	Prof.	HRISHIKESH	SOPAN	MANDULE	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
132	Dr.	RAMCHANDRA	G	PAWAR	ASSOCIATE PROFESSOR	Regular	COMPUTER APPLICATIONS
133	Dr.	TANAJI	DINKAR	DABADE	PRINCIPAL/DIRECT OR	Regular	MANAGEMENT
134	Mr.	SAGAR	RAMCHANDR A	KHUTWAD	ASST PROFESSOR	Regular	MANAGEMENT
135	Mr.	SAGAR	Damodar	YENPURE	ASST PROFESSOR	Regular	MANAGEMENT
136	Mr.	RUSHIKESH	Р	PAWAR	ASST PROFESSOR	Regular	MANAGEMENT

137	Mr.	VIRDHAWAL	V	ANANDE	ASST PROFESSOR	Regular	MANAGEMENT
138	Mr.	SHANTANU	D	BHOSALE	ASST PROFESSOR	Regular	MANAGEMENT
139	Mr.	SHEKHAR	S	MORE	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
140	Mr.	KANCHANKUM AR	В	KARALE	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
141	Mr.	SUSHAN	S	MUNDHE	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
142	Mr.	MAHESH	R	KHILARI	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
143	Mr.	SACHIN	S	GORDE	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
144	Mr.	SHAMIR	SAIPUN	SHAIKH	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
145	Miss	SONALI	RAM NANDAN PRASAD	SINGH	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
146	Mr.	AJINKYA	RAGHUNATH	RAUT	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
147	Mr.	RUTUJA	SANJAY	LOKHANDE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
148	Ms.	PRACHI	MANOHAR	PANSARE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
149	Mrs.	POOJA	SUNIL	GAIKWAD	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
150	Ms.	ASMITA	TANAJI	JADHAV	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
151	Mrs.	SWATI	SHRIDHAR	GURAV	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
152	Ms.	SAKSHI	RAJENDRA	HARIHAR	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
153	Ms.	SARIKA	SACHIN	KHOPADE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
154	Dr.	NITIN	NARAYAN	SARODE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
155	Dr.	ARVIND	INDRAJIT	AMBESANGE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
156	Dr.	CHETAN	PITAMBAR	WAYKOLE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
157	Mrs.	ARCHANA	AMOL	LOKHANDE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
158	Miss	PRADNYA	KIRAN	CHAVAN	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
159	Dr.	INDRANIL		MUKHERJEE	PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
160	Mr.	MITESH	DILIPKUMAR	SARJARE	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
161	Mr.	DIGAMBAR	ANANDA	KUMBHAR	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY

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162	Miss	YOGINI	ASHOKRAO	YADAV	ASST PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
163	Dr.	SURESH	RAMCHANDR A	SAWANT	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND
164	Miss	SHWETA	RAJU	SHILIMKAR	ASST PROFESSOR	Regular	TECHNOLOGY ENGINEERING AND
165	Mrs.	SONAL	BHAGWAT	WAGHMARE	ASST PROFESSOR	Regular	TECHNOLOGY ENGINEERING AND TECHNOLOGY
166	Dr.	RATNAPRABHA	BALABHAU	CHAVAN	PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
167	Dr.	JAYKUMAR	YOGA	MULE	PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
168	Dr.	DHIRAJ	CHANDAN	GONGATIRE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
169	Mr.	SAGAR	MAHADEV	MORE	ASST PROFESSOR	Regular	MANAGEMENT
170	Prof.	SHWETA	SANJAY	YADAV	ASST PROFESSOR	Regular	MANAGEMENT
171	Mr.	ONKAR	RAJENDRA	KARANDE	ASST PROFESSOR	Regular	MANAGEMENT
172	Miss	AMISHA	RAJIV	YADAV	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
173	Prof.	RIJAWANA	TOPIK	KAZI	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
174	Miss	SUPRIYA	PRAKASH	JADHAV	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
175	Mrs.	POORNIMA	VISHAL	BHUMKAR	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
176	Mr.	SAGAR	LAXMANRAO	DALAVI	ASST PROFESSOR	Regular	MANAGEMENT
177	Mr.	PRANAM	CHANDAN	KALE	ASST PROFESSOR	Regular	MANAGEMENT
178	Miss	SHRUTI	SANTOSH	RAUT	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
179	Mr.	AKASH	MOHAN	PARVE	ASST PROFESSOR	Regular	MANAGEMENT
180	Mr.	SHRIKANT	JAGANNATH	KALE	ASST PROFESSOR	Regular	MANAGEMENT
181	Prof.	PALLAVI	RAMESH	GAVALI	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
182	Mr.	GAURAVKUMA R		GUPTA	ASST PROFESSOR	Regular	COMPUTER APPLICATIONS
183	Mr.	RUSHIKESH	SADANAND	ACHARYA	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
184	Mr.	JAYDEEP	VASANT	KHALATE	LECTURER	Regular	ENGINEERING AND TECHNOLOGY
185	Mr.	SATISHKUMAR	VAIJNATH	TAWADE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
186	Mr.	PANKAJ	SUDHAKAR	BHOKARE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
187	Dr.	МОНА	BALASAHEB	NALAWADE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY
188	Mr.	SAGAR	ANIL	UPADHYE	ASSOCIATE PROFESSOR	Regular	ENGINEERING AND TECHNOLOGY

#### (8) Fees

Details of fee, as approved by State Fee	Tuition fees	Rs.82452/-	Rs.88209/-	Rs.81818/-	Rs.56364/-
Betains of fee, as approved by State fee					

Committee , for the Institution	Development fees	Rs.11048/-	Rs.12791/-	Rs.8182/-	Rs 5636/- Rs 62000/-
	Total fees	Rs.93500/- (UG)	Rs.1,01000/ -(MBA)	Rs.90000/- (MCA)	(Diploma)
Time schedule for payment offered for the		Till the	cut of date as s	stipulated by t	he Director
entire programme		Technic	al Education/C	Govt. of Maha	rashtra.
No of Fees waivers granted with amount		NIL,But	facility of Pay	yment offered	in
and name		instalme	ent is		
of students		giving to	o students.		
Number of scholarship offered by the		NIL,But	the facility of	scholarship,	freeship,
Institution, duration and amount		etc			
		given by	Govt of Mah	arashtra is ma	de available
		to Reser	ved Category	students.	
Criteria for fee waivers/scholarship		NIL			
Estimated cost of Boarding and Lodging in		Boarding	g,Lodging&Me	essinHostelfo	r10months
Hostels		Rs.35,00	0/-andRs.250	00/	

# (9) Admission Number of seats sanctioned with the year of approval

SrNo	Nameoftheprogrammes(Engineering)	Sanction Intake	Year of Approval
1	Civil Engineering	30	2010
2	Computer Engineering	180	2010/2021/2024
3	Electrical Engineering	60	2010
4	Electronics and Telecommunication Engineering	60	2010
5	Mechanical Engineering	30	2010
6	Artificial Intelligence and Machine Learning	120	2021/2024
	TotalIntake	480	
SrNo	Nameoftheprogrammes(Diploma)	Sanction	Year of
		Intake	Approval
1	Diploma in CivilEngineering	60	2010
2	Diploma in ComputerEngineering	120	2010/2021
3	Diploma in ElectricalEngineering	60	2010
4	Diploma in MechanicalEngineering	60	2010
5	Diploma in Information technology	60	2023
	TotalIntake	360	
SrNo	Nameoftheprogrammes (PG)	Sanction Intake	Year of Approval
1	Master In Business Administration	180	2010
2	Master In computer Application	120	2023

#### (10) Criteria and Weightages for Admission

Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

1) CAP admission: Candidate should be an Indian National and should have passed the HSC (Std.XII)examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM addedtogetherandObtainednon–ZeroScoreinPhysics,ChemistryandMathematicsatMH–CET/AIEEE.

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non –Zero Score in Physics, Chemistry and Mathematics at MH–CET/AIEEE.

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together.

Diploma holders who have passed the Diploma course in Engineering / Technology with minimum of 50 % marks and medium of instruction as English from Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics situated in or outside the Maharashtra state.

#### Mention the minimum level of acceptance, if any

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Mathematics and Secured Minimum 150 marks out of 300 marks (minimum 45% marks i.e. 135 marks out of 300 marks in case of candidates of Backward class categories belonging to Maharashtra state only) in the PCM added together and Obtained non–Zero Score in Physics, Chemistry and Mathematics at MH–CET/AIEEE.

#### (7) Admission

#### Number of seats sanctioned with the year of approval

SrNo	Nameoftheprogrammes	Sanction Intake	Year of Approval
1	UG-MechanicalEngineering	30	2010
2	UG_Civil Engineering	30	2010
3	UG-Computer Engineering	180	2010/2021/2024
4	UG-Electrical Engineering	60	2010
5	UG-Electronics and Telecommunication Engineering	60	2010
6	UG- AIML Engineering	120	2021/2024

	Total Intake	1140	2023
13	PG-MCA	120	2023
12	Diploma- Information technology	60	2023
11	Diploma- Electrical	60	2010
10	Diploma – Civil	60	2010
9	Diploma –Mechanical	60	2010
8	Diploma-Computer	120	2010/2021
7	PG-MBA	180	2010

#### Number of students admitted under various categories each year in the last three years

Sr No.	UnderGraduat e (UG) ENGG	2022-2023	2023-24	2024-25
1	SC	24	79	119
2	ST	00	00	0
3	VJNT	40	124	192
4	SBC	00	12	11
5	OBC	66	178	268
6	SEBC	00	0	65
7	Open	110	422	455
	Total	240	815	1110

S r N o	Post Graduate(PG) MBA	2022-2023	2023-24	2024-25
1	SC	15	50	69
2	ST	08	2	3
3	VJNT	0	35	34
4	SBC	0	3	4
5	OBC	18	27	40
6	SEBC	00	0	9
7	Open	82	154	182
	Total	123	271	341

SrN o.	DIPLMA	2023-24	2023-24	2024-25
1	SC	33	17	103
2	ST	2	9	5
3	VJNT	26	97	124
4	SBC	00	0	1
5	OBC	10	46	54
6	SEBC	00	0	5
7	Open	226	355	496
	Total	300	524	788

SrNo.	MCA	2023-24	2024-25
1	SC	17	36
2	ST	0	0
3	VJNT	3	14
4	SBC	0	2
5	OBC	14	34
6	SEBC	0	5
7	Open	29	80
Total		63	171

#### **Library:2022-2023**

Branch	Number of books available	Number of Titles available	Number of Journals available	List of online National Journals subscribed	List of online Internation al Journals subscribed	E-library facilities
UG-Mechanical Engineering	3409	786				
UG_Civil Engineering	1577	356	36			
UG-Computer Engineering	1584	458				
UG- AIML Engineering	155	66				Nation
UG-Electronics and Telecommunication Engineering	1366	410				Digital Library
UG-Electrical Engineering	1402	358				DELNET
UG-Engineering Science Department	703	63				Access
Diploma-Computer	3061	308	18			
Diploma -Mechanical	1248	326				
Diploma - Civil	1527	290				
Diploma- Electrical	1505	288				
Diploma- Information technology						
Diploma-Science & Humanities	500	25				
PG-MBA	4024	729	12			
PG-MCA	2131	400	12			
E-Books	43530					
Total	46022	4863	78	991		

## ListofMajorEquipment/FacilityineachLaboratory/Workshop

Sr.No.	Department	Name of	Name of Major Equipment /
		Laboratory	Facility
1	Civil Engineering		1. Tilting Flume
			2. Wind Tunnel
			3. Two Stage Air Compressor
		1) 57 - 136 1 - 1	4. Bernoulli's Theorem Apparatus
		1) Fluid Mechanics	<ul><li>5. Flow Over Notches Apparatus</li><li>6. Flow Measurement by Venturimeter And</li></ul>
			6. Flow Measurement by Venturimeter And Orificemeter
			7. Losses in Pipe Friction
			8. Minor Losses Apparatus
			Digital Flame Photometer
			2. BOD Incubator
			3. Digital Conductivity Meter
		2)Environmental	4. Digital Spectrophotometer
		Engineering	<ul><li>5. COD Digestion Apparatus</li><li>6. Turbidity Meter</li></ul>
			7. Digital PH Meter with Electrodes
			8. Vertical Autoclave
			Motorized Sieve Shaker
			2. I.S Sieves
			Bulk Density     Cylindrical Moulds
			5. Universal Permeability Apparatus
		3)Geotechnical Engineering	6. Lab Cbr Apparatus
			7. Triaxial Cell 8. Unconfined Compression Tester
			9. Oven
			10. Sample Extractor
			1. Universal Testing Machine
			2. Torsion Testing Machine
		4) Strength of	<ul><li>3. Tile Abrasion Testing Machine</li><li>4. Tile Flexural Testing Machine</li></ul>
		Material Laboratory	5. Compression Testing Machine
		Laboratory	6. Izod Impact Testing Machine
			7. Rockwell Hardness Testing Machine
		5)Engineering Mechanics	<ol> <li>Parallel Force Apparatus</li> <li>Inclined Plane Apparatus</li> <li>Polygon Law Of Apparatus</li> <li>Coefficient Of Restitution Apparatus</li> </ol>
			5. Different Axcel And Wheel Apparatus
		6)Engineering Geology	<ol> <li>Hardness scale Box</li> <li>Rock and Mineral Specimens</li> <li>Mohr's Scale of hardness</li> </ol>
			1.Flash And Fire Paint Apparatus 2. Ductility Testing Machine 3. Tar Viscometer
		7) Transportation Engineering	4. Marshal Stability Test Apparatus 5. Hot Plate With The Thermoplastic Controller 6. Ring And Ball Apparatus
			LOS Angeles Abrasion Testing Machine     Vibrating Table
		8) Concrete Technology	<ol> <li>NDT Test By Rebound Hammer</li> <li>Compaction Factor Apparatus</li> <li>Aggregate Impact Taster</li> <li>Crushing Value Apparatus</li> <li>Constant Head Tank</li> </ol>
		9) Surveying Store	1) Total Station GTS 236N 2) Prismatic Compass With Tripod 3) Plane Table Tripod
			4) Auto Level 5) Mirror Stereoscope 6) 1' Theodolite With Tripod Stand

2.	Mechanical		1.Verification of PID control system
	Engineering	1)Mechatronics Laboratory	2. PLC Programming Kit 3. Displacement Measurement using LVDT 4. Load Measurement by load cell 5. Study of switches & Relays
		2)Theory of Machines Laboratory	1.hooks joint apparatus     2. Digital rpm indicator     3. Combined break and clutch apparatus     4. Compound pendulam     5. Model of single hooks joint
		3) Internal Combustion Engine Lab	Single Cylinder,4 Stroke Diesel Engine test rig, with mechanical Rope brake Dynamometer & Exhaust gas calorimeter.     Four cylinder petrol Engine test rig with Hydraulic Dynamometer     Model of fuel injector and pump     Cut section of fuel injector
		4)Dynamics of Machinery Lab	Static & Dynamic balancing apparatus     Vibration setup
		5)Thermodynamics Laboratory	Pelton Turbine     Centrifugal Pump Test Rig     Junker Gas Calorimeter     Bomb Calorimeter     Orsat Apparatus
		6)Industrial Fluid Power Laboratory	1. 1.Oil Hydraulic Trainer 2. Gear Pump Test Rig 3. Vane Pump Test Rig 4. Air Compressor For Pneumatic Circuit 5. Pneumatic Circuit Trainer
		7)CAD/CAM Laboratory	<ol> <li>ZENITH G/31 intel core2 duo e7500,         <ol> <li>2.92ghz, 1gb ram, 320 gb hdd sata keyboard, mouse optical, 18.5" tft</li> </ol> </li> <li>Acer veriton core 2 duo desktop intel core 2 duo 2.93 ghz, 4gb ram, 500gb hard disk sata usb optical mouse &amp; usb keyboard dos with acer 18.5" led acer veriton desktop core i3 intel core i3 (2120) 4gb ram, 500gb hard disk sata usb optical mouse &amp; usb keyboard dos with acer 18.5" led</li> <li>Plotter hp design jet 111 (24 inch) marc enterprises shop no 7 modak prasaad 410, narayanpeth munjabhasha bol, opp.         Rastrabhasha bhavan, pune 411030     </li> <li>Creo software, pro university plus lab bunddle</li> </ol>
		8)Metrology and Quality Control	1.Floating Carriage Micrometer 2.Profile Projector 3.Dial Calibration Tester 4.Optical flat 5.Monochromatic Light 6.Mechanical Comparator
		9)Thermodynamics Laboratory	1. Cut section model of four stroke Diesel engine 2. Model of Band and Block brake 3. Cut section model of four stroke petrol engine 4. Thermal conductivity of insulating powder 5. Model of gear train 6. Model of conical clutch
		10)Engineering Metallurgy Laboratory	1.Trinocular Met. Microscope RXM-7T 2.Jominy Hardness Test Apparatus 3.Binocular Metallurgical Microscope 4.Standard Metallurgical Microstructure Set 5.Dye Penetration Test Kit with Dye 6.Grain size Eyepiece
		11)Heat Transfer Laboratory	<ol> <li>Determination of heat transfer coefficient in forced convection</li> <li>Determination of thermal conductivity of composite wall</li> <li>Determination of thermal conductivity of insulating powder</li> <li>Determination of thermal conductivity of metal rod</li> <li>Determination of Stefens Boltzman constant</li> <li>Determination of emissivity of a taste surface</li> </ol>

		12)Refrigeration and Air Conditioning Laboratory	1.Vapour compression refrigeration system     2.Air conditioning trainer     3.Ice plant
		13)Dynamics of Machinery Lab	1.Pelton wheel turbine 2.Centrifugual Pump Test Rig 3.Impact Of Jet apparatus 4.Francis Turbine Test Rig
		14)Workshop 2.Laboratory	1.Wood turning lathe machine BED length 6 feet Floor model.  2.Radial Drilling machine 1" Arm, Length above 600mm Table size about electric supplying 3-phase with box table ,Drill table, Drill vice 4" & Drill Chuck 2"  3.Bench grinder double ended ,wheel size 200mm dia.3-phase  4.Shaper machine stroke length 12" horizontal table moment 16" vertical table moment 11" 3-phase ,Shaping vice 5.Carpentry vice 9"  6.CI Anvil 50 kg  7.Lathe machine 7 feet heavy duty lathe machine Bed 52mm high of center 10" with bed 18" suing over Bed 480 mm  8.Lathe machine 46 feet light duty lathe machine Bed 38mm spindle bare Height 5 cover 165mm width &230mm suing over Bed 315 mm.1HP motor 3 Jaw  9.Milling Machine VF1  10.Milling Machine VF3  11.CNC milling vertical Fanuc Control 12CNC Lathe Fanuc Oi MATELD 13.Vernier height gauge 12"
3.	Computer Engineering	1)Microprocessor Laboratory	Begal Bone black with box and cable     1+3Elevator simulator interface     Traffic light simulator interface     Stepper motor simulator interface     ASUS NVIDI Gate force 210 1GBDDR
		2) Computer Center	1) <b>CPU</b> -Lenovo Intel core i3 4 <sup>th</sup> Generation RAM 4GB HDD 500 GB 2) Switch 24 port TP-LINK 3) HP LASERJET Pro P1108
		3)Digital Electronics Laboratory	<ol> <li>Digital Trainer Kit</li> <li>8086 Microprocessor kit with on board LCD</li> <li>Switch Mode Power Supply</li> <li>Cable &amp; Connector Set &amp;IBM Compatible Keyboard</li> <li>8255 Study Card</li> <li>ADC Interface Card</li> <li>Stepper Motor Interface Card Stepper Motor</li> <li>Volt, 2 KG Torque</li> </ol>
		4)Computer Laboratory	1. Lenovo/ Intel @ Core 2 Deo Processor/7500,2GB DDR 31066GHz 18.5" Wide LCD Monitor, 320GB SATA HDD 2. Switch 24 port TP-LINK 3. Switch 8 port TP-LINK 4. Optoma /Projector/SA520 SVGA 4000ANSI 5. HP LASERJET Pro P1108
		6)Project Laboratory	1. Lenovo/ Intel @ Core 2 Deo Processor/7500,2GB DDR31066Gh18.5" Wide LCD Monitor,320GB SATAHDD 2. CPU-HP core i5 6thGenerationRAM8GB256SSD 3. Switch 24 port TP-LINK 4. HP LASERJET Pro P1108
		7)OOP & CG Laboratory	1. Lenovo/ Intel @ Core 2 Deo Processor/7500,2GB DDR31066Gh18.5" Wide LCD Monitor,320GB SATA HDD With Windows 7 Starter Pack/3 2. Switch 24 port TP-LINK 3. Optoma /Projector/SA520 SVGA 4000ANSI 4. HP LASERJET Pro P1108

4.	Artificial Intelligence and Machine Learning	1) Innovative Development Laboratory	1.Lenovo/ Intel @ Core 2 Deo Processor/7500,2GB DDR31066Gh18.5" Wide LCD Monitor,320GB SATAHDD 2. HP LASERJET Pro P1108
		2) Java Programming Laboratory	1.Lenovo/ Intel @ Core 2 Deo Processor/7500,2GB DDR31066Gh18.5" Wide LCD Monitor 2. HP LASERJET Pro P1108
		3) IoT Lab	1.HP I5(6 <sup>th</sup> Gen) RAM 16 GB SSD,512 GB SATA 2.Arduino UNO board IoT Development board 3. Explore-RPI- V1.2 Rasberry PI IoT Development board
		4) CC Laboratory	1.Lenovo CPU-Core i3 (4 <sup>th</sup> Gen) RAM- 4GB, 500GB HDD 2.HP i5(6 <sup>th</sup> Gen) RAM 16 GB, 512 SSDD (Witg GC), Keyboard, Mouse
		5) Data Science Laboratory	<ol> <li>CPU-HP core i5</li> <li>6<sup>th</sup>GenerationRAM8GB256SSD</li> <li>Switch 24 port TP-LINK</li> <li>View sonic LS500WHE PROJECTOR</li> <li>Switch 8 port TP-LINK</li> <li>HP LASERJET Pro P1108</li> <li>Projector Screen 4*6</li> </ol>
		6)Digital Logic Design Laboratory	1. Digital trainer kit 2. 8255, 8253, 8279, 8251,8259 Study card 3.Cable and connector set 4. ADC/DAC interface card 5.Stepper motor interface card

		1) Computer lab	1. Computer INTELcore13(2120)2GB RA,500GBHDDSATA USB optical mouse & amp; USB keyboard DOS with Acer18.5" LED 2. Printer (Dot matrix)800 DX
		2) electrical machine-ii	1. 5-HP DC Shunt motor coupled to 3KVA salient pole alternator and panel AS Associated ,Pune
		3) Analog & amp; Digital Engineering lab	Function Generator2MHZ     Function Generator2MHZ
		4) basic electrical lab	1. 3-ph Autotransformer(440/0-470V,15A) .2. Transformer rectifier unit(F.T.ENTERPRISES)
		5) electrical machine-i	1. Shunt motor with loading system (3HP) (VHS Electronics) 2. Load test on D.C.shunt motor 3HP/230VD.C.Generator with base & amp; coupling(VHS Electronic) 3. Induction motor 3-ph(VHS Electronic)
		6) Electrical Measurement & Description Measurement & Description Laboratory	1. Three-ph Inductor load Bank(VHS Electronics 3,fountain HEAD,OPP Sangam Press,Near Karishma,Kothrud Pune-411029;Tel/Fax;020-25469834) 2. 3-ph Resistive Loadbank(AS-associates)
5	Electrical Engineer ing	7) microcontroller lab	1. PIC 18F 458 Advancedmicrocontroller trainerkit. (Silicon automationsys) 2. PIC 18F 458 Advancedmicrocontroller trainerkit.(Silicon automationsys) 3. PIC 18F 458 Advancedmicrocontroller trainerkit.(Silicon automationsys) 4. PIC 18F 458 Advancedmicrocontroller trainerkit.(Silicon automationsys)
		8) industrial drive and control	1) VSI fed 3 Phase induction Motor
		9)material science	1.Oil test kit 2.Power system kit with voltage Regulator
		10)Microprocessor lab	1.Lead Compensator 2.Lag Compensator
		11)PLC Lab	1.PLC trainer kitMaker 2.PLC trainer kit
		12)Network analysis lab	1.Dual DC regulated powerSupply(VHS Electronics)
		13)Switchg ear & Damp; Protection Lab	1.Switchgear \Protectivetesting kit 2.Air circuit breaker 400A,440 Volt, fixed manually operated, L&T make. 3.Simulation model foeMerz-price protection of3-ph.Transformer
		14)Power electronics	1.1-Ph half controlled&full controlledconverter kit

		1) DSP & VLSI Laboratory	1) Acer company Intel® core <sup>™</sup> 2 duo RAM 2GB 300GB hard disk,usb keyboard, Optical mouse Acer 18.5" LED 2.Acer company Intel® core <sup>™</sup> i3-2120 RAM 2GB 300GB hard disk, USB keyboard, Optical mouse Acer 18.5" LED
		2)Communication Engineering Laboratory	1)Spectrum Analyzer 9KHz to 3GH 2)9Khz to 3 GHz Spectrum analyzer model: GSP 830 3)OTDR MTS-4000
		3) Advanced Communication Engineering Laboratory	1) Antenna with Transmitter & Reciver,850MHz- 1300MHz,Antenna Plot s/w ,4BNC Probes, parabolic reflector, Folded dipole, Microstrip, Yagi-Uda. Dipole L/2
6	Electronics and Telecommunica tion Engineering	4) Microcontroller & Embedded System Laboratory	1.Digital IC trainer 2.PIC development Board with serial cable, USB cable, Adapter, 5-FRC & 6- single wire cable
		5)Electronics Devices & Circuits Laboratory	1) Cathode Rays Osciloscope 30 MHz, Model GOS630 FC GW INSTEK make, 2. Alignment & Fault finding for color Wobbuloscope & Pattern Generator 3. Study of HDTV system
		6)Basic Electronics Laboratory	1) Dual Trace Cathode Ray Oscilloscope 20MHz, 2 channel
			<ol> <li>Power Supply</li> <li>Transmission Line Trainer Kit</li> <li>DC Motor</li> <li>Variac</li> <li>Experiments Kits</li> </ol>

#### **Innovation Cell**

**NGI Innovation Cell** is thus envisaged to network people, ideas, experience and resources to motivate the innovation community in the college. This cell helps to nurture the students' ideas and encourage them tobring up business proposals. The Innovation Cell may facilitate even in getting funds for the project. Learning is a continuous process and there are always possibilities for improvement in the existing system around us. Using the facilities of workshops, laboratories, library including digital library facility, internet and intranet facilities and research facilities available in the institute, innovative ideas could be translated into reality or existing systems could be improved upon.

The main aim of this Cell is, thus, to create intuition in terms of creative design ideas in various fields of engineering in an aesthetic approach. Innovation Cell will assist students and also encourage young talented minds by providing them a perfect platform for showcasing their talents, working together as teams and participate in various competitions. It will also serve to provide the students a platform to excel in their specialized area of interest.

#### **Social Media Cell**

Nowadays, social media plays a crucial role in people and industry networking. Social mediaplatforms also help to publicize the accomplishments of the Institute's students and staff. The audience of Social Media platforms includes all stakeholders. NGI has social media accounts on Facebook, Instagram, LinkedIn, Twitter, and YouTube. Print Media includes newspapers, weeklies, magazines, blogs, banners, graphics, posters and other forms of printed material. In order to effectively make of use of media, it has been decided to publicize our College events through social and print media

# Compliance of the national academic depository (NAD), Applicable to GCM/PGDM institutions & university department

#### List of facilities available

Games and Sports facilities Annual gathering event 'Velocity 2k25': Every year, the institute organizes an Annual Social Gathering. The students whose performance are excellent in various activities like academic, co-curricular, cultural and sports are awarded with trophy and certificate during the ceremony. During the function the cultural students organize the variety entertainment programme.

#### **Soft Skill Development Facilities:**

Soft Skill Developme nt Facilities Skill development programs aim to acknowledge the ability of the youth and extend their support by serving them with the proper guidance; infrastructure, opportunities, and encouragement that help them achieve their ambitions. Skill development helps build a strong foundation for students at the school level. It helps build self-esteem, confidence, and leadership skills. It develops problem-solving skills and collaboration. It helps students become independent thinkers and encourages them to plan for their future. Skill development helps build a strong foundation for students at the college level. It helps build self-esteem, confidence, and leadership skills. It develops problem-solving skills and collaboration. It helps students become independent thinkers and encourages them to plan for their future.

#### **Enrollment of students in the last three years**

Sr	Branch	Sectioned	Sectione	Sectione		No of Er	rollment
No		Intake 2022-23	d Intake 2023-24	d Intake 2024-25	2022- 23	2023-24	2024-25
1	Civil Engineering	30	30	30	6	3	28
2	Computer Engineering	90	120	180	90	120	180
3	AIML Engineering	60	60	120	60	60	120
4	Electrical Engineering	30	60	60	27	40	54
5	Electronics and Telecommunication Engineering	30	60	60	30	57	56
6	Mechanical Engineering	60	30	30	17	60	30
			TOTAL		230	340	468

Sr	Branch	Sectioned	Sectione	Sectione		No of Er	rollment
No		Intake 2022-23	d Intake 2023-24	d Intake 2024-25	2022- 2023	2023-24	2024-25
1	Diploma Civil Engineering	60	60	60	50	15	45
2	Diploma Computer Engineering	120	120	120	119	114	116
3	Diploma Electrical Engineering	60	60	60	58	43	56
4	Diploma Mechanical Engineering	60	60	60	58	40	59
5	Diploma Information technology	-	60	60	-	55	34
		TOTAL			285	267	310

Sr	Branch	Sectioned	Sectione	Sectione		No of En	rollment
No		Intake 2022-23	d Intake 2023-24	d Intake 2024-25	2022- 2023	2023- 2024	2024-25
1	MBA	180	180	180	124	180	180
2	MCA	-	120	120	-	79	119

Number of Projects carried out, funding agency, Grant received (last three years) 2022-23, 2023-24, 2024-25)

S N	Title of the Project	Principal Investigator	Amount Received (Rs.)	Funding Agency			
	Civil Engineering						
		2022-2023					
1	Jal Dharohar Sanrakshan Internship	Prof.S.R.Chavan Prof .Shruti Agarwal	2,00,000/-	All India Council for Technical Education (AICTE), New Delhi			

## **MOUs with Industry**

Sr.No.	Name of Industry	Year of MoU Signed	Valid upto
1	Zurich City	2017-18	05 Years
2	Pedagogy	2017-18	05 Years
3	Vishwa Consultant & Associates	2018-19	05 Years
4	Jisnu Digital Solution Pvt.Ltd.	2020-21	05 Years
5	Sagar Industries	2021-22	05 Years
6	GlucoTech Softwares, Pune	2021-22	02 Years
7	APRG Digital, Pune	2021-22	05 Years
8	RAJAVI Technologies, Pune	2021-22	03 Years
9	PROAZURE Software, Pune	2021-22	03 Years
10	Sanjivani Enterprises, Pune	2021-22	05 Years
11	Trinity Electromech Pune	2021-22	05 Years
12	ECADD Bhor, Pune	2021-22	05 Years
13	Sahyadri Udyog Pune	2021-22	04 Years

D. 1 G D		
Disha Campus, Pune	2021-22	04 Years
Pinnacle Techno group Pune	2021-22	04 Years
VIHANGAM	2021-22	05 Years
Sanavi Construction	2021-22	05 Years
Sagar Industries Katraj ,Pune	2021-22	05 Years
Sahyadri Udyog Nigde,pune	2021-22	05 Years
Disha computer institute,Saswad	2021-22	03 Years
Pinnacle techno group velu pune	2021-22	03 Years
Gryphon Academy, Pune	2022-23	01 Years
RRS CONSTRUCTION	2022-23	05 Years
Trinity electomech ,pune	2022-23	05 Years
Sanjeevani enterprise ,Pune	2022-23	05 Years
Proazure software PVT LTD	2022-23	03 Years
Rajavi technologist	2022-23	03 Years
Constrotrait material testing and services	2023-24	05 Years
Rajavi technologist	2023-24	03 Years
Jalgi technology	2023-24	03 Years
Code zone IT solutions	2023-24	05 Years
Magic bus india PVT LTD	2023-24	03 Years
Proazure software PVT LTD	2023-24	03 Years
	VIHANGAM  Sanavi Construction  Sagar Industries Katraj ,Pune  Sahyadri Udyog Nigde,pune  Disha computer institute,Saswad  Pinnacle techno group velu pune  Gryphon Academy, Pune  RRS CONSTRUCTION  Trinity electomech ,pune  Sanjeevani enterprise ,Pune  Proazure software PVT LTD  Rajavi technologist  Constrotrait material testing and services  Rajavi technologist  Jalgi technology  Code zone IT solutions  Magic bus india PVT LTD	VIHANGAM  2021-22  Sanavi Construction  2021-22  Sagar Industries Katraj ,Pune  2021-22  Sahyadri Udyog Nigde,pune  Disha computer institute,Saswad  Pinnacle techno group velu pune  Gryphon Academy, Pune  2021-22  Gryphon Academy, Pune  2022-23  RRS CONSTRUCTION  2022-23  Trinity electomech ,pune  2022-23  Sanjeevani enterprise ,Pune  2022-23  Proazure software PVT LTD  2022-23  Rajavi technologist  2022-23  Constrotrait material testing and services  Rajavi technologist  2023-24  Jalgi technology  2023-24  Code zone IT solutions  2023-24  Magic bus india PVT LTD  2023-24

# BESTPRACTICE-1 TITLE: INSTITUTE IN INDUSTRY

#### Objectives of the practice:

To apply engineering/Management principles in an industrial situation.

- To demonstrate industrial procedures and practices.
- To describe the multi-disciplinary relationship in the industry.
- To demonstrate the personal and organizational skills in the industry. And
- To manage the work on site

#### **Context:**

- Many graduates join the industry after their graduation and hence they must have exposure to the industrial practices.
- There is established the fact that any industry operates based on the engineering Principles/application of different faculties/domain. Hence the graduate must understand and Implement multi-disciplinary approach at work.
- The industrial practices shall establish the relevance of theory to practice. There are many hidden practices in the industry as related to the management of work. The industrial exposure will provide the graduates the experience of the values and ethics required in industry.

#### **Practice:**

The institute has the workshop having industrial manufacturing facilities. Through these facilities, the tools and components are manufactured and supplied to the industries. The students of the institute are deployed in workshop having the industrial facilities. The students from a different branch of engineering attend the workshop during the practices/laboratory work and gain the experience of the industry. e.g. NGI organizes CNC Training program/ workshop for mechanical engineering students in each academic year.

#### **Evidence of Success:**

The industry demonstrated the competencies and skills required while working in the industry

#### **Problems Encountered and Resources Required**

#### **Problems encountered:**

- Integrating the branch wise experiences.
- Demonstrating the faculty wise experimentations
- Time management

**Resources required:** Expertise in the design of problem-based learning and project-based learning.





#### (9) ADDITIONAL INFORMATION, IF ANY:

#### **Faculty Achievement's:**

- Published paper on "Comparative Analysis of natural frequency of transverse vibration of a contilever beam by experimental & analytical method", Dr.R.J.Patil Sir, Prof.S V Tawade (HOD Mechanical) and Prof A S Kale Sir for published a research paper in UGC Care Journal (Vol XVI & Issue No 05 May 2023. (ISSN No 0970-2555(Print))
- Received Best Paper Award in International Conference on Recent Trends in Engineering & Technology ICRTET 2023 organised by SCOE,Pune



• Dr. Suhas Pakhare awarded National Award on 29<sup>th</sup> May 2023.



# नवसह्याद्रीच्या डॉ. सुहास पाखरे यांना 'राष्ट्रीय प्रतिष्ठा पुरस्कार' जाहीर

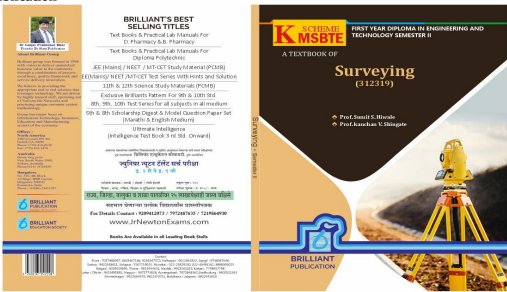
**पुणे वंभव पुणे** : पुणे येथील नामांकित शैक्षणिक संस्थेपैकी एक नवसह्याद्री ग्रुप ऑफ इन्स्टिट्यूशन या संस्थेतील एमबीए विभागातील सहास बाबासाहेब पाखरे यांना नुकत्याच 'वथ्री वेलनेस फाउंडेशन लखनऊ, उत्तर प्रदेश 'यांच्या वतीने देण्यात येणारा ₹राष्ट्रीय प्रतिष्ठा पुरस्कार ₹जाहीर झाला. शैक्षणिक, सामाजिक, आर्थिक ,राजकीय, सांस्कृतिक श्वेतातील उत्कृष्ट कार्याबद्दल हा पुरस्कार दरवषी देण्यात येतो. डॉ. सुहास पाखरे यांच्या शैक्षणिक व सामाजिक क्षेत्रातील मागील पंधरा वर्षांच्या कार्याच्या उत्कृष्ट योगदानाबद्दल त्यांना हा पुरस्कार देण्यात आला आहे. हा पुरस्कार पवार प्राचार्य गुरुकुल संकुल , डॉ.

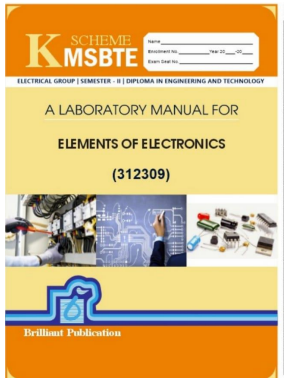


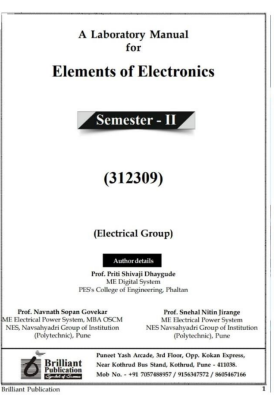
मिळण्यामागे नवसह्याद्री शैक्षणिक संकुलाचे अध्यक्ष मा.पोपटरावजी सुके साहेब ,ग्रुप डायरेक्टर मा. सागर जी सुके सर ,डॉ. तानाजी दबडे संचालक एमबीए ,डॉ.ओतारी प्राचार्य फामसी, प्रा.पंकज भोकरे प्राचार्य पॉलीटेक्निक ,प्रा. किरण

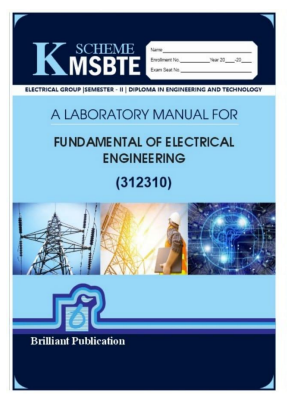
लक्ष्मण डोईफोडे एमबीए विभाग प्रमख तसेच शिक्षक शिक्षकेतर सहकारी यांचे मोलाचे योगदान आहे असे ,सुहास पाखरे म्हणाले. शैक्षणिक पंधरा वर्षाच्या काळात परिक्रमा शैक्षणिक संकुल श्रीगोंदा डॉ. डी .वाय .पाटील शैक्षणिक संकुल तळेगाव दाभाडे ,अडसूळ टेक्निकल कॅम्पस अहमदनगर मधील सर्व सहकाऱ्यांचे त्यांनी मनापासून आभार मानले. आयुष्यात मिळणाऱ्या प्रत्येक यशामागे आई-वडील पत्नी मुले ,नातेवाईक ,देहरे पंचक्रोशीतील ग्रामस्थ व आमदार निलेश लंके प्रतिष्ठानचे सर्व सहकारी नेहमीच मदतीसाठी अग्रेसर असतात असे सुहास पाखरे यांनी सांगितले.

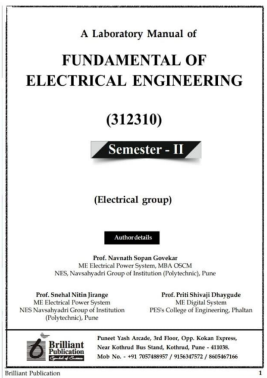
Published Text Book on Surveying for K scheme as per MSBTE Curriculum Under Brilliant **Publication** 











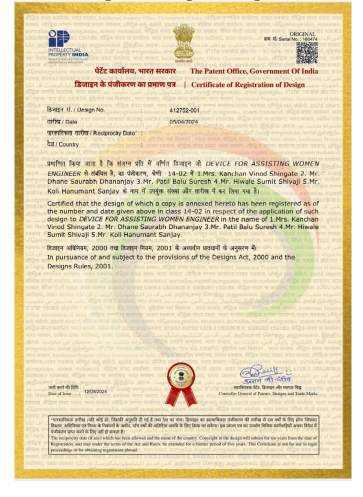
• Published Patent on Power system stabilizing apparatus design no.402278-001.



Published Patent on KIOSK design no.402697-001.



• Published Patent on Device for Assisting Women Engineer design no.412752-001.



Published Patent on Portable Billboard For Marketing and Promotion design no.411375-001.



## **Students Achievement's:**

• Electrical Engineering Final year students Received 2nd prize in State level Project Competition "ROTAREX 2K23" organized by Rotary Club of Satara



• Our NSS Unit has emerged as the FIRST PRIZE WINNER and received Sevasrujan Award at the National Level Conference organized by the VIT, Pune National Service Scheme (NSS)!



• First Prize in MSBTE State Level Technical Paper Presentation Competition held at Siddheshwar Women's Polytechnic, Solapur



• Electrical Engineering students have secured a First Prize in State Level "Technical Paper Presentation Competition" held By Sanjay Bhokare Institute, Miraj.



# **Result-May–2024 Final Year Examination:**

The College students have appeared in Savitribai Phule Pune University examination (May-2024) and secured ranks.

Sr. No.	Course Name	Total no. of students appeared in Final year	Total no of students passed /awarded degree	Percentage of Result
1	Civil Engineering	9	6	66.67
2	Computer Engineering	61	57	93.44
3	Electrical Engineering	20	19	95
4	Electronics and Telecommunication Engg	13	13	100
5	Mechanical Engineering	36	11	30.55

The College students have appeared in MSBTE Summer examination (May-2024) and secured ranks.

r. No.	Course Name	Total no. of students appeared in Final year	Total no of students passed /awarded degree	Percentage of Result
1	Civil Engineering	32	24	75
2	Computer Engineering	59	35	59.32
3	Electrical Engineering	25	23	92
4	Mechanical Engineering	25	19	76

## **Sports: Report of Sports activities 2024-2025:**

**Gymkhana:** Gymkhana plays a pivotal role in overall development of students. Gymkhana provides a platform to students to explore their potentials in extra and co-curricular activities in several cultural and sports areas. Students of all departments take active participation in various activities conducted through gymkhana. Gymkhana also motivates and supports the students to participate in sports and cultural activities of high repute outside the College. Our College students participates in various sports and cultural events organized by various colleges. Gymkhana organizes following sports events every year.

### **Inter-Collegiate Sports and Cultural Competition:**

Navsahyadri Education Society's, Faculty of Engineering organizes sports and cultural fest for aspirants with a high competitive spirit to participate with strong determination to include their achievements & accomplishments. It does include sports events like Box Cricket, Volley ball, Kabaddi, Chess, 5-A Side Football and cultural events like DJ War, Band competition, Dance, Singing, Poetry, Painting and Elocution. Students from different institutions participate enthusiastically in every activity.

#### **Inter- Collegiate competition:**

Since the establishment of the College, the gymkhana has been playing vital role in the overall development of the students. As a results, our students have earned applauds in the competitions at SPPU university, State and National level, prominent.









# टिळेकर, पायगुडेकडे पुणे जिल्हा संघाचे नेतृत्व क्षेत्र त. २५: पत्रण्य गर्म श्री ता. २५: पत्रण्य श्री ता. २५: पत

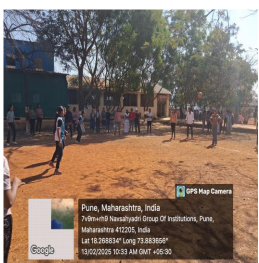












College Organized Programme (Seminar, Conference, Workshop, Symposia, etc. state, national international):

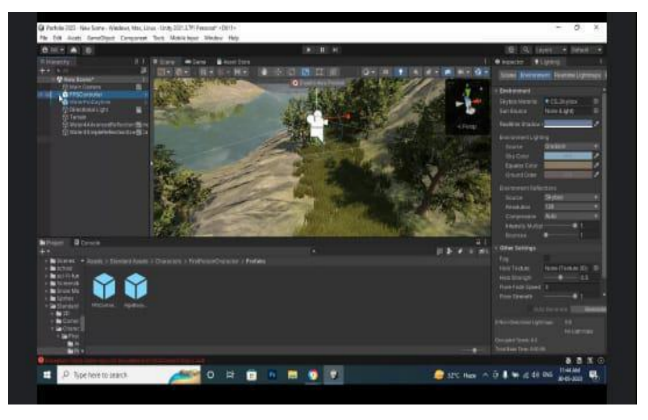
1) The Navsahyadri education Society's Group of institutions, faculty of engineering Organized two day (21st Feb – 22nd Feb. 2023) a workshop on Online Learning Through SWAYAM and MOOC Education at the Central University of Gujarat organized a five days' workshop on MOOCs through Swayam for the faculties teaching at different teacher education institutes. The workshop was organized under the Centre for the professional development of teacher educators under the scheme of Pandit Madan Mohan Malviya National Mission on Teachers and Teaching. The session started with presenting a memento to the expertfollowed by a prayer. Dr. J.N Amin, Associate Professor, School of Education, Central University of Gujarat introduced and welcomed the expert and the expertfor the first day of the workshop Prof K. Srinivas,head of ICT & Project Management Unit of National Institute of Educational Planning and Administration (NIEPA) a Government of India, Ministry of Human Resource Development (MHRD)Institution in New Delhi and welcomed all the participants coming from different parts of the country to attend the workshop.

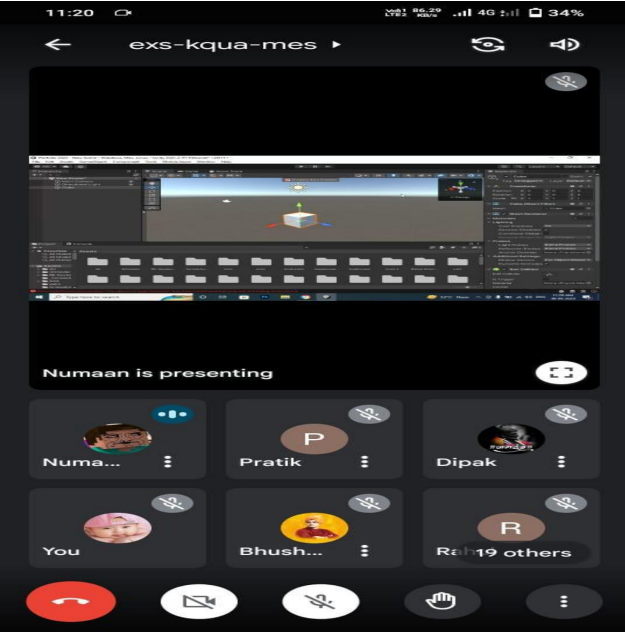




2) The Navsahyadri education Society's Group of institutions, faculty of engineering Successfully Conducted 2 Days workshop on "Augmented Reality (AR) & Virtual Reality (VR)" Dated on 29/05/2023 & 30/05/2023. Students learned practical implementations of Virtual reality, Games development, Animation.







3) Department of Civil Engineering have scheduled and Conducted Site Visit to Naidu sewage treatment plant

(STP) for Class: SE, TE & BE Civil. Visit Coordinator: Prof. Neha R.Ghole



4) Department of Civil Engineering have scheduled and Conducted Site Visit to Veer Dam.

For Class: SE, TE & BE Civil

Visit Coordinator: Prof. Sagar R. Chavhan



5) Students of Civil Engineering Department have participated in National Level Poster Presentation "Pratikruti" organised by RMD Sinhgad College of Engineering

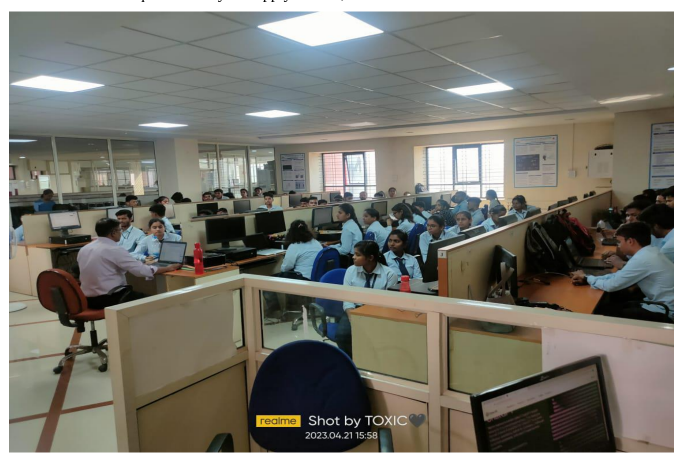


6) Department of Civil Engineering have scheduled and conducted Guest Lecture on Dams & Hydraulics Structures.



7) Navsahyadri Group of Institutes, faculty of Engineering, department of Computer Engineering organized webinar on "Intellectual Property Awareness" on the occasion of World Intellectual Property Day dated on 26 March 2023. Navsahyadri Group of Institutes institute has collaboration with Indian Patent Office, Mumbai.

8) NESGOI FOE has organized two-days workshop on Python for data analysis. Students learn new skills and techniques that they can apply course, work and research.





9) Navsahyadri Group of Institutes, faculty of Engineering organized two-days workshop on "Python for data analysis". The workshop aims to equip students with the necessary skills and knowledge to excel in

the field of data analysis using Python. Expert was Dr. N. D. Kale from Vardhaman College of Engineering, Hyderabad.







10) An awareness session on "German Language and Job Opportunities in Germany" Organized by Computer department dated on 20 March 2023.



# Navsahyadri Education Society's Group of Institutions, Pune



An awareness session on "German Language and Job Opportunities in Germany" was arranged for all the students of (SE/TE/BE)-Faculty of Engineering by department of Computer Engineering on 20.03.2023 in association with Goethe Institute, Pune. More than 160 students have attended the session.





10) Electrical Department visited Gunjawani hydro Electric Project Company.



11) On the occasion of National Youth Week, students of Navsahyadri Engineering College and National Service Scheme (NSS) Unit organized a rally at Nasrapur.



# राष्ट्रीय युवा सप्ताहाचे निमित्त साधून नवसह्याद्री इंजिनिअरिंग कॉलेजचे विद्यार्थी व राष्ट्रीय सेवा योजना (एन. एस.एस.) एकक यांनी नसरापूर येथे रॅली आयोजित.

### न्यूज मराठी वृत्तसेवा

नसरापूर :राष्ट्रीय युवा सप्ताहाचे निमित्त साधून नवसह्याद्री इंजिनिअरिंग कॉलेजचे विद्यार्थी व राष्ट्रीय सेवा योजना (एन. एस.एस.) एकक यांनी नसरापूर येथे रॅली आयोजित केली होती. या रॅलीमध्ये विद्यार्थ्यांनी युवकांसाठी मार्गदर्शनपर फलक झळकवत नारे देऊन युवा जागृती केली. या रॅलीमध्ये विद्यार्थ्यांनी स्वत: बनवलेले पोस्टरचे प्रदर्शन करण्यात आले.

या रॅलीचे आयोजन प्राध्यापक सागर चव्हाण (रासेयो अधिकारी) यांनी केले होते, तसेच यावेळी महाविद्यालयातील प्रा. स्वप्निल डहाके, प्रा. भूपेश शुक्ला, प्रा. स्वाती राऊत, प्रा. प्रभाकर शिवतारे, प्रा. एस. व्ही. कुलकर्णी, प्रा. गावंडे, ओंकार देशमुख आदी उपस्थित होते



या बद्दल अधिक माहिती अशी कि ही रॅली नसरापूर येथील स्वप्नलोक सोसायटी ते चेलाडी फाटा येथे काढण्यात आली . यावेळेस नवसह्याद्री इंजीनियरिंग मधील २५० पेक्षा अधिक विद्यार्थी उपस्थित होते. या रॅलीला नवसह्याद्री इंजीनियरिंगचे प्राचार्य डॉ. आर. जे. पाटील यांच्या मार्गदर्शनाने सुरुवात करण्यात आली. यावेळी डॉ. आर. जे. पाटील यांनी विद्यार्थ्यांना युवक जागरूकतेबद्दल मार्गदर्शन करताना समाजामध्ये युवकांचे स्थान किती महत्त्वाचे आहे हे सांगितले.

### **National Service Scheme (NSS):**

Institute always encourages students to participate in a series of extension activities to make them about socially responsible. The activities include Blood donation, Swachata Abhiyan, Street Play on social issues, Yoga & Meditation (Art of Living), Tree plantation, Women Empowerment, Save the river and save the former campaign, Poster Exhibition on Gender Sensitivity and Many more activities have been conducted in collaboration with Savitribai Phule Pune University, Pune through NSS, and other student associations. More than 1000 students have been sensitized to the social causes over the last five years. To become a pioneer in providing engineering education with excellence, Institute has collaborated with academic institutions of National and International importance and has signed MOUs with industry and other professional agencies for activities such as student internships, sponsored and research projects, Industrial visits, etc



Street play for girl education



Village survey for identifying problems of rural area



Tree plantation



Swaccha Bharat Abhiyan



International Women's day



Blood checking camp at rural village



YOGA DAY



Gym at College



Canteen Facility



Hostel facility



Drinking Water cooler



Safety Provisions((Fire Extinguisher)



Modern Class room



Language Lab



Auditorium



Workshop







Transportation FACILITY





Workshop





Student participated in Go-kart Competition



Student participated in Go-kart Competition



Stores



Notice Board



Play Ground



Play Ground



Play Ground



Electricity Backup