# ANNEXURE – 10

# **MANDATORY DISCLOSURE**

Norms : As per AICTE, New Delhi, Approval Process Handbook 2022-2023

# Update as on March 20223

AICTE permanent application ID	1-4279045
AICTE current application ID	1-10974385053

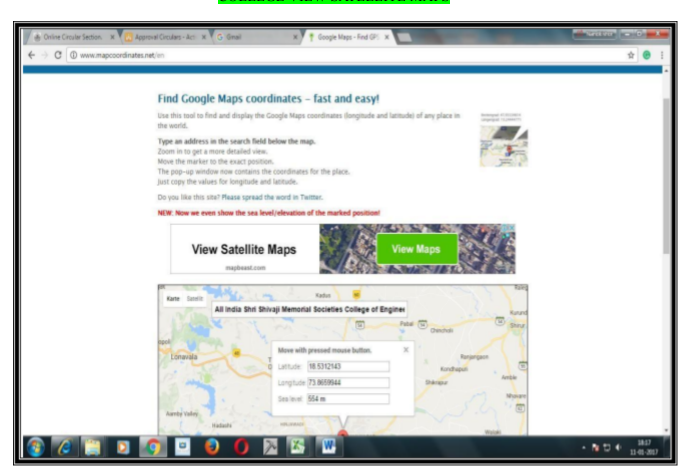
(1)	Name of the Institution	All India Shri Shivaji Memorial Society"s College of Engineering
	Address	1, Kennedy Road
	City with Pin code	Pune – 411 001
	State / UT	Maharashtra
	Nationality	India
	<b>Type of Institution</b>	Private – Self Financed
	Category (01) of the Institution	Non-minority
	Category (02) of the Institution	Co-education
	Academic hours at	0800 hrs to 1630 hrs (First Shift) and
	the Institution	1100 hrs to 1930 hrs (Second Shift)
	Office hours at the Institution	1000 hrs to 1860 hrs
	FAX number with STD code	91-020-26058943
	Telephone	Direct: 91-020-26058342,
		EPABX: 91-20-26058587, 26059562, 26051660 (Ext No. 1001,
		1101, 09, 1103)
	E-mail	principal@aissmscoe.com, contact@aissmscoe.com
	Website	www.aissmscoe.com
	Nearest Railway	01 kmt
	<b>Station (distance in Kilometre)</b>	
	Nearest Airport (distance in	08 kmt
	Kilometre)	

(2)	Name and address of the Trust	All India Shri Shivaji Memorial Society
	/ Society running the	
	Institution	
	Address	55-56, Shivajinagar
	City with Pin code	Pune – 411 005
	State / UT	Maharashtra
	National	India
	<b>Type of Trust / Society</b>	Society
	As per Government of	No. 3238 of 1955-1956, dated 28 May 1955
	Maharashtra Societies	
	Registration Act XXI of 1860	
	No & date	
	Office hours at the Institution	1000 hrs to 1860 hrs
	FAX number with STD code	91-020-25534661
	Telephone	Direct: 91-020-2551001, 2551002
	E-mail	honsecretary@aissms.com, honjointsecretary@aissms.com
	Website	www.aissms.org
	Nearest Railway	02kmt
	<b>Station (distance in Kilometre)</b>	
	Nearest Airport (distance in	09kmt
	Kilometre)	

## COLLEGE BUILDING PHOTO



## COLLEGE VIEW SATELLITE MAPS



Sr No	Name and address of the Trustee	Designation	e-mail and contact number	Credential
1	Shri Shahu Chhatrapati, New Palace, Kolhapur - 416003	President		Social Worker
2	Yuvraj Sambhajiraje Chhatrapati New Palace, Kolhapur - 416003	Vice- President	sambhajichhatrapati@rediffmail.c om 9822549320 PA- Amar Patil 9850508671 PA - Yuvraj 9922414130	Social Worker
3	Shri Malojirajeraje Chhatrapati New Palace, Kolhapur - 416003	Honorary Secretary	honsectertary@aissms.org 9850011333 PA - Vilas 9823138333 PA - Shivaji 9923898686	Social Worker
4	Shri Shinde Suresh Pratap Plot No. 31,WirelessHau. Society Near Parihar Chowk Aundh, Pune – 411 007	Honorary Joint Secretary	honjtsecretary@gmail.com94220369 02	Business
5	Shri PatilAjayUttamraoAnkurPark2,Mukundnagar,Flat No.12/11, Pune – 411 037	Treasurer	aupatil16000@gmail.com 9822022575 9823124617	Business
6	Shri Patil Vishwas Bajirao C.S. No. 511/KH, 'E' Ward Ayodhya Towers, 1st Floor Dabholkar Corner, Station Road Kolhapur - 416 001	Chairman, Governin g Council	kpr_vbpatil@bsnl.in 9890009999 PA - Sanju 9860699099	Business
7	Shri Salunkhe Bhagwanrao Baburao 22, Shankarmaharaj Society Vardhamanpur, Near Gangadham Bibvewadi,Pune – 411 037	Chairman Managing Committe e	bhagwanraosalunkhe@gmail.com98 22072691	Lawyer

(3)	Name of the Principal / Director	Dr Dattatraya Shankar Bormane
	Designation	Principal
	Qualification	BE-Electronics Engg (I), 1987, Marathwada
		University ME-Electronics Engg (I), 1996, Shivaji
		University
		Ph D 2003, SRTM University, Nanded
	Field of specialization	Electronics & Computer Science Engineering
	FAX number with STD code	91-020-26058943
	Telephone	Direct: 91-020-26059562, 26058342,
		EPABX: 91-20-26058587, 26051660
		(Ext No. 1001, 1101, 09, 1103)
	Mobile	9850282286
	E-mail	principal@aissmscoe.com, contact@aissmscoe.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	<b>2022-2023</b> : CA/1503, dated 02.09.2022
	& date	

# Members of the Board and their brief background

Sr No	Name of the member	Designation	Brief Background
1	Shri Shahu Chhatrapati	President	Social worker
2	YuvrajSambhajiraje Chhatrapati	Vice-President	Social worker
3	Shri Malojirajeraje Chhatrapati	Honorary Secretary	Social worker
4	Shri Shinde Suresh Pratap	Honorary Joint Secretary	Business
5	Shri Patil Ajay Uttamrao	Treasurer	Business
6	Shri Patil Vishwas Bajirao	Chairman, Governing Council	Business
7	Shri Salunkhe Bhagwanrao Baburao	Chairman Managing Committee	Advocate / Lawyer

# Members of Academic Advisory Body (Managing Committee)

Sr	Name and address of the member	Designation	e-mail	Contact
No	W 10 11 11 22 22	T. D		number
1	Yuvraj Sambhajiraje Chhatrapati New Palace KOLHAPUR - 416 003	Vice-President	sambhajichhatrapati @rediffmail.com	9822549320 PA- Amar Patil 9850508671 PA - Yuvraj 9922414130
2	Shri Malojirajeraje Chhatrapati New Palace KOLHAPUR - 416 003	Honorary Secretary	honsectertary@aissm s.org	9850011333 PA - Vilas 9823138333 PA - Shivaji 9923898686
3	Plot No. 31, Wireless Hau. Society Near Parihar Chowk Aundh PUNE – 411 007	Honorary Joint Secretary	honjtsecretary@gmai l.com	9422036902
4	Shri Patil Ajay Uttamrao Ankur Park 2, Mukundnagar, Flat No. 12/11 PUNE – 411 037	Treasurer	aupatil16000@gmail. com	9822022575 9823124617
5	Shri Patil Vishwas Bajirao C.S. No. 511/KH, 'E' Ward Ayodhya Towers, 1st Floor Dabholkar Corner, Station Road KOLHAPUR-416 001	Chairman, Governin g Council	kpr_vbpatil@bsnl.in	9890009999
6	Shri Salunkhe Bhagwanrao Baburao 22, Shankarmaharaj Society Vardhamanpur, Near Gangadham Bibvewadi, PUNE – 411 037	Chairman Managing Committe e	bhagwanraosalunkhe @gmail.com	9822072691
7	Shri Moze Shrikant Hambirrao 86 Yerwada, Shivaji Lane PUNE – 411 006	Member, Managing Committee		9822394481
8	Shri Jadhav Nitin 329 A, Shivaji Peth KOLHAPUR	Member, Managing Committee		9823543887
9	Shri Bamane Nandkumar 599 B Parijat Row bungalow Shahu Colony Hockey stadium to Jaragnar road Kolhapur - 416012	Member, Managing Committee		9423042842
10	Shri Padmakar Gulabrao Pawar 68/B, Shahu Society, Natu Baugh Pune-Satara Road PUNE-411 037	Member, Managing Committee		9881376774
11	Shri Nikhil Ashok Khanse B-30 Abhiman Shri Society Pashan Road PUNE – 411 008	Member, Managing Committee		9822031134

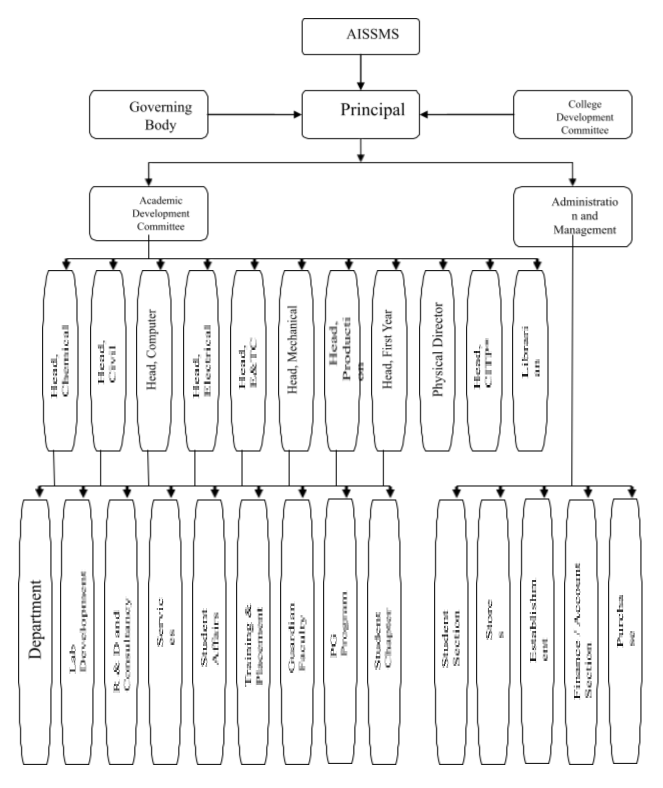
12	Shri Anil SampatraoTaware	Member,	9763350657
	Malegaon Colony Near Sharadanagar	Managing	
	At Post Malegaon Bk,	Committee	
	Tal. Baramati ,Dist. Pune		
	Pin Code – 413 115		

### 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 Governing Body are held at 3 to 4 times in a year

#### 5.4 Organizational chart and processes

#### **AISSMSCOE ORGANISATION STRUCTURE**



- Organizational processes: The Hon. Secretary represents the Management of the Society. He is assisted by the college Governing Body, College Development Committee (CDC) and the Principal is responsible towards academic activity and Management of the college. The college is divided in 3 main areas:
  - i. Engineering Education Programme
  - ii. Management & Administration

iii. Overall Management

The Engineering Programmes are run through the department. The department activities are divided in 8 sub-activities :

- i. Computer Applications
- ii. Departmental Library
- iii. Laboratory Development
- iv. Services
- v. Student Related Activities and Alumni
- vi. R & D
- vii. P.G. Co-ordination
- viii. 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)

#### 5.5 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) Students council.

#### 5.6 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.

#### 5.7 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 analysed at the level of heads of the department and corrective measures are taken whenever appropriate.

#### 5.8 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, students.

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Mr S V Chaitanya, Assistant Professor in Mechanical Engineering	Coordinator	svchaitanya@aissmscoe.com	9767217566
2	Mr P B Nangare, Assistant Professor in Civil Engineering	Member	pbnangare@aissmscoe.com	9423031807
3	Ms M V Waghmare, Assistant Professor in Civil Engineering	Member	mvwaghmare@aissmscoe.com	9881693021
4	Ms S S Chauhan, Finance Accounts Officer	Member	sschauhan@aissmscoe.com	9765492724
5	Shri Sushant Rajendra Patil, General Secretary (Student Member)	Member	srpatil@rediffmail.com	98505695682

#### Establishment of Anti Ragging Committee

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Dr Dattatraya Shankar Bormane	Principal	contact@aissmscoe.com	9850282286
2	Shri Suresh Pratap Shinde	Businessman	honjtsecretary@gmail.com	9422036902
3	Shri Sunil Tambe	Senior Police Inspector	subilt@gmail.com	020-26208226 7823025258
4	Mrs Minakshi Gaurav	Reporter, Sakal Papers Ltd, Pune	minakshig@gmail.com	9689961662
5	Mr Vijay Rajaram Patil	Assistant Professor in Production Engineering	vrpatil@aissmscoe.com	7720073869
6	Mrs Shikha Jalaji Pachouly	Assistant Professor in Computer Engineering	sjpachouly@aissmscoe.com	9623433699
7	Mrs Sangita Patil	Parent Representative	spatil@gmail.com	8149206449
8	Shri Vedant Kale	Local Citizen	Kalevedant12@gmail.com	8208479836
9	Ms Anjali Pujari	Student: Fresher	Pujari4@gmail.com	8208011255
10	Ms Monali Patil	Student: GS	Monalip@gmail.com	7276765314
11	Mr A B Bhonsle, Administrative Officer	Member	abbhonsale@aissmscoe.com	9422083341

## Establishment of Online Grievance Redressal Mechanism

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Mr S V Chaitanya, Assistant Professor in Mechanical Engineering	Member	svchaitanya@aissmscoe.com	9767217566
2	Mr P B Nangare, Assistant Professor in Civil Engineering	Member	pbnangare@aissmscoe.com	9423031807
3	Ms M V Waghmare, Assistant Professor in Civil Engineering	Member	mvwaghmare@aissmscoe.com	9881693021

4	Ms S S Chauhan, Finance Accounts Officer	Member	sschauhan@aissmscoe.com	9765492724
5	Shri Sushant Rajendra Patil, General Secretary (Student	Member	srpatil@rediffmail.com	0000000000
	Member)			

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University (Committee appointment as per SPPU letter No. CA/4197, dt. 21.12.2012)

Sr No	Name and address of the member	Designation	e-mail	Contact number
1	Adv Shrikant Narayan Patil C-45, Swapna nagari, Karve Road, Near Aurved Rasshala, Pune - 411004	Advocate	dyracademic @unipune.ac.i n	020-25691233 9371005807
2	Dr Pravin Digambar Choudhari, Progresive Education Society's Modrn College of Pharmacy, Sector No.21, Yamunanagar, Nigdi, Pune – 411044	Principal	pdchaudhari@ rediffmail.com	020-27661314 9850179873
3	Dr E B Khedkar Dr D Y Patil School of Management, Lohagaon, Pune	Director	dyracademic @unipune.ac.i n	020-25691233 9822621000
4	Dr Milind Vasant Telang Sinhgad Technical Education Society"s Sinhgad College of Architecture, Vadgaon Bk, Sinhgad Raod, Tal-Haveli, Dist-Pune	Principal	scoa@sinhgad .edu	020-24351439 9822679588
5	Dr Dattatraya Shankar Bormane JSPM"s Rajashree Shahu College of Engineering, Thathawade, Pune	Principal	bdattatraya@y ahoo.com	020-22933424 9850282286

Establishment of Internal Complaint Committee (ICC)

Sr	Name and address of the	Designation	e-mail	Contact
No	member			number
1	Dr (Mrs) P S Gajjal, Associate Professor in Mechanical Engineering	Presiding Officer	psgajjal@aissmscoe.com	7776920305
2	Ms S J Pachouly, Assistant Professor in Computer Engineering	Member (Faculty)	sjpachouly@aissmscoe.c om	9623433699
3	Mrs Vaishnavi Sunil Navale Assistant Professor in Elecronics Engineer	Member (Faculty)	vsnavale@aissmscoe.co m	9881097035
4	Ms V S Dandawate, Librarian	Member (Non-Teaching)	vsdanawate@aissmscoe.c om	9689139765
5	Mr S S Pimpale, Registrar	Member (Non-Teaching)	sspimpale@aissmscoe.co m	8007959494
6	Mrs Kamakshi Zilpelwar	Member (NGO)	Kzilpelwar3@gmail.com	9890357783
7	Ms Monali Patil	Member (Student –Girl)	Monalip@gmail.com	7276765314
8	Mr Avadhoot More	Member (Student –Boy)	moreava@gmail.com	8291675773
9	Ms Vaishnavi Chumbolkar	Member (Student-Girl)	vaishnavich@gmail.com	7774045746

### Establishment of Committee for SC/ST

Sr	Name and address of the	Designation	e-mail	Contact
No	member			number
1	Dr N N Shejwal, Assistant	Coordinator	nnshejwal@aissmscoe.com	9422309104
	Professor in Chemistry		-	
2	Dr Avinash Vishvanath Waghmare	Member	avwaghmare@aissmscoe.com	9856852456

3	Dr P M Dange, Associate	Member	pmdange@aissmscoe.com	8097399142
	Professor in Chemical			
	Engineering			
4	Ms M V Waghmare, Assistant	Member	mvwaghmare@aissmscoe.com	9881693021
	Professor in Civil Engineering			
5	Mr N V Walke, Workshop	Member	nvwalke@aissmscoe.com	9890614091
	Instructor			

# Internal Quality Assurance Cell (IQAC)

Sr No	Category	Name and address of the member	Designation	e-mail	Contact number
1	Chairperson	Dr D S Bormane, Principal	Head of the Institution	principa@aissmscoe.com	9850282286
2	IQAC Coordinator	Dr Chandrakishor Shrirang Choudhari	Coordinator	cschoudhari@aissmscoe.com	9856895247
3	Administrat ive officers	Dr S H Wankhade, Associate Professor in Mechanical Engineering	Coordinator	shwankhade@aissmscoe. com	9689916950
		Dr A A Godbole, Professor in Electrical Engineering	HoD Electrical	aagodbole@aissmscoe.co m	9850503410
		Dr D G Bhalke, Professor in E&TC Engineering	NAAC Coordinator	dgbhalke@aissmscoe.co m	9028299230
		Mr A B Bhonsle	Administrative Officer	abbhonsale@aissmscoe.com	9422083341
		Mr S P Pimpale	Registrar	sppimpale@aissmscoe.com	8007959494
4	Faculty	Dr (Mrs) Vidya Nitin Patil Associate Professor in Civil Engineering	Faculty	vnpatil@aissmscoe.com	8055598922
		Dr S F Sayyad, Assistant Professor in Computer Engineering	Assosciate Professor, Computer Engg	ssshaikh@aissmscoe.com	9422777597
		Dr Avinash Vishvanath Waghmare	Associate Professor, Mechanical Engineering	avwaghmare@aissmscoe.com	9856897552
		Dr Deepak Vitthal Nighot	Associate Professor, Chemistry	dvnighot@aissmscoe.com	9456878985
5	Managem ent member	Mr S P Shinde	Joint Secretary, AISSMSociety	honjtsecretary@gmail.co m	9422036902
6	Industry	Mr R R Deshpande	Ex. MD, Kirloskar oil Engines Limited, Pune	deshpander@gmail.com	9456685224
7	Employer	Mr.Shekhar Kamble	HR Regional Head, TCS, Pune	Shekharkamble@tcs.com	9758556252
8	Parent	General Secretary, General	Manger, Quality Assurance, ITW (I), Pvt Ltd. Pune		

# (6) Programmes

Sr No	Name of Programmes approved by AICTE	Programm es Accredited by AICTE	Status of Accreditat ion of the Courses	Courses for which applied for Accredita tion	Status of Accreditation (Preliminary / Applied for SAR and result awaited / Applied for SAR and visits completed / Results of the visits awaited / Rejected / Approval for Courses)
1	Chemical Engineering	No	Not	The	NAAC Accredited
2	Civil Engineering		Applicable	National	with A+ Grade for 5 years validity from
3	Computer Engineering			Board of	26.09.2018 to till
4	Electrical Engineering			Accreditat	25.09.2023
5	Electronics and Telecommunication Engineering			ion (NBA)	(CGPA 3.29)
6	Mechanical Engineering				
7	Mechanical Engineering (Sandwich Pattern)				
8	Production Engineering (Sandwich Pattern)				
9	ME -Chemical Engineering	1			
10	ME - Civil Engineering (Structural Engineering)				
11	ME -Computer Engineering				
12	ME - Electrical Engineering (Power Electronics and Drives)				
13	ME - Electronics and Telecommunication Engineering (VLSI and Embedded System)				
14	ME - Mechanical Engineering (Automotive Engineering)				
15	ME - Mechanical Engineering (Design Engineering)				

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

Sr No	Name of the programmes	No of seat s	Dura- tion	Cut off marks / rank of admission during the last three years	Fee	Placemen t facilities	Campus Placemen t in last three
			ļ.,	2020 2021=79 07			years with 2020-2021=14
1	Chemical	60	4 yrs	2020-2021=78.97 - 52.23* 2021-2022=84.55-44.52*	136000/-		2020-2021-14
	Engineering			2022-2023=85.72-37.54	140251/-		2021-2022 17
	G: 11 F · · ·	120	,	2020-2021=88.73-63.13*	136481/-		2020-2021=04
2	Civil Engineering	120	4 yrs	2021-2022=81.89-44.45	136000/-		2021-2022=0
				2022-23=90.52-28.1	140251/-		2022-2023=3
3	Commutan	120	1	2020-2021=98.47-94.91	136481/-		2020-2021=107
3	Computer	120	4 yrs	2021-2022=97.04-95.11	136000/-		2021-2022=228
	Engineering			2022-23=98.22-95.29	140251/-		2022-2023=133
4	Electrical	60	1	2020-2021 =85.22-69.75	136481/-		2020-2021=39
4	Electrical	60	4 yrs	2021-2022=87.4-69.31*	136000/-		2021-2022=48
	Engineering			2022-2023=88.46-69.70	140251/-		2022-2023=20
_	F14	60	1	2020-2021= 88.18-85.45	136481/-		2020-2021=86
5	Electronics and	60	4 yrs	2021-2022=94.90-91.2	136000/-		2021-2022=78
	Telecommunication			2022-2023=94.90-91.2	140251/-		2022-23=20
	Engineering	100	1	2020-2021=87.58-18.47	136481/-		2020-2021=65
6	Mechanical	120	4 yrs	2021-2022=83.69-55.49	136000/-		2021-2022=112
	Engineering			2022-2023=93.7-60.34	140251/-		2022-2023=32
_	)	60	,	2020-2021=86.40-23.50	136481/-		2020-2021=39
7	Mechanical	60	4 yrs	2021-2022=89.16-25.26	136000/-		2021-2022=14
	Engineering			2022-2023=84.03.3.19	140251/-		2022-2023=04
	(Sandwich Pattern)	60	ļ.,	2020-2021=77.37-61.25	136481/-		2020-2021=30
8	Production	60	4 yrs	2021-2022=48.97-48.97	136000/-		2021-2022=08
	Engineering			2022-2023=56.76-42.3	140251/-		2022-2023=03
	(Sandwich Pattern)	1.0		2020-2021=18.05-7.11*	136481/-		2020-2021=0
9	ME –Chemical	18	2 yrs	2021-2022=43.33-9.0	136000/-		2021-2022=0
	Engineering			2022-2023 =4.67-4.67	85000/-		2022-2023=0
1.0	ME C' I	1.0		2020-2021=74.20-03.01*	90000/-		2020-2021=0
10	ME – Civil	18	2 yrs	2021-2022=68.25-5.6	136000/-		2021-2022=0
	Engineering			2022-2023=60.6-4.65	85000/-		2022-2023=0
11	NE C	1.0		2020-2021=16.10-0.67*	90000/-		2020-2021=0
11	ME -Computer	18	2 yrs	2021-2022=28.2-1.37	136000/-		2021-2022=0
	Engineering-AIDS			2022-2023=72.07-7.61	85000/-		2022-2023=0
12	ME EL . L	1.0		2020-2021=42.0-5.67*	90000/-		2020-2021=0
12	ME – Electrical	18	2 yrs	2021-2022=	136000/-		2021-2022=0
	Engineering (Power Electronics and				85000/-		2022-2023=0
	Drives)			2022-2023=	90000/-		2022 2023 0
13	ME - Electronics	18	2 yrs	2020-2021=73.80-3.33*	136000/-		2020-2021=0
13	and	10	2 y 15	2021-2022=	85000/-		2021-2022=0
	Telecommunication			2022-2023=	90000/-		2022-2023=0
	Engineering (IOT)				90000/-		
14	ME – Mechanical	18	2 yrs	2020-2021=43.2-0.56*	136000/-		2020-2021=0
- '	Engineering			2021-2022=	85000/-		2021-2022=0
	(Automotive			2022-2023=	90000/-		2022-2023=0
<u></u>	Engineering)				70000/-		
15	ME – Mechanical	18	2 yrs	2020-2021=63.91-1.88*	136000/-		2020-2021=0
	Engineering			2021-2022=2.32-2.32	85000/-		2021-2022=0
	(Design Engineering)			2022-2023=	126000/		2022-2023=0
	Robotics & Automation	18	4 yrs	2022-2023= 2.32-2.32	136000/-		022-2023=
	Automation	- 0	1, 1,10	1	<u> </u>		

<sup>\*</sup> Total CET score, \*\* Total percentile of CET & JEE

#### **Placement:**

Sr	Name of the programmes	Placement	. I				Salary	
No		facilities	Placement in last 3					
			years w	vith	_			
			2020	2021	2022	Minimum	Maximum	Average
1	Chemical Engineering	Soft Skill	14	17	2	3 LPA	6 LPA	4.5 LPA
2	Civil Engineering	/ Aptitude	04	0	3	3 LPA	6 LPA	4.5 LPA
3	Computer Engineering	/ company specific	214	228	133	3 LPA	6.62 LPA	4.5 LPA
4	Electrical Engineering	training.	39	48	20	3 LPA	6 LPA	4.5 LPA
5	Electronics and	Employabilit	86	78	20	3 LPA	6 LPA	4.5 LPA
	Telecommunication	y Tests.						
	Engineering		65	112	32	2 1 D4	12.4	4.5 I DA
6	Mechanical Engineering	Add on	03	112	32	3 LPA	12.4 LPA	4.5 LPA
7	Mechanical Engineering	industry	39	14	4	3 LPA	6 LPA	4.5 LPA
'	(Sandwich Pattern)	based						
8	Production Engineering	courses.	30	8	3	3 LPA	6 LPA	4.5 LPA
	(Sandwich Pattern)	G 4:C 4						
9	ME -Chemical Engineering	Certificate courses.	0	0	0	0	0	0
10	ME - Civil Engineering	courses.	0	0	0	0	0	0
l	(Structural Engineering)	Interview /						
11	ME -Computer Engineering	GD rooms	0	0	0	0	0	0
12	ME - Electrical Engineering	Audio-	0	0	0	0	0	0
1,	(Power Electronics and Drives)	Visual						0
13	ME - Electronics and Telecommunication	systems,	0	0	0	0	0	0
	Engineering (IOT)	A/C Seminar						
14	ME - Mechanical Engineering	hall,	0	0	0	0	0	0
	(Automotive Engineering)	Computer facilities						
15	ME - Mechanical Engineering	with	0	0	0	0	0	0
	(Design Engineering)	internet.						

Name and duration of programme (s) having Twinning and Collaboration with Foreign University(s) and being run in the same campus along with status of their AICTE approval. If there is Foreign Collaboration, give the University.(Not Applicable)

Conadoration, give the University. (Not Applicable)	
Name of the University	
Address	
Website	
Accreditation status of the University in its Home	
Country	
Ranking of the University in the Home Country	
Whether the degree offered is equivalent to an Indian	
Degree? If yes, the name of the agency which has	
approved equivalence. If no, implications for students	
in terms of pursuit of higher studies in India and	
abroad and job both within and outside the country	
Nature of Collaboration	
Conditions of Collaboration	
Complete details of payment a student has to make to	
get the full benefit of Collaboration	

For each programme Collaborated provide the following :(Not Applicable)

Programme Focus	
Number of seats	
Admission procedure	
Fee	
Placement Facility	
Placement Records for last three years with minimum salary, maximum salary and average salary	
Whether the Collaboration programme is approved by AICTE? If not whether the Domestic / Foreign University has applied to AICTE for approval	

# (7) Faculty:

Sr No	Name of programme	Name of the Faculty members	Designation	Nature of appointment (Permanent, Temporary, Adjunct,)	Remarks
1	E&TC Engineering	Dr Dattatraya Shankar Bormane	Principal	Permanent	
	Chemical	Dr Parmanand Namdeoji	Associate Professor	Permanent	
2	Engineering	Dange	in Chemical		
			Engineering& HOD		
3	Chemical	Shri Abhijeet Shankar	Assistant Professor in	Permanent	
<u> </u>	Engineering Chemical	Jadhav Dr Makrand Yashwant	Chemical Engineering Assistant Professor in	Damananan	
4	Engineering	Naniwadekar	Chemical Engineering	Permanent	
5	Chemical	Ms Hemlata Laxmanrao	Assistant Professor in	Permanent	
3	Engineering	Kamble	Chemical Engineering		
6	Chemical	Shri Prashant Motiram	Assistant Professor in	Permanent	
	Engineering Chemical	Warke Shri Kiran Bharatlal Gandhi	Chemical Engineering Assistant Professor in	Permanent	
7	Engineering	Siiri Kiran Bharatiai Gandin	Chemical Engineering	Fermanent	
	Chemical	Dr Suhas Baburao Ghugare	Assistant Professor in	Permanent	
8	Engineering		Chemical Engineering		
9	Chemical	Ms Kanchan Nitin Bawankar	Assistant Professor in	Permanent	
	Engineering Chemical	Da Ashiah Vishvanth	Chemical Engineering Assistant Professor in	Damananan	
10	Engineering	Dr Ashish Vishvanth Mohod	Chemical Engineering	Permanent	
	Chemical	Shri Pravin Sudhakar	Assistant Professor in	Temporary	
11	Engineering	Tadkar	Chemical Engineering		
12	Chemical	Dr Mahendra Baingne	Assistant Professor in	Temporary	
12	Engineering		Chemical Engineering		
13	Chemical Engineering	Dr (Mrs) Kirti Ashokrao Datir	Assistant Professor in Chemical Engineering	Temporary	
	Civil	Dr Uttam Ramchandra	Associate Professor in	Permanent	
14	Engineering	Awari	Civil Engineering &	1 crimanent	
	Civil	Mrs Manisha Vaibhav	HOD Assistant Professor in	Permanent	
15	Engineering	Waghmare	Civil Engineering (PG)	1 Crinanent	
16	Civil	Dr Suresh Ramraje Parekar	Professor in Civil	Permanent	
10	Engineering		Engineering		
17	Civil	Dr (Mrs) Vidya Nitin Patil	Associate Professor in	Permanent	
	Engineering Civil	(Desai) Dr Prakash Baburao	Civil Engineering Assistant Professor in	Permanent	
18	Engineering	Nangare Nangare	Civil Engineering	1 crinanent	
19	Civil	Dr Ravindra Dadaso Nalawade	Assistant Professor in	Permanent	
19	Engineering		Civil Engineering		
20	Civil	Dr Sanjay Devidas Nagrale	Assistant Professor in	Permanent	
<u> </u>	Engineering Civil	Dr Dnyaneshwar Vasant Wadkar	Civil Engineering Assistant Professor in	Permanent	
21	Engineering	Di Bilyanesiiwai vasant waakai	Civil Engineering	1 Crinanent	
22	Civil	Shri Vivek Sheshrao Chavhan	Assistant Professor in	Permanent	
22	Engineering		Civil Engineering		
23	Civil	Shri Pankaj Ramnath Modak	Assistant Professor in	Permanent	
	Engineering Civil	Mrs Kalyani Ninad Kulkarni	Civil Engineering Assistant Professor in	Permanent	
24	Engineering	(Sant)	Civil Engineering	1 Cimanelli	
25	Civil	Shri Ganesh	Assistant Professor in	Permanent	
25	Engineering	Chandrakant Chikute	Civil Engineering		
26	Civil	Mrs Megha Sumedh	Assistant Professor in	Permanent	
<u> </u>	Engineering	Chiwande Chri Littom Jolindhar Jodhay	Civil Engineering	Damme are are t	
27	Civil Engineering	Shri Uttam Jalindhar Jadhav	Assistant Professor in Civil Engineering	Permanent	
-	Civil	Mrs Sonal Amit Chavan	Assistant Professor in	Permanent	
28	Engineering		Civil Engineering		

29	Civil Engineering	Shri Chetan Shivaji Misal	Assistant Professor in Civil Engineering	Temporary
30	Civil	Mrs Sneha Purushottam	Assistant Professor in	Temporary
	Engineering	Khedekar	Civil Engineering	. r J
31	Civil	Ms Kojagiri Dagadu Kashid	Assistant Professor in	Temporary
	Engineering		Civil Engineering	
32	Civil	Mrs Rutuja Sudhakar Meshram	Assistant Professor in	Temporary
22	Engineering		Civil Engineering	
33	Civil	Shri Shantanu Shripad Mulay	Assistant Professor in	Temporary
34	Engineering Civil	Dr Atulkumar Anil Manchalwar	Civil Engineering Assistant Professor in	Temporary
34	Engineering	Di Attikumai Ami Manchaiwai	Civil Engineering	Temporary
35	Civil	Shri Chetan Rajendra Yeole	Assistant Professor in	Temporary
	Engineering		Civil Engineering	
36	Computer	Dr Dwarkoba Pandurang	Associate Professor in	Permanent
	Engineering	Gaikwad	Computer Engineering	
			(PG) & HOD	
37	Computer	Dr (Mrs) Madhavi Ajay	Associate Professor in	Permanent
20	Engineering	Pradhan	Computer Engineering	
38	Computer	Dr (Mrs) Shabnam Farook	Assistant Professor in	
39	Engineering Computer	Sayyad (Shaikh) Shri Nitin Ramesh Talhar	Computer Engineering Assistant Professor in	Permanent
1 39	Engineering	Siiri Muii Kailiesii Talliai	Computer Engineering	1 Clinanelli
40	Computer	Shri Anilkumar Jaganathrao	Assistant Professor in	Permanent
	Engineering	Kadam	Computer Engineering	,
41	Computer	Dr Shashikant Viswasrao	Assistant Professor in	Permanent
	Engineering	Athawale	Computer Engineering	
42	Computer	Ms Sonali Ramdas	Assistant Professor in	Permanent
	Engineering	Nalamwar	Computer Engineering	
43	Computer	Ms Anuradha Shriram	Assistant Professor in	Permanent
	Engineering	Deokar	Computer Engineering	D .
44	Computer	Shri Amol Mahadeo Jagtap	Assistant Professor in	Permanent
45	Engineering Computer	Ms Mrs Vidya Avinash	Computer Engineering Assistant Professor in	Permanent
43	Engineering	Gire (Waykule)	Computer Engineering	1 Cilitation
46	Computer	Dr (Mrs) Deepali Milind	Assistant Professor in	Permanent
	Engineering	Ujlambkar	Computer Engineering	
47	Computer	Shri Sumedh Gangadhar	Assistant Professor in	Permanent
	Engineering	Dhengre	Computer Engineering	
48	Computer	Mrs Shikha Jalaji Pachouly	Assistant Professor in	Permanent
40	Engineering	26.26	Computer Engineering	T.
49	Computer	Ms Manasi Mahadeo	Assistant Professor in	Temporary
50	Engineering	Phadatare Shri Swamiraj Shahajirao	Computer Engineering Assistant Professor in	Temporary
30	Computer Engineering	Shri Swamiraj Shanajirao   Jadhav	Computer Engineering	Temporary
51	Computer	Ms Minal Mallikarjun	Assistant Professor in	Temporary
	Engineering	Swami	Computer Engineering	<u>r</u> j
52	Computer	Ms Snehal Sambhaji Kolte	Assistant Professor in	Temporary
	Engineering	<u> </u>	Computer Engineering	· •
53	Computer	Mrs Neha Amit Rai	Assistant Professor in	Temporary
	Engineering		Computer Engineering	
54	Computer	Mrs Ritu Saheb Dudhmal	Assistant Professor in	Temporary
	Engineering	Dr (Mrs) Ashviini Animali	Computer Engineering	Downsor
55	Electrical	Dr (Mrs) Ashwini Avinash Godbole	Professor in Electrical	Permanent
	Engineering	Codoole	Engineering (PG)& HOD	
56	Electrical	Dr (Mrs) Mangala Hemant	Assistant Professor in	Permanent
	Engineering	Dhend	Electrical Engineering	- 5
57	Electrical	Shri Shivnandagouda	Assistant Professor in	Permanent
	Engineering	Kallanagouda Biradar	Electrical Engineering	
58	Electrical	Dr (Mrs) Aishwrya Ashish Apte	Assistant Professor in	Permanent
	Engineering		Electrical Engineering	
59	Electrical	Shri Laxman Shivaji Godse	Assistant Professor in	Permanent
	Engineering		Electrical Engineering	

60	Electrical	Sandip Motilal Choudhari	Assistant Professor in	Permanent
	Engineering		Electrical Engineering	
61	Electrical	Ms Swetha Rajan Lengade	Assistant Professor in	Permanent
	Engineering		Electrical Engineering	
62	Electrical	Shri Vasudeo Shrikant	Assistant Professor in	Permanent
	Engineering	Ponkshe	Electrical Engineering	
63	Electrical	Mrs Padmaja	Assistant Professor in	Permanent
	Engineering	Krunshnakanth Sankala	Electrical Engineering	
		(Kakanuru)		
64	Electrical	Mrs Vishakha Nitin Tarange	Assistant Professor in	Permanent
	Engineering	(Deokate)	Electrical Engineering	
65	Electrical	Shri Rahul Sadashiv Shinde	Assistant Profess in	Temporary
	Engineering		Electrical Engineering	
66	Electrical	Mas Casanalah a Vodi	Assistant Professor in	Томан о може
66		Mrs SreerekhaVadi		Temporary
(7	Engineering	M C' Cl 11'	Electrical Engineering	T
67	Electrical	Ms Simeen Shabbir	Assistant Professor in	Temporary
60	Engineering	Mujawar	Electrical Engineering	T
68	Electrical	Dr Manoj Kumar Kar	Assistant Professor in	Temporary
	Engineering	D. C	Electrical Engineering	Tanana
69	E&TC	Dr Somanath Baburao Dhonde	Assistant Professor in	Temporary
70	Engineering	M III I	Electrical Engineering	D '
70	E&TC	Mrs Kirtimalini	Assistant Professor in	Permanent
	Engineering	Bhalchandra Chaudhari	Electronics Engineering	D '
71	E&TC	Shri Nitin Pandurang	Assistant Professor in	Permanent
70	Engineering	Mawale	Electronics Engineering	D (
72	E&TC	Ms Vismita Devidas	Assistant Professor in	Permanent
	Engineering	Nagrale	Electronics Engineering	
73	E&TC	Ms Vidya Vijay Deshmukh	Assistant Professor in	Permanent
/3		ivis vidya vijay Deshmukh		
74	Engineering E&TC	Mrs Vaishnavi Sunil Navale	Electronics Engineering Assistant Professor in	
/4		IVIIS Vaisiiliavi Suilii Navaie		Permanent
75	Engineering E&TC	Mas Vasita Duadia I ad	Electronics Engineering	Damagaat
/3		Mrs Yogita Pradip Lad	Assistant Professor in Electronics Engineering	Permanent
76	Engineering E&TC	Shri Santosh	Assistant Professor in	Permanent
/6	Engineering	Baburao Dhekale	Electronics Engineering	
77	E&TC	Shri Vipin	Assistant Professor in	Permanent
' '	Engineering	Bhaskarrao Gawai	Electronics Engineering	remanent
78	E&TC	Mrs Rajeshri Rahul Itkarkar	Assistant Professor in	Temporary
/ 6	Engineering	iviis Rajesiiii Raiiui itkaikai	E&TC Engineering	Temporary
79	Eagmeering E&TC	Mrs Payal Purushottam Tayade	Assistant Professor in	Tomporory
19	Engineering	iviis i ayai i urusiiottaiii iayade	E&TC Engineering	Temporary
80	Eagmeering E&TC	Dr (Mrs) Prachi Prashant	Assistant Professor in	Permanent
00	Engineering	Vast (Kalsekar)	Electronics Engineering	1 CHHAHEHL
81	Mechanical	Dr Dinesh Yashwant	Associate Professor in	Permanent
01	Engineering	Dhande Dhande	Mechanical	1 CHHAHCH
	Lugincomg	Diana	Engineering (PG)	
02	Mechanical	Dr Chandrashekhar Suresh	Assistant Professor in	Darmanant
82	Mechanical   Engineering	Dr Chandrashekhar Suresh Dharankar	Assistant Professor in Mechanical	Permanent
	Engineering	Dпаганкаг		
83	Mechanical	Dr Shrikant Vasudeo	Engineering Assistant Professor in	Permanent
03	Engineering		Mechanical	1 CHIHAHEHL
	Engineering	Chaitanya	Engineering	
84	Mechanical	Dr Bhanudas Dattatraya	Professor in Mechanical	Permanent
04	Engineering	Bachchhav	Engineering (PG) &	1 CHHAHEHL
	Lugincomg	Dachemay	HOD	
85	Mechanical	Dr Mangesh Ravindra Phate	Associate Professor in	Permanent
	Engineering	Di ividiigesii Kaviiidia i ilate	Mechanical	
	Lugincomg		Engineering	
86	Mechanical	Dr Avinash Vishvanath	Associate Professor in	Permanent
	Engineering	Waghmare	Mechanical	
			Engineering	
	•	•		

87	Mechanical	Dr (Mrs) Priya Shekhar	Associate Professor in	Permanent
	Engineering	Gajjal	Mechanical	
			Engineering	
88	Mechanical	Dr Manish Sheshrao	Associate Professor in	Permanent
	Engineering	Deshmukh	Mechanical	
			Engineering (PG)	
89	Mechanical	Shri Sunil Ramsing Patil	Assistant Professor in	Permanent
	Engineering		Mechanical	
00			Engineering	D (
90	Mechanical	Shri Prashant Vasantrao Deshmukh	Assistant Professor in Mechanical	Permanent
	Engineering	Desimukii	Engineering	
91	Mechanical	Shri Rahul Ashok Marne	Assistant Professor in	Permanent
	Engineering		Mechanical	
			Engineering	
92	Mechanical	Shri Mangesh Umakant Gan	Assistant Professor in	Permanent
	Engineering		Mechanical	
			Engineering	_
93	Mechanical	Shri Pankaj Shankarrao	Assistant Professor in	Permanent
	Engineering	Aglawe	Mechanical	
94	Mechanical	Mrs Ashwini Tanaji	Engineering Assistant Professor in	Permanent
24	Engineering	Thombare (Tonde)	Mechanical	1 Cimanent
	Linginiceting	Thomoare (Tonde)	Engineering	
95	Mechanical	Mrs Margi Pritesh Shah	Assistant Professor in	Permanent
	Engineering	(Chokshi)	Mechanical	
			Engineering	
96	Mechanical	Shri Gopal Pandurang	Assistant Professor in	Permanent
	Engineering	Lohar	Mechanical	
			Engineering	
97	Mechanical	Shri Manoj Ramesh Dahake	Assistant Professor in	Permanent
	Engineering		Mechanical Engineering	
98	Mechanical	Shri Manoj Prakash	Assistant Professor in	Temporary
70	Engineering	Bauskar	Mechanical	Temporary
	Engineering	Budokur	Engineering	
99	Mechanical	Shri Nitin Narayan	Assistant Professor in	Temporary
	Engineering	Gotkhindikar	Mechanical	
			Engineering	
100	Mechanical	Dr Mannan Moula Sayyad	Assistant Professor in	Temporary
	Engineering		Mechanical	
101	Mechanical	Da Davion och vica Chivoii	Engineering Assistant Professor in	Томи опот
101	Engineering	Dr Dnyaneshwar Shivaji Malwad	Mechanical	Temporary
	Engineering	Maiwad	Engineering	
102	Mechanical	Shri Shahid Ali Ishtiyaque	Assistant Professor in	Temporary
	Engineering	Ahmed	Mechanical	
			Engineering	
103	Mechanical	Ms Pranjali Ravinanadan Tete	Assistant Professor in	Temporary
			Mechanical	
			Engineering	
104	Engineering	Shri Yashvant Pandurang Patil	Assistant Professor in	Temporary
			Mechanical	
105	Mechanical	Chri Ioyanaya Cudhalaa Cua la	Engineering Assistant Professor in	Tomporem
105	nvicciiamicai	Shri Jaysurya Sudhakar Supekar	Assistant Professor in Mechanical	Temporary
			Engineering	
106	Mechanical	Dr Sandeep	Associate Professor in	Permanent
	Engineering	HaribhauWankhade	Mechanical	
L_			Engineering	
107	Mechanical	Dr Chandrakishor Shrirang	Assistant Professor in	Permanent
	Engineering	Choudhari	Mechanical ngineering	
108	Mechanical	Dr Shirish Jaysing Navale	Assistant Professor in	Permanent
	Engineering		Mechanical	
			Engineering	<u> </u>

109	Mechanical	Shri Omprakash Anandrao	Assistant Professor in	Permanent
	Engineering	More	Mechanical	
			Engineering	
110	Mechanical	Shri Milind Sadashiv	Assistant Professor in	Permanent
	Engineering	Swami	Mechanical	
			Engineering	
			(Sandwich)	
111	Production	Shri Nitin Gajanan	Assistant Professor in	Permanent
112	Engineering Production	Shekapure	Production Engineering Assistant Professor in	Permanent
112	Engineering	Shri Vishnu Yallappa Sonawane	Production Engineering	Permanent
113	Production	Shri Mandar Arvind Kelkar	Assistant Workshop	Permanent
113	Engineering	Sini Wandai 7ti vina Keikai	Superintendent	1 crimanent
114	Production	Shri Sachin Shrikant	Assistant Professor in	Permanent
	Engineering	Kallurkar	Production Engineering	
115	Production	Shri Sumedh Nilkanth	Assistant Professor in	Permanent
	Engineering	Chiwande	Production Engineering	
116	Production	Shri Veejhay Dinkarrao	Workshop Supdt.	Permanent
	Engineering	Dholle		
117	Production	Shri Sandip Kondaji Bidgar	Assistant Professor in	Permanent
110	Engineering		Production Engineering	
118	Production	Shri Mohan Lalitkumar	Assistant Professor in	Permanent
	Engineering	Chanpur	Production Engineering	
119	Production	Ms Yogita Kashinath Funde	Assistant Professor in	Permanent
117	Engineering	Wis Togita Rasimatii i unde	Production Engineering	
120	First Year	Dr Deepak Vitthal Nighot	Associate Professor in	Permanent
120	Engineering	212 opmi (imm 1 igner	Chemistry	
121	First Year	Dr (Mrs) Supriya Kishor	Associate Professor in	Permanent
	Engineering	Upasani	Physics	
122	First Year	Dr Mahadeo Kedari Nikam	Associate Professor in	Permanent
	Engineering		Engineering	
			Mathematics	
123	First Year	Dr Nana Namdeo Shejwal	Assistant Professor in	Permanent
104	Engineering	D. A. I.DI. I. I. D. C.	in Physics	D .
124	First Year	Dr Amol Bhausaheb Patil	Assistant Professor in	Permanent
	Engineering		Engineering Mathematics	
125	First Year	Shri Avinash Bansidhar	Assistant Professor in	Permanent
120	Engineering	Thakare	Engineering	
			Mathematics	
126	First Year	Dr (Mrs) Shalaka	Assistant Professor in	Permanent
	Engineering	Abhimanyu Virkar	Physics	
127	First Year	Shri Vijay Rajaram Patil	Assistant Professor in	Permanent
	Engineering		Production Engineering	
128	First Year	Dr (Ms) Vrushali Shivsamb	Assistant Professor in	Temporary
	Engineering	Kalyani	Chemistry	
129	First Year	Ms Mamta Suresh Nikam	Assistant Professor in	Temporary
	Engineering		Engineering	
130	First Year	Shri Sudhir Tukaram Surase	Mathematics Assistant Professor in	Tomporory
130	Engineering	Siiii Suunir Tukaram Surase	Assistant Professor in Engineering	Temporary
	Engineering		Mathematics	
131	First Year	Shri Kiran Balu Kshirsagar	Assistant Professor in	Temporary
	Engineering	Zana zana zana zanii sugui	Engineering	
			Mathematics	
132	First Year	Shri Pankaj Dinesh Baviskar	Assistant Professor in	Temporary
	Engineering	<u> </u>	Chemistry	<u> </u>
133	First Year	Ms Priti Rajendra Satarkar	Assistant Professor in	Permanent
	Engineering		Civil Engineering	
134	First Year	Ms Shilpi Sippi Bhuinyan	Assistant Professor in	Permanent
12-	Engineering	1,6,16,11,11,11,11	Civil Engineering	
135	First Year	Mrs Merilyn Albert D'Cruz	Assistant Professor in	Temporary
	Engineering		Civil Engineering	

136	First Year	Ms Suvidha Balwant Patil	Assistant Professor in	Temporary
	Engineering		Civil Engineering	
137	First Year	Ms Amruta Manmath Shete	Assistant Professor in	Temporary
	Engineering		Civil Engineering	_ ,
138	First Year	Mrs Bhakti Amit Patil	Assistant Professor in	Temporary
	Engineering		Computer Engineering	
139	First Year	Ms Ankita Aditya Gupta	Assistant Professor in	Temporary
	Engineering		Computer Engineering	
140	First Year	Shri Vikas Vithal Kulkarni	Assistant Professor in	Temporary
	Engineering		Electrical Engineering	
141	First Year	Ms Almas Ambreen	Assistant Professor in	Temporary
	Engineering	Mohammad Anisoddin	Electrical Engineering	
142	First Year	Mrs Bhagyashree Sudhir	Assistant Professor in	Temporary
	Engineering	Suryavanshi (Bobdey)	Electrical Engineering	
143	E&TC	Shri Aslam Yusuf Kazi	Assistant Professor in	Permanent
	Engineering		Electronics Engineering	
144	First Year	Shri Sudhir Purushottam	Assistant Professor in	Permanent
	Engineering	Bhosale	Electronics Engineering	
145	First Year	Shri Shri Santoshkumar	Assistant Professor in	Permanent
	Engineering	Harishchandra Lavate	Electronics Engineering	
146	First Year	Shri Yogesh Balwant	Assistant Professor in	Permanent
	Engineering	Karandikar	Mechanical	
			Engineering	
147	First Year	Shri Prashant Gangaram	Assistant Professor in	Permanent
	Engineering	Kokare	Mechanical	
	_		Engineering	
148	First Year	Shri Surajkumar Sanjayrao	Assistant Professor in	Temporary
	Engineering	Khasbage	Mechanical	
1.40	T' (X		Engineering	T.
149	First Year	Shri Sagar Tukaram Gade	Assistant Professor in	Temporary
	Engineering		Mechanical	
150	First Voor	Shri Sumant Shesherao Patil	Engineering Assistant Professor in	Тотполоти
150	First Year	Shri Sumant Shesherao Patil	Assistant Professor in	Temporary
	Engineering		Mechanical Engineering	
151	First Year	Shri Yogesh Ramesh	Assistant Professor in	Permanent
131	Engineering	Chandwade	Production Engineering	
152	Gymkhana	Dr (Mrs) Manisha Manoj	Physical Director	Permanent
132	Gymknana	Kondhare	ו ווייסוכמו ביוודכנטו	
153	Library	Mrs Vrushali Sainath	Librarian	Permanent
133	Library	Dandawate	Librarian	1 Cimanont
	l	Dandawate		

## Ratio:

Faculty: Student Ration	Permanent Faculty: Student Ration	Temporary Faculty: Student Ration
01:20 (for UG)	01: 32	01:78
01:15 (for PG)	01:04	01:39

# Number of Faculty employed and left during the last three years

Sr No	Year	Number of Faculty left the College	
		Permanent	Temporary
1	2020-2021	113	47
2	2021-2022	108	56
3	2022-2023	106	47

Principal Faculty profile Link (8) **Profile** and **Faculty** : https://drive.google.com/file/d/1XWscDt7Ekj-LKIOttYu6EWddCvDdQ2bK/view?usp=sharing Name of the Faculty (Dr/Shri/Mrs/Ms Titlename-medal name-surname) ii Designation I-card size resent Birth Date photograph (DD/MM/YY) Department iv Date of Joining Institute Unique Id vi Others Educational BE / B Tech ME / M Tech Ph.D vii Qualifications Perce Perce Perce ntage % ntage % ntage % Work Experience in Teaching Others viii Research **Industry** No of years Area of Specialization vii viii Courses taught at Under Under Post 1. 1. Graduate / Post Graduate Graduate 2. Graduate 2. 3. 3. level (UG) (PG) Research Guidance University: ix Field: of papers published in Confer No of papers published in No of papers published in Master Ph. D National International Journals Project Carried out хi Patents xii Technology Transfer xiii Research Publications xiv No of Books published XVwith details Grants fetched: Principal Investigator: --Co-investigator: -xvi Amount (Rs)

#### (9) Fees

xvii

Details of Interaction with

**Professional Institutions** 

Details of fee, as approved by State Fee Committee,	Tuition fees of	Rs. 116815/-	
for the Institution	Development fees of	Rs. 15,185/-	
	Total fees of	Rs. 1,32,000/-	
Time schedule for payment of fee for the entire	Till the cut of date as stipulated by the	e Director	
programme	Technical Education/ Govt. of Maharashtra.		
No of Fees waivers granted with amount and name	NIL, But facility of Payment of fees in instalment is		
of students	giving to students.		
Number of scholarship offered by the Institution,	NIL, But the facility of scholarshi	p, freeship, etc	
duration and amount	given by Govt of Maharashtra is ma	ade available to	
	Reserved Category students.		
Criteria for fee waivers / scholarship	NIL		

Estimated cost of Boarding and Lodging in Hostels	Boarding, Lodging & Mess in Hostel for 10 months
	<b>Rs.1,30,000/-</b> and <b>Rs.32000/-</b> for bus facility per head.

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

Sr No	Name of the programmes	Sanction	Year of
		Intake	Approval
1	Chemical Engineering	60	1996
2	Civil Engineering	120	2002 / 2012
3	Computer Engineering	120	1998 /2013 / 2020
4	Electrical Engineering	60	1992
5	Electronics and Telecommunication Engineering	60	1992 / 2017
6	Mechanical Engineering	120	1992 / 2012
7	Mechanical Engineering (Sandwich Pattern)	60	1994
8	Production Engineering (Sandwich Pattern)	60	1994
9	Robotics and Automation	30	2022
10	ME -Chemical Engineering	9	2011
11	ME - Civil Engineering (Structural Engineering)	18	2011
12	ME -Computer Engineering	18	2013
13	ME - Electrical Engineering (Power Electronics and Drives)	18	2011
14	ME - Electronics and Telecommunication Engineering (VLSI	18	2010 / 2018
	and Embedded System)		
15	ME - Mechanical Engineering (Automotive Engineering)	18	2010
16	ME - Mechanical Engineering (Design Engineering)	18	2013
	Total Intake	786	

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

Sr	Under	2020-2021	2021-2022	2022-2023	Post	2020-2021	2021-2022	2022-2023
No.	Graduate				Graduate			
	(UG)				(PG)			
1	SC	330	310	317	SC	13	8	5
2	ST	61	55	48	ST	0		
3	VJNT	287	277	286	VJNT	5		
4	SBC	55	43	40	SBC	0		
5	OBC	736	608	633	OBC	13		
6	SEBC	87	73	46	SEBC	0		
7	Open	1553	1664	1667	Open	46	65	50
	Total	3109	3030	3037	Total	77	73	55

# Number of applications received during last two years for admission under Management Quota and number admitted

Sr No	Particulars	Academic Year 2019-2020	Academic Year 2020-2021
1	No of application received	248	287
2	No of admitted stuedents	82	60

#### (11) Admission Procedure

Mention the admission test being	1) MH-CET: Enterence test conducted by DT	ΓE, Mumbai, Govt of		
followed, name and address of the Test	Maharashtra, State Common Enterance Test Cell, Maharashtra			
Agency and its URL (website)	State Mumbai (Website – www.dte.org.in and	www.mahacet.org		
	2) AIEEE :			
	3) JEE Main: Central Board of Secondary Ed	lucation, New Delhi.		
	4) JEE Advance: Central Board of Secondary	y Education, New		
	Delhi.			
Number of seats allowtted to different	1) MH-CET: 65% of sanctioned intake of each	ch course		
Test Qualified candidate separately	2) AIEEE, JEE Main & JEE Advance : 15% of	of sanctioned intake		
(AIEEE/CET (State conducted test	of each course			
Universtiy tests /CMAT / GPAT)	3) Institute lavel seats : 20% of sanctioned int	3) Institute lavel seats : 20% of sanctioned intake of each course		
Association conducted test)				
Calendar for admission against	Last date of request for applications	30.12.2020		
Management / vacant seats	Last date of submission of applications	31.12.2020		
	Date for announcing final results	02.01.2021		
	Release if admission list (main list and	03.01.2021		
	waiting list shall be announced on the same			
	day)			
	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	18.01.2021		
	Last date for closing of admission	18.01.2021		
	Starting of the Academic session	21.01.2021		
	The waiting list shall be activated only on	As per Govt /		
	the expiry of date of main list	guidlines given in		
		admission broucher		
	The policy of refund of the fee, in case of	As per Govt /		
	withdrawal, shall be clearly notified	guidlines given in		
		admission broucher		

#### (12) 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 added together and Obtained non – Zero Score in Physics, Chemistry and Mathematics at MH – CET/AIEEE.

### 2) Institute level and vacant seat 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 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 situate 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.

# Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years (2019-20 & 2020-21,2021-2022)

Sr No	Name of the programmes	Cut-off levels of percentage and percentile		
		score		
		2020-2021 (*)	2021-22	2022-23
1	Chemical Engineering	78.97-52.23	84.55-44.52	85.72-37.54
2	Civil Engineering	88.73-63.13	81.89-44.45	90.52-28.16
3	Computer Engineering	98.47-94.91	07.04.05.11	98.22-95.29
4	Computer Engineering (Second Shift)	97.49-66.88	97.04-95.11	98.22-93.29
5	Electrical Engineering	85.22-69.75	87.4-69.31	88.46-69.70
6	Electronics and Telecommunication Engineering	90.87-84.85	88.18-85.45	94.90-91.2
7 Mechanical Engineering		87.58-18.47	83.69-55.49	93.7-60.34
8	8 Mechanical Engineering (Sandwich Pattern)		89.16-25.26	84.03-3.19
9	Production Engineering (Sandwich Pattern)	77.37-61.25	48.97-48.97	56.76-42.3
10	Robotics & Automation			77.89-71.43
11	ME - Chemical Engineering	18.05-7.11	43.33-9.0	4.67-4.67
12	ME–Civil Engineering (Structural Engineering)	74.20-03.01	68.25-5.6	60.6-4.65
13	ME - Computer Engineering	16.10-0.67	28.2-1.37	72.07-7.67
14	ME - Electrical Engineering (Power Electronics	42.0-5.67		
	and Drives)			
15	ME - Electronics and Telecommunication	73.88-3.33		
	Engineering (VLSI and Embedded System)			
16	16 ME - Mechanical Engineering (Automotive			
	Engineering)			
17	ME- Mechanical Engineering (Design	63.91-1.88	2.32-2.32	
	Engineering)			

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

## As per Institute merit list based on CET & JEE exam score.

## (13) List of Applicants

List of candidate whose applications have been received along with percentile / percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats.

### As per CET & JEE exam score.

#### (14) Results of Admission under Management seats / vacant seats

Composition of selection team for admission under Management	As per Institute process
Quata with the brif profile of members (This information be made	
available in the public domain after the admission process is over)	
Score of the individual candidate admitted arragned in order or merit	As per CET & JEE exam score
No of candidate who have been offered admission	143
Waiting no of the candidate in order of merit to be operative from the	32
last date of joining of the first list	
No of the candidate who joined within the date, vacancy position in	60
each category before operation of waiting list	

## (15) Information of Infrastructure and Other Resources Available

Particulars	Nos.	Size / Capacity
Number of Class Rooms and size of each	38	66 / 2396
Number of Tutorial rooms and size of each	09	33 / 286
Number of Laboratories and size of each	75	120 / 5514
Number of Drawing Halls with capacity of each	01	120 / 132
Number of Computer Centres with capacity of each	07	150 / 1050
Central Examination Facility, Number of rooms and capacity of each	04	66 / 244
Barrier Free Built Environment for disabled and elderly persons	Adequate	Adequate
Occupancy Certificate	Yes	Yes
Fire and Safety Certificate	Yes	Yes
Hostel Facilities	03	4530 /200 stu.

# **Library: 2022-2023**

Branch	Number of books available	Number of Titles available	Number of Journals	List of online National	List of online Internation	E-library facilities
			available	Journals subscribed	al Journals subscribed	
Chemical Engineering	693	3308	6	43	153	Knimbus
Civil Engineering	514	3275	6	70	86	Digital
Computer Engineering	1051	4024	3	55	323	Library with
Electrical Engineering	887	3962	6	20	186	remote
E & TC Engineering	1403	5266	6	20	169	access,
Mechanical Engineering	871	4361	3	80	84	
Mechanical Engineering (Sandwich Pattern)	461	2101	2	43		DELNET Access
Production Engineering (Sandwich Pattern)	1032	4107	6	77		Caliber Digital
Engineering Science	426	2213	14	26	126	Library
Other	674	1264	10			
ME – Chemical Engineering	80	189	5			
ME – Civil Engineering (Structural Engineering)	169	579	5			
ME – Computer Engineering	96	527	3	48		
ME – Electrical Engineering (Power Electronics and Drives)	94	277	5			
ME – E&TC Engineering (VLSI Embedded System)	238	845	5			
ME – Mechanical Engineering (Automotive Engineering)	73	216	3			
ME – Mechanical Engineering (Design)	101	363	3			
Ph D – Chemical Engineering	39	46				
Ph D - Mechanical Engineering	19	19				
Total	8921	36942	91	486	1127	

# **Laboratory and Workshop**

List of Major Equipment / Facility in each Laboratory / Workshop

Sr	Department	Name of	Name of Major Equipment / Facility
No	• P • •	Laboratory	
1	Chemical Engineering	1) Project laboratory	<ol> <li>Spectrophotometer (Chemito UV 2600 Spectrascan double beam UV visible)</li> <li>Gas Chromatography (Model GC 8610)</li> <li>Lab Model Autoclavable Bioreactor</li> <li>High Performance Liquid Chromatograph</li> <li>Peristaltic Pump</li> <li>Deep Freezer</li> <li>High Speed Centrifuge</li> <li>Probe Sonicator</li> <li>Rotary Vacuum Evaporator</li> <li>Laminar Flow</li> <li>Water Bath Shaker (Remi)</li> </ol>
		2) Heat Transfer	<ol> <li>Shell &amp; Tube Heat Exchanger</li> <li>Finned tube heat exchanger</li> <li>Double Pipe Heat Exchanger</li> <li>Plate Type Heat Exchanger (Water to Water)</li> </ol>
		3) Mass Transfer	<ol> <li>Fluidized bed dryer</li> <li>Wetted Wall Column</li> <li>Cooling Tower</li> <li>Gas Absorption Column</li> <li>Sieve Tray</li> <li>Fluidized Bed Dryer</li> <li>Natural Draft Tray Dryer</li> <li>Digital Weighing Balance LC 0.01G York</li> <li>Schelibel Extraction Column</li> <li>Adsorption in Silica Gel</li> </ol>

Desktop Inventor Professional Educational License 7. Autodesk product AutoCAD perpetual Lie Educationa 8. MATLAB, Simulnik and tool boxes (26 users) 9. Unisim Design Academic Programs (100 users) 10. Ansys Academic Teaching (CFD Module) (5 users) 11. MAtlab, Simulnik and Control tool boxes (05 users) 11. MAtlab, Simulnik and Control tool boxes (05 users) 12. Waste Water Treatment Plant 13. Process 14. PC based PID Controller 15. Conductivity type Level Controller 16. Control Control System 17. Cascade Control System 18. Ratio Control System 19. Interacting and Non-Interacting System 19. Interacting and Non-Interacting System 19. Total Station GTS 236N 20. Micro-optic 1 second theodolite, 30. Rotating Laser level, 40. Digital planimeter 20. Fluid 41. Wind Tunnel, 42. Pelton wheel turbine test rig, 33. Hydraulic bench, 44. Centrifugal pump 45. Pressure Transducer Apparatus 36. Testing of Materials 37. Testing of Materials 38. Testing of Materials 48. Testing Machine, 49. Compression Testing Machine, 40. Concrete Permeability Apparatus 40. Digital Rebound hammer				11. Bubble Cap Distillation Column
Laboratory  2. Sony LED 50" Model W-50W800D  3. Lenovo Desktop PC  4. Laptop Lenovo  5. Chem CAD (CC) Software Visual Studio 2005  6. Professional Auto Desk Inventor Professional 11 A Desktop Inventor Professional Educational License  7. Autodesk product AutoCAD perpetual Lic Educationa  8. MATLAB, Simulink and tool boxes (26 users)  9. Unisim Design Academic Programs (100 users)  10. Ansys Academic Teaching (CFD Module) (5 users)  11. MAtlab, Simulink and Control tool boxes (05 users)  12. Magnetic Seperator  13. Magnetic Seperator  14. Magnetic Seperator  15. Process 16. Dynamics and Control Setup  16. Professional Auto Desk Inventor Professional 11 A Desk Water Treatment Plant  17. Central 18. Process 19. Process 19. Process 19. Process 19. Process 10. Assays Academic Programs (100 users)  10. Ansys Academic Teaching (CFD Module) (5 users)  11. Matlab, Simulink and Control oboxes (05 users)  12. Waste Water Treatment Plant  13. Cascade Control Secontrol System 14. Ratio Control Setup 15. Interacting and Non-Interacting System 16. Acade Control System 17. Total Station GTS 236N 18. Matlag Laser level, 19. Digital planimeter 19. Fluid 19. Wind Tunnel, 20. Pelton wheel turbine test rig, 31. Hydraulic bench, 41. Centrifugal pump 53. Pressure Transducer Apparatus 11. Electronic Universal Testing Machine 1000 capacity, 21. Compression Testing Machine, 41. Pendulum Impact Testing Machine, 42. Conditional Educational License 43. Profession Testing Machine, 44. Pendulum Impact Testing Machine, 45. Concrete Permeability Apparatus 45. Digital Rebound hammer			Mechanics	<ol> <li>Verification of Bernoullis Theorems</li> <li>Flow measurement Venturimeter and Orificemeter</li> <li>Losses in Pipe fitting apparatus</li> <li>Pipe Friction (Recirculating type)</li> </ol>
Operations   1   Environmental Discovery System   2   Waste Water Treatment Plant   2   Waste Water Treatment Plant   2   Conductivity type Level Controller   3   Cascade Control System   4   Ratio Control System   4   Ratio Control System   4   Ratio Control System   4   Ratio Control System   5   Interacting and Non-Interacting System   2   Civil Engineering   1) Surveying   1) Total Station GTS 236N   2)Micro-optic 1 second theodolite,   3) Rotating Laser level,   4) Digital planimeter   2) Fluid   1) Wind Tunnel,   2) Pelton wheel turbine test rig,   3) Hydraulic bench,   4) Centrifugal pump   5) Pressure Transducer Apparatus   3) Testing of   Materials   1) Electronic Universal Testing Machine 1000   capacity,   2)   Compression Testing Machine 3000 kN   capacity,   3) Torsion Testing Machine,   4) Pendulum Impact Testing Machine,   5) Concrete Permeability Apparatus   6) Digital Rebound hammer				<ol> <li>Sony LED 50" Model W-50W800D</li> <li>Lenovo Desktop PC</li> <li>Laptop Lenovo</li> <li>Chem CAD (CC) Software Visual Studio 2005</li> <li>Professional Auto Desk Inventor Professional 11 Auto Desktop Inventor Professional Educational License</li> <li>Autodesk product AutoCAD perpetual Lic Educational</li> <li>MATLAB, Simulink and tool boxes (26 users)</li> <li>Unisim Design Academic Programs (100 users)</li> <li>Ansys Academic Teaching (CFD Module) (5 users)</li> </ol>
Laboratory  8) Process Dynamics and Control  2. Conductivity type Level Controller 2. Conductivity type Level Controller 3. Cascade Control System 4. Ratio Control Setup 5. Interacting and Non-Interacting System  2. Civil Engineering  1) Surveying Store  1) Total Station GTS 236N 2)Micro-optic 1 second theodolite, 3) Rotating Laser level, 4) Digital planimeter  2) Fluid Mechanics  1) Wind Tunnel, 2) Pelton wheel turbine test rig, 3) Hydraulic bench, 4) Centrifugal pump 5) Pressure Transducer Apparatus  3) Testing of Materials  1) Electronic Universal Testing Machine 1000 capacity, 2) Compression Testing Machine 3000 kN capacity, 4)Pendulum Impact Testing Machine, 5)Concrete Permeability Apparatus 6) Digital Rebound hammer			Operations 7) Central	,
Dynamics and Control  2. Conductivity type Level Controller 3. Cascade Control System 4. Ratio Control Setup 5. Interacting and Non-Interacting System  2. Civil Engineering  1) Surveying Store  1) Total Station GTS 236N 2)Micro-optic 1 second theodolite, 3) Rotating Laser level, 4) Digital planimeter  2) Fluid Mechanics  1) Wind Tunnel, 2) Pelton wheel turbine test rig, 3) Hydraulic bench, 4) Centrifugal pump 5) Pressure Transducer Apparatus  3) Testing of Materials  1) Electronic Universal Testing Machine 1000 capacity, 2) Compression Testing Machine 3000 kN capacity, 3) Torsion Testing Machine, 4)Pendulum Impact Testing Machine, 4)Pendulum Impact Testing Machine, 5)Concrete Permeability Apparatus 6) Digital Rebound hammer				2. Waste Water Treatment Plant
Store  2)Micro-optic 1 second theodolite, 3) Rotating Laser level, 4) Digital planimeter  2) Fluid Mechanics  1) Wind Tunnel, 2) Pelton wheel turbine test rig, 3) Hydraulic bench, 4) Centrifugal pump 5) Pressure Transducer Apparatus  3) Testing of Materials  1) Electronic Universal Testing Machine 1000 capacity, 2) Compression Testing Machine, 4)Pendulum Impact Testing Machine, 4)Pendulum Impact Testing Machine, 5)Concrete Permeability Apparatus 6) Digital Rebound hammer			Dynamics and	<ol> <li>Conductivity type Level Controller</li> <li>Cascade Control System</li> <li>Ratio Control Setup</li> </ol>
Mechanics  2) Pelton wheel turbine test rig, 3) Hydraulic bench, 4) Centrifugal pump 5) Pressure Transducer Apparatus  3) Testing of Materials  1) Electronic Universal Testing Machine 1000 capacity, 2) Compression Testing Machine 3000 kN capacity, 3) Torsion Testing Machine, 4)Pendulum Impact Testing Machine, 5)Concrete Permeability Apparatus 6) Digital Rebound hammer	2	Civil Engineering		2)Micro-optic 1 second theodolite, 3) Rotating Laser level,
Materials  capacity, 2) Compression Testing Machine 3000 kN capacity, 3) Torsion Testing Machine, 4)Pendulum Impact Testing Machine, 5)Concrete Permeability Apparatus 6) Digital Rebound hammer				<ul><li>2) Pelton wheel turbine test rig,</li><li>3) Hydraulic bench,</li><li>4) Centrifugal pump</li></ul>
7) 2 and 1000 1000				capacity, 2) Compression Testing Machine 3000 kN capacity, 3) Torsion Testing Machine, 4)Pendulum Impact Testing Machine, 5)Concrete Permeability Apparatus
4) Transportation Engineering  1) Marshal Stability testing Machine, 2) Loss Angeles Testing Machine, 3) Ductility testing Machine 4) Bitumen extractor, Digital				<ol> <li>Loss Angeles Testing Machine,</li> <li>Ductility testing Machine</li> <li>Bitumen extractor, Digital</li> </ol>
5) Environmental Engineering 1) BOD Incubator, Make – Classic 2) Gas Analyzer 3) High Volume Sampler				2) Gas Analyzer
6) Geotechnical 1) Direct Shear Test Apparatus Engineering 2) Consolidation Test Apparatus				
7) Computer Centre 1) Projector Thosiba 2) Plotter 3) UPS 7.5 KVA Double Convenson 1GBT 4) Laptop				<ul><li>2) Plotter</li><li>3) UPS 7.5 KVA Double Convenson 1GBT</li></ul>
8) Structural 1) Vertical shake table, Dynamics 2) Horizontal shake table				1) Vertical shake table,
9) Engineering Various type of rocks and minerals Geology			, , ,	Various type of rocks and minerals

3	Computer Engineering	1)Microprocessor Laboratory	1) Digital Trainer Kit (06 Nos) 2) Digital Trainer Kit (09 Nos) 3) LENOVO i3 (20 Nos) 4) UPS 7.5 KVA (01 No) 5) D-link 24 Port Switch (No.01) 6) AC Intex 1T Split AC (Nos. 02) 7) HP LaserJet 1020 Plus (No.01) 8) Arduino Basic Strater KIT 9) Web Canera 10) Head Phone
		2) DELD Laboratory	11) Tablet  1 Microprocessor Interfacing Cards(04 Nos) a) 8259 PERIWARE/01, b) 8255 PERIWARE/03, c) 8253 PEERIWARE/04 d) 8279 PERIWARE/05 2) CABLE FOR INTERCAFING a) 26 PIN FRC CABLE (02 Nos) b) 50 PIN FRC CABLE (02 Nos) b) 50 PIN FRC CABLE (02 Nos) 3) 8086 Microprocessor kit with 16*2 line LCD display. Power supply,101 IBM keyboard, model XPO-86 (08 Nos) 4) 8251 study card (02 Nos) 5) Stepper Motor with DC motor study card (01 No) 6) 8051 microcontroller trainer (10 Nos) 7) 8051 microcontroller trainer (10 Nos) 8) 20 MHZ dual trace microcontroller based oscilloscope model cadd0 802 pt (01 No) 9) UPS 7.5 KVA (02 Nos) 10) Combo Drive (Sony) 11) CD Writer Internal Sony 12) Dyna Keyboard and Display study card (8279) study card 8253 study card 8259 ADC 8-Bit study card ADC 12-Bit study card 3) Microfriend Dyna 8086 (6 Nos) 13) Microfriend Dyna 8086 (6 Nos) 14) Stepper Motor Control Study Card 15) Stepper Motor 12V,Cable Connector Set with keyboard (6 Nos) 17) Dyna Keyboard & Display Study Card (8279) study card 8253 18) ADC 8-Bit study card 8-Bit DAC study card 8251 Study Card 19) Microfriend Dyna 8086 (4 Nos) 20) Cable Connector Set with keyboard (4Nos) 21) Stepper Motor 12V, Stepper Motor Control Study Card Dual Trace microcontroller based oscilloscope (01 No) 21) Stepper Motor (2 Nos) 23) D-Link Switch 24 Port 24) Desktop Computers Make: LENOVO Core i3(3.3MHz MB Cache), 500GB SATA HDD, 4GB Ram DDR 3, 18.5" LED Display Screen, DVD RW Drive, onboard Graphics card, usb multimedia keyboard, usb optical mouse, preloaded windows 7 license with free Antivirus (20 Nos.) 25) Lenovo Desktop Computer: intel E7500 core 2 duo 26) 6KVA UPS Batteries 12v /26/AH 5MF
		3) Linux Laboratory	27) UPS 7.5 KVA 28) D-Link Switch 24 Port HP LaserJet 1020 Plus  1) Rack 9U (Q -01), Webcam Logitech (Q - 01) 2) Web cam (Q - 05) 3) Speaker Mercury (Q - 01) 4) Creative 2.1 Speaker (Q - 01) 5) UPS Dynamit 6 KVA (Q - 01)
			6) HDD External (Q - 05) 7) Telephone Instrument 8) Lenovo core i7 8 GB Ram 1TB HDD (Q - 23) 9) Printer HP 1020 Plus (Q - 01) 10) Switch Dlink 24 Ports (Q - 01) 11) Projector Hitachi make and Screen (Q - 01)

Τ	T	LAC	1) C : 1 2COM 24 P +10/100M (O 01)
		4)Computer Network Laboratory  5) Multimedia Laboratory	1) Switch 3COM 24 Port10/100Mbps (Q- 01) 2) RACK 6U (Q - 01) 3) Printer HP LASER JET 1020 (Q - 01) 4) Creative 2.1 Speaker (Q - 01) 5) 24 D-link 3024 switch (Q - 01) 6) Router CISCO 1841 with two Ethernet port (Q - 01) 7) Lenovo Desktop Computer Core i7 (Q-25) 8) Printer HP LASER JET Pro MFP-M227 (Q - 01) 9) UPS 7.5 KVA (Q-01) 1) Lenovo Core I3 2) DLINK SWITCH 24 PORT 3) RACK 6U (01 No) 4) CRIMPING TOOL D-link 5) Dynamic Ups -6 KVA (01 No.) 6) Cannon Digital Camera power shot 7) Creative 2.1 Speaker (No. 01) 8) Printer HP 1020 9) USB HDD 1 TB 10) Printer HP LASER JET Pro MFP-M227
		6)Design Laboratory	1) Wipro Desktop Computer intel 2.2GHZ Core 2Duo E4500, Intel 945gc Chipset, 1GB DDR2 Ram, 160GB HDD Sata 7200RPM DVDRW, multimedia keyboard, optical mouse,17" TFT Monitor, Windows Xp Pro Sp2 (Q - 11) (11 Nos) 2) DLINK SWITCH 24 PORT (Q - 01) 01) 3) RACK 6U (Q -01) 4) Lenovo Desktop Computer Intel E7500 Core 2 Duo 2.93GHZ SD RAM DDR2GB ext. upto 8GB HDD Sata 320GB, Cache memory 3MB L2 Cache, DVDRW, 18.5" TFT monitor,Keyboard Multimedia, Optical Mouse scroll, lan 10/100/1000 MBPs PCI modem 56KBps, audio chipset realtek888s, video interface (Q - 20) 5) UPS 7.5 KVA Batteries with Rack (Q - 01) 6) Printer HP 1020 Plus (Q - 01) 7) AC Intex 1T Split AC (Q - 02)
		7) Software Laboratory	1) UPS: 7.5 KVA online sine wave ups with 12C/18ah smf batteries, Orchid make for 30 min Backup (Q - 01) 2) Mercury Multimedia Speakers (Q - 02) 3) Creative 2.1 Speaker (Q - 01) 4) Switch 24 port Dlink 1026 (Q - 02) 5) Rack 6U with hardware (Q - 01) 6) LCD Projector BenQ Make MX 660P (Q - 01) 7) Projection Screen 6 x 8 (Q - 01) 8) 2 TR Split AC (Q - 04) 9) Printer HP 1020 Plus (Q - 01) 10) Lenova Desktop V520151KL 10NLS08W00, Core i5, 4 GB RAM, 1 TB HDD, DVDRW, KBMD, 2 GB Graphics 5) Card, 18:5" Screen, Win - 10 Warranty 3 Years (Q - 30) UPS 7.5 KVA (Q-01)
		8) PG Laboratory	1) Lenovo Edge 73-Intelcore i7 2) UPS 7.5 KVA 3) 12 U Rack 4) D-link 24 port 5) Printer HP 1020 6) USB DVD R/W LG 7) Projector Sony VPLDX 220
4	Electrical Engineering	1) Core Lab	1) Dual Power supply Scientific -12-24v DC supply 2) Wall Board to Study a) Staircase Wiring b) Looping in System) Fluorescent Tube 3) Sodium & Mercury vapourLamp 4) 1 phase Lamp Bank 3 No 5) Verification of superposition theorem
		2) Electrical Machines	1) D.C. Motor shunt 3 KW, 1500 rpm, 230v, 11 Amps with break pulley 2) Coupled set of 5 kVA alternator 440V with D.C.Compound Generator rating alternator 5KVA, 440v, 7 Amp 3) Coupled set of Alternator with D.C.Shunt Generator Alternator Rating 5 KVA, 440V, 7 Amp, 1500 rpm, Generator 230V, 28 Amp, 1500 Rpm 4) D.C.Machine shunt 230v, 1500 rpm with break and

3) Power Electronics & Drives	pulley arrangement 5) Three Phase Squirrel cage I.M. with generator 6) 3 phase Slip ring Induction Motor with generator 7) Rectifier D.C. Power Supply 8) 1 phase Transformer 1 KVA,230/115 V Primary with centre tap and 86.6% 9) 5Kw DC shunt motor coupled DC Gen. 10) 5KVA alternator coupled 7.5 DC shunt motor 1) SCR Converters with RLC Loads, 1 phase Half & Full Converter 2) 3 phase Half & Full converter 3) Reversible Regenerative DC drive AC 230 volts, 50 hz input 4) DC. drive for 5 to 10 hp motor 5) Single phase Converter fed separately excited DC motor drive 6) Three phase converter fed separately excited DC motor drive 7) TechLab Power Scope 8) BLDC motor drive 9) Vector controlled IM motor 10) Switch mode DC-DC converter trainer 11) Microcontroller Based Three Phase Induction Motor Drive Trainer kit 12) Speed control of 3 ph. Induction M/c. using AC voltage controller 13) Chopper FED DC motor 14) 3 Phase inverter trainer
4) Power Systems	1) Switchgear Testing Panel 2) 200 KVA,11 KV transformer with power cables 3) 4 pole structure switch yard with HT equipment 4) Main power Control panel 5) Sub power control panel 6) LT Distribution panel 7) LT Substation Panel 8) Merz price protection panel 9) Transmission line model. 10) PLC SCADA 11) Air Circuit breaker 500A/415 V 12) Convey or control by PLC Scientech 2425 13) Speed Control of DC Motor by PLC 10) Digital Storage oscilloscope Tektronix make
5) High Voltage Engineering	1) 10 cm Sphere Gap 2) Transformer Oil Tester 3) Horn Gap Arrester 4) Rod Gap Assembly Unit. 6) H.V.Door locking System. 7) Thermocouple Trainer Kit 8) Movable Corona Cage
6) Electrical Measurement, Instrumentatio n & Control	1) PID Controller Trainer Kit 2) Control Sys. Trainer Kit 3) Digital Storage oscilloscope Tektronix make 4) Phase Shifting transformer 5) Programmable Logic Controller 6) Liquid level measurement kit 7) Anderson Bridge kit 8) Kelvin Double Bridge kit 9) A.C. servomotor with loading arrangement 10) D.C. Position control system with I/P & O/P Potentiometer with manual
7) Computer Centre	1) Wipro P4 3 GHz with CD ROM, 17" monitor 2) UPS 0.5 kVA, APC make 3) UPS 7.5kVA, technovision 4) HP 1410 Printer Ink jet 5) Desktop PC Lenovo I3 Processor 6) Desktop pc core i5 Lenovo 7) UPS 5KVA online Champion make 8) BENQ Projector With Standard Accessories 9) Server IBM Xeon

			10) Desktop pc I5 Proc 4GB Ram
			11) MATLAB 2015 B (Upgrade 2014)
			12) Hitachi Projector M-3042WN
		8) Applied	1) Analog and Digital Trainer kit XPO CT
		Electronics	2) Caddo – 920 model CRO20 MHz CRT readout
			oscilloscope with cursor measurement, digital pulse rotary
			switch, CT facility, Adj. HO and HS upto 1 mV
			3) MH2 function generator model fg2MD
			4) 30 MHz dual Oscilloscope.
			5) 8051 Microcontroller Trainer kit with LCD display
			with cable , connectors , keyboard and power
			supplyDYNA-51
			6) Pic Microcontroller Trainer Kit
			7) 8051 Microcontroller Trainer kit
			8) Atmega 328p based development board smartduino
			acclerfacing kit.
		9) Project Lab	Power quality analyzer
		9) I Toject Lao	2) ETAP Power Station version-2
			,
			3) 3 Phase Transformer 3KVA Ratio 1:1
			4) Variable DC Source 0-60V, 10A
			5) MATLAB Software
		10) M.E Hardware	1) DSP trainer kit TMS320F28335
			2) DSP trainer kit TMS 320F2812
			3) 3 ph. IPM based power module
			4) 3 PH. 3 Hp AC motor Eddy current load set up
			5) 1.1 HP. BLDC Motor with eddy current load
			6) 1.2 hp, PMSM Motor with eddy current loading
			arrangement
			7) LCR Meter
			8) Hitachi Projector Model no 3042 WN
			9) Power Quality Analyser
			10) MATLAB Software
			11) 3 Ph. Rotation Indicator kit
			12) Battery Tester
5	Electronics and	1) December	13) Arbitray function Generator
)	Electronics and	1) Process	1) Spectrophotometer 2) MEDISCOPE DOUBLE TRACE
	Telecommunicatio n	Automation &	DOUBLE TRACE
	Engineering	Instrumentation	
		Lab	
		2) Basic Elex	1)CRO 30MHz(5 IN 1 Test Lab TL401)
		Lab (BEE)	
		3) Project Lab	1) Digital Storage Scope Tektronix Make
		- / ,	2) 6 1/2 DIGITAL MULTIMETER (AGILENT)
			3) Digital Phospher Scope Tektronix
			4) Digital Storage Scope Tektronix
			5) Universal test and mesuring system
			,
		4) Circuit &	1) Aplab 100 MHz DSO (Model D36100 CA)
		Simulation	2) Aplab 100 MHz DSO (Model D36100 CA)
		Lab	3) 6½Digit Digital Multimeter (Agilent
			ModelNo.34410 A)
			4) Digital Phospher Oscilloscope Tektronix Make
			Model (DPO 2012)
		5) Power Lab	1) Isolated Channel Digital Storage Power Scope Tektronix Make Model No. TDS 2014 B
		6) Communicati on	1) RF Signal Synthesizer Model No. HP 33120A
		Lab	2) 6½Digit Digital Multimeter (AgilentModelNo.34410
			A)
			3) Spectrum Analyser with Tracking Generator.
		1	4) Vector Network Analyzer

	7) VLSI Lab	<ol> <li>Desktop Computer Lenovo: Intel Core i5 Processor, Intel M/B, 4gb Ram, 1TB HDD, 19.5" LED, DVD RW, Keyboard &amp; Mouse (3 Years Warrenty direct from Vender-Lenovo)</li> <li>HP Laserjet Printer HP 1106</li> <li>UPS &amp; Batteries Legrand Numeric UPS 7.5 KVA, III Phase - 1 Phase with 24 Batteries 12V26A II</li> <li>Spartan III based DSP in VLSI Trainer Model - MX53FK_DSP</li> <li>Xilinx Spartan 3FPGA</li> <li>VLSI Training Unit with FPGA/ CPLD</li> <li>Latest Version of VLSI, Multi Vendor VLSI, Trainer Unit (Make - Mechatronics, Model - MV)</li> </ol>
	8) Signal Processing & Embedded Lab	<ol> <li>Desktop Computer Lenovo: Intel Core i5 Processor, Intel M/B, 4gb Ram, 1TB HDD, 19.5" LED, DVD RW, Keyboard &amp; Mouse (3 Years Warrenty direct from Vender-Lenovo)</li> <li>Printer HP 1020 LaserJet</li> <li>UPS &amp; Batteries Legrand Numeric UPS 7.5 KVA, III Phase - 1 Phase with 24 Batteries 12V26A II</li> <li>Embedded Systems Development Kit(ARM-7)</li> <li>Embedded Systems Development Kit (uC89C51)</li> <li>Universal Programmer</li> <li>ARM CORTEX M3 Trainer Kit with LPC 1768 Processor</li> </ol>
	9) Post Graduate Lab	Desktop Computer LENOVO Intel E7500 Core2Duo     2.93 GHz     Printer HP 1007 LJ     UPS & Batteries Legrand Numeric UPS 7.5 KVA, III     Phase - 1 Phase with 24 Batteries 12V26A II
6 Mechanical Engineering	1) Metallurgy Lab	1) Universal Testing Machine 2) Ultrasonic Test Rig 3) Vickers Hardness Tester 4) Inverted Microscope with image analysis System & Software 5) Standard Samples of Metallurgical Microstructure 6) Computerised Rockwell and Hardness Tester 7) Polishing Machine (Double Disk) 8) Digital Impact Testing Machine
	2) Heat Engine Lab	1) Two stage reciprocating air compressor Test rig 2) Diesel Generator set 3) Exhaust Gas analyser 4) Vapour absorption test rig 5) Smoke meter 6) Computerised Single Cylinder Engine Test Rig 7) 3 cylinder four stroke petrol Engine Test Rig setup 8) Hydrogen Gas leak Detector 9) Air Compressor 10) Steam Power Plant
	3) Heat Transfer Laboratory	Experimental setup of Computer Integrated Heat     Transfer Through Fin in Natural Convection     Heat Pipe Demonstrator     Insulating Power Apparatus     Pin fin Apparatus     Forced convection
	4) Theory of Machines Laboratory	1) Epicyclic gear train test rig 2) Governor (Centrifugal) Model 3) Clutch Test Rig 4) Dynamometer 5) Torsion testing machine
	5) Dynamics of Machinery Laboratory	Vibrometer     Whirling of shaft apparatus
	6) Fluid Machinery Laboratory	<ol> <li>Pelton wheel turbine test rig</li> <li>Francis turbine test rig</li> <li>Impact of Jet Apparatus</li> <li>Centrifugal pump test rig</li> </ol>

		7) Fluid Power laboratory  8) Refrigeration and Air Conditioning Laboratory  9) Metrology and Quality Control Laboratory  10) Computer Aided Design Laboratory  11) Computer Aided Engineering	1) Hyd. Accumulator Intensifier and press 2) Hydraulic Circuit Trainer 3) Pneumatic Circuit Trainer 1) Vapour compression refr. Test rig 2) Ice plant test Rig 3) Air Conditioner cycle test rig 4) Rotary air compressor (vane type) 1) Autocollimator & Angle Decker 2) Tool makers microscope 3) Profile Projector 4) Portable digital surface finish Tester 1) Desktop Computers make: Lenovo (44Nos) 2) IBM Server (1 Nos.) 3) True on line UPS (7.5 KVA) (02No) 4) 2 TR Split AC with reciprocating wall mounted. 1) Desktop Computers make:Lenovo (10 Nos) 2) Desktop Computers make:Lenovo I 5 (20 Nos) 3) Desktop Computers make:Lenovo I 3 (10 Nos)
7	First Year Engineering	Laboratory  12) Computer Graphics Laboratory  1)Engineering Chemistry	5) LE Grand Numberic UPS 7.5 KVA  1) Plotter (01 No) AO Size Color 2) Computer-Lenovo (45 Nos.) (Location 217) 3) True on line UPS 7.5 KVA(03No)  1) Muffle Furnace 2) Glass Distillation Unit
		Laboratory  2) Engineering Physics Laboratory	<ul> <li>3) High Precision Digital Balance with standard breeze shield</li> <li>1) Ultrasonic Interferometer Complete Setup (For Solid)</li> <li>2) He-Ne Laser Kit Complete Setup</li> <li>3) Desktop Computer, Printer</li> <li>4) DLP Projector System</li> </ul>
8	Production Engineering	1)CAD CAM Lab	1)C.N.C.(TMW 200) Lathe (01) 2) Wipro Personal Computer(02) 3) Wipro Desktop Personal Computer (03) 4) Unigraphics Mfg. Bundle 10 nos. and (FEMAP +NASTRAN) 5 nos.and FACTORY CAD-2 nos. and FACTORY FLOW-02 Nos.and eMplant- 02 Nos.) 5)Computer Software Autodesk Inventor Professional Edu. License 6)Desktop Computer Lenovo(14) 7)UPS 7.5 KVA (02) 8)Desktop Computer Lenovo (02) 9)HP Laserjet M123 NF (01) 10)Lenova Thinkcentre Desktop (17) 11) Solid Edge Bundle (Drafting Solid Modeling and Sheet Metal) for 25 user 12) Unigrahics 8.0 Cam Express (Simulation, Modeling, Tool Path Generation) 20 user 13) ANSYS Academic Teaching + CFD Version 16.2 for(25 user) 14) Desktop Computer Lenovo (10 nos.)
		2)Robot and Automation Lab	1) PLC Programming Kit (01) 2) Set up for Mechatronics System Using Components, Sensors, Actuators & Microcontroller (Bottle Filling Plant)(01) 3) Robotic Arm System (01 nos.) A) Six Axis Robot Arm B) Servo Power Supply C) Ultrasonic Range Finder D) Flexiforce Sensor E) Colour Sensor Evaluation Kit 4) Process Line Simulation (Physical model), table mounted (01 nos.) 5) Microcontroller & Microprocessor Kit (02 nos.) 6)Pneumatic Trainer Kit With Different Pneumatic Components (01 nos.) 7) Hydraulic Trainer Kit With Different Hydraulic Components (01 nos.) 8) Transparent Pneumatic Trainer(01 nos.) 9) Measurement & Control of Level(01 nos.) 10)Measurement & Control of Pressure ( 01 nos.)

		3)Tool	1) Various Types of Cutting Tools, Clamping Devices,
		Engineering Lab	Nuts, Drill Bushes etc.
		Engineering Eur	2) Single Spindle Automat (Chuck Type) (01)
			3) Lathe & Drill Tool Dynamometer & Control Panel
			(01each)
		4)NonTraditional	1)EDM Demo Setup-2 Speciman Electrodes with tool
		Machine	holders, Fully charged dielectric tank, Mosfet Controller (01)
		5)Production	1) Wipro Personal Computer (04)
		Management Lab	2) Systat Statistical Software -Version 12 (01)
			3) Data Acquistion System (32 Channel Input/Output
			Make
		() A drom and	:Advantec) (01)
		6)Advanced Production	1)Advanced Hydraulic Trainer 2)Hydraulic Press
		Technology Lab	3)Advanced Pneumatic Circuit Trainer
		Technology Lab	4)Gear Pump Test Rig
		7)Department	1)Projector Beng M X 660P with Std. Accessories (03 nos.)
		Central Facility	2)Projection Screen 8 X 10 WNSP Crystal (01 nos.)
		Central Facility	3) Projection Screen 6 X 8 WNSP Crystal (02 nos.)
			4) ITC Electron model T-6236B Public Voice amplifier
			(01 nos.)
			5) Laptop Lenovo thinkpad E450 with carry case
			(01 nos.) 6)SAGA Interactive Board
9	Workshop	Workshop	1) Lathe Turnmaster -35 Make – Kirlosker (Qty.20
			2) Three Jaw Chuck (Qty.20)
			3) Radial Drill Machine & Piller type drilling 35mm
			4) Grinder Machine Precision (Qty.1)
			5) Capstan Lath Machine (Qty.1)
			6) Horizontal Surface Grinder Machine (Qty.1)
			7) Universal Milling machine (Qty.1)
			8) Shaping Machine (Qty.1)
			9) Arc welding Machine Make – Advani (Qty.1)
			10) Desktop Computer Lenova Intel (Qty.3)
			11) Welding Machine (Qty.1)
			12) Gas Welding Set (Qty.1)

# List of Experimental Setup in each Laboratory / Workshop

Sr No	Department	Name of Laboratory	Name of Experimental Setup
1	Chemical Engineering	1) Mass Transfer- I	Natural Draft Tray Dryer     Diffusion of Acetone in Still air     Rotary Dryer     Fluidized bed dryer     Humidification     Dehumidification     Wetted wall Column     Cooling Tower     Gas Absorption Column     Conductivity meter
		2) Mass Transfer-II	Simple Distillation     Fractional Distillation Unit     Magnetic Stirrer with temp     Indicator (Crystallization)     York Scheibel Extraction Column     Adsorption in Silica Gel     Bubble Cap Distillation Column     Seive Plate Distillation Column
		3)Mechanical Operation Lab	<ol> <li>Sigma Mixer</li> <li>Sieve Shaking Machine</li> <li>Blake Jaw Crusher</li> <li>Ball Mill</li> <li>Bhrustone Mill (Pulverizer)</li> <li>Cyclone Separator</li> <li>Magnetic Seperator</li> <li>Sieve Shaker- Capacity 2 Kg</li> </ol>
		4) Fluid Mechanics Lab	Verification of Bernoullis Theorems     Flow measurement     Venturimeter and Orificemeter     Losses in Pipe fitting apparatus     Pipe Friction (Recirculating type)     Centrifugal Pump     Reynolds Apparatus

5) Process Dynamics & Control Lab  1. Manometer response apparatu 2. On-off controller set up 3. PID controller setup (Trainer) 4. Two tank Interacting and no interacting 5. PC based PID Controller 6. Conductivity type level control 7. Cascade Control System 8. Ratio Control Setup 9. Interacting and No	
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7. Cascade Control System 8. Ratio Control Setup 9. Interacting and No	aller
8. Ratio Control Setup 9. Interacting and No	
9. Interacting and No	
Interacting greatens	on
Interacting system	
6) Process Instrumentation 1. Dead weight pressure guage to	
& Control 2. Calibration of bimetallic therr	nometer
3. pH Meter apparatus	
4. Air purge level	
measurement apparatus	·
5. Control Valves	
6. Calibration of RTD	
7. Refractometer	
8. Conductivity meter	
7) Chemical Reaction Engineering 1. Water Distillation Unit	
Lab 2. Magnetic stirrer with hot plate	e l
3. Oil Bath	•
4. Heating Mantle	
5. Automatic Titration Unit	ا ماء
6. Constant temperature water ba	atn
7. Rotary Vacuum Evaporator	
8. Ultrasonic Horn	
9. Digital Conductivity Meter	
10. Continuous Stirred tank	ς
reactor 11.Plug Flow Reactor	
	1:
-,	imaricai
spine in natural convection	
3. Stefan Boltzman apparatus	
4. Thermal conductivity of metal	l rod
5. Lagged pipe apparatus	
6. Heat transfer in Forced Conve	ection
7. Thermal Conductivity of	
Insulating Powder	
8. Shell & Tube Heat Exchanger	- I
	·
9. Finned tube heat exchanger	11 Dla4a
10 Double Pipe Heat Exchanger	11.Plate
type Heat Exchanger  9) Chemistry Lab  1. Contech Electronics Balance	
	111
2. Thermostability Contro	nied
Water Bath	
3. Water Suction Pump for Filter	
4. Digital Water & Soil Analysis	Kit
5. Heating Mantle	
6. Flame Photometer	
7. Single Pan Balance	
8. Digital Colourimeter	
10 ) Project Lab 1. Redwood viscometer	
2. Conrjadson apparatus	
3. Pensky martin apparatus	
4. Orsat apparatus	
5. Bomb calorimeter	
6. Electronics Weighing Balance	;
7. Round Water Bath	
8. Temperature cum humidity se	nsor
9. Heating Mantle	
10.RQ-124 A/D Medium Duty s	stirrer
11. Rocker vacuum Pump	
12. Microwave oven	
13. Chemito UV 2600 Spe	etrascan
double beam UV	visible
	V 13101C
Spectrophotometer	
14. Gas chromatography	Model
GC 8610	
15. Centrifuge	
16. Laboratory Oven	
17. Air compressor	
17. Air compressor 18. Vacuum Oven	
17. Air compressor 18. Vacuum Oven 19. Lab Model Autoclavable Bio	oreactor

		20. High Speed
		Centrifuge 21.Vinyl
		Anaerobic Chamber
		22.Orbital Shaker Incubator
		23.Colony Counter 24.Laminar Flow
		25. High performance
		Liquid Chromatography (HPLC)
		26. Ultra Sonic Bath.
		27. IR Oven
		28. Microscope
		29. Water bath with heater & stirrer
		30. Autoclave (Jacketed with
		digital microprocessor)
		31. Temprature controlled bath circulator
		32. Piston Pump 33. Hand Held Refractometer
		34. Induction heater
		35. Pressure Cooker
		36. Mixer grinder
		37. Iodine Value Meter
		38. Peristaltic
		Pump 39.Digital COD
		digester
		40. Multistation Heating Mantle
		41. UV Chamber
		42. Extend C-18 Analytical
		Column 43.Multistation Heating Mantle
		44. Probe Sonicator
		45. Overhead Stirring Motor with Stand
		46. Double beam
		UV Spectrophotometer
	11) Software Lab	1. HP Laser Jet Printer
		2. Lenovo Desktop PC Qty: 16 nos
		3. LCD Projector
		4. Laptop Lenovo
		5 Langua Thinkaantra Dasktons
		5. Lenovo Thinkcentre Desktops
		(27 nos)
	12) Central Research Lab	(27 nos) 6. Sony LED 50" Model W-50W800D
	12) Central Research Lab	(27 nos)
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D 1. Environmental Discovery System
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D 1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass.
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass.  2. Plane table survey by
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method.
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer.
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level.
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.
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2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 1 theodolite.
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 1 theodolite.
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2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 1 theodolite. 2. Determination of elevation of inaccessible objects by trigonometrical levelling. 3. Practical based on various
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 11 theodolite. 2. Determination of elevation of inaccessible objects by trigonometrical levelling. 3. Practical based on various special functions available in a total
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 11 theodolite. 2. Determination of elevation of inaccessible objects by trigonometrical levelling. 3. Practical based on various special functions available in a total station such as remote elevation
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 11 theodolite. 2. Determination of elevation of inaccessible objects by trigonometrical levelling. 3. Practical based on various special functions available in a total station such as remote elevation measurements, remote distance
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2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 11 theodolite. 2. Determination of elevation of inaccessible objects by trigonometrical levelling. 3. Practical based on various special functions available in a total station such as remote elevation measurements, remote distance measurements and co-ordinate stakeout. 4. Establishing control station
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2 Civil Engineerin		6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 11 theodolite. 2. Determination of elevation of inaccessible objects by trigonometrical levelling. 3. Practical based on various special functions available in a total station such as remote elevation measurements, remote distance measurements and co-ordinate stakeout. 4. Establishing control station using single or dual frequency GPS receiver
2 Civil Engineerin		(27 nos) 6. Sony LED 50" Model W-50W800D  1. Environmental Discovery System 2. Waste Water Treatment Plant  Surveying 1. Measurement of magnetic bearings of sides of a triangle or polygon, correction for local attraction and calculations of true bearings using prismatic compass. 2. Plane table survey by Intersection method. 3. Finding horizontal and vertical distance using Tacheometer. 4. Simple and differential levelling with at least three change points using digital level. 5. Measurement of horizontal angles (by repetition method) using Vernier Transit Theodolite.  Advance Surveying 1. Measurement of horizontal and vertical angles with 11 theodolite. 2. Determination of elevation of inaccessible objects by trigonometrical levelling. 3. Practical based on various special functions available in a total station such as remote elevation measurements, remote distance measurements and co-ordinate stakeout. 4. Establishing control station using single or dual frequency GPS

2) Fluid Mechanics	angles 6. Plotting of river cross-section by hydrographic surveying 7 Solution to three point problem by analytical method 8. Study of aerial photograph and finding out the scale of the photograph. 9. Determination of air base distance using mirror stereoscope. 10. Determination of difference in elevation by parallax bar.  Fluid Mechanics I 1. Measurement of viscosity by Redwood viscometer. 2. Measurement of pressures using different pressure measuring devices (including transducers /state of arts digital instruments also). 3. Determination of stability of floating bodies using ship models. 4. Experimental verification of Bernoulli"s theorem with reference to loss of energy 5. Calibration of Venturimeter /
	Orifice meter.  6. Drawing flow net by electrical analogy for flow below weir (with & without sheet pile) 7. Plotting the pattern of laminar flow using Reynolds apparatus or Heleshaw"s apparatus. 8. Transition of Laminar and turbulent flow through pipes. 9. Determination of, minor loss in a pipe system/friction factor for a given pipe. Fluid Mechanics II 1. Flow around a Circular Cylinder/Aerofoil 2. Study of Uniform Flow Formulae of Open channel. 3. Velocity Distribution in Open Channel Flow. 4. Calibration of Standing Wave Flume/Venturi flume 5. Study of Hydraulic Jump as Energy Dissipater. 6. Impact of Jet on flat plate and curved vane 7. Characteristics of a Pelton Wheel 8. Characteristics of a Centrifugal Pump 9. Calibration of Notch
3) Testing of Materials	Strength of Material  1. Tension test on mild and TMT steel.  2. Shear (Single & Double)test on mild steel.  3. Torsion test on mild steel.  4. Impact (I & C) test on mild steel, aluminum, brass.  5. Compression test on timber (Parallel & Perpendicular)  6. Bending test on timber and plywood.  7. Field tests, Water absorption and efflorescence test on bricks.  8. Compressive strength test on bricks  9. Flexural strength of flooring tiles.

	10. Abrasion test of flooring tiles.  Concrete Technology  1. Fineness and standard consistency of cement.  2. Initial and final setting time and soundness of cement.  3. Compressive strength of cement.  4. Fineness of fly ash
	5. Moisture content, silt content, density and Specific gravity of fine aggregate 6. Fineness modulus by sieve analysis of fine aggregate. 7. Moisture content , water absorption, density and Specific gravity of coarse aggregate 8. Fineness modulus by sieve analysis and gradation of fine aggregates. 9. Workability of concrete by slump test, compaction factor, Vee Bee test, effect of admixture and retarders on setting time concrete. 10. Compressive strength test of
4) Transportation Engineering	concrete by crushing and Rebound hammer.  1. Aggregate Impact Value Test,
5) Environmental Engineering	2. Aggregate Crushing Strength Test 3. Los Angeles Abrasion Test 4. Shape Test (Flakiness Index and Elongation Index) 5. Specific Gravity and Water Absorption Test by basket method 6.Stripping Value Test 7. Penetration Test 8. Ductility Test 9. Viscosity Test (Tar Viscometer) 10 Softening Point Test 11. Flash Point & Fire Point Test 12 Specific Gravity Test 13 Bitumen Extraction Test 14. Marshall Stability Test  Environmental Engineering I
3) Environmental Engineering	<ol> <li>pH and Alkalinity of raw water, soft drinks &amp; tea.</li> <li>Total hardness and components of raw water.</li> <li>Chlorides in water.</li> <li>Chlorine demand and residual chlorine.</li> <li>Sodium or Potassium or Calcium using flame photometer.</li> <li>Turbidity and optimum dose of alum.</li> <li>Fluorides or Iron contents in</li> </ol>
	water.  8. Most Probable Number (MPN)  9. Ambient air quality monitoring for PM10/PM2.5,SO2 & NOx.  10. Measurement of noise levels at various locations using sound level meter,  Environmental Engineering II 1.Solids -Total solids, suspended solids, volatile solids, settle able solids & non settle able solids.  2. Sludge Volume Index.  3. Dissolved oxygen.  4. Bio-Chemical Oxygen Demand.  5. Chemical Oxygen Demand.  6. Electrical Conductivity.

		6) Geotechnical Engineering	7. Determination of Phosphates by spectrophotometer. 8. Determination of Nitrates by spectrophotometer. 9. Determination of heavy metals like Cr6+ or Zn or Ni or Cd. 10. Determination of total nitrogen by Kjeldal method. 1. Water content determination by any two methods a) Oven drying method, b) Infrared, moisture method, c) calcium carbide method 2. Specific gravity determination by Pycnometer /density bottle. 3. Sieve analysis, particle size determination and IS classification as per I.S. Codes. 4. Determination of Consistency
			limits and their use in soil classification as per I.S. Codes.  5. Field density test by a) Core cutter b) Sand Replacement and c) Clod method  6. Determination of coefficient of permeability by a) Constant head and b) Variable head method.  7. Direct shear test.  8. Unconfined compression test.  9. Vane Shear test.  10. Standard Proctor test / Modified Proctor test.  11. Differential free swell test.  12. Triaxial test  13. Swelling Pressure test
		7) Engineering Geology	Megascopic identification of rocks and mineral specimens
3	Computer Engineering	1) Microprocessor Laboratory	1) Digital Trainer Kit (06 Nos) 2) Digital Trainer Kit (09 Nos) 3) LENOVO i3 (20 Nos) 4) UPS 7.5 KVA (01 No) 5) D-link 24 Port Switch (No.01) 6) AC Intex 1T Split AC (Nos. 02) 7) HP LaserJet 1020 Plus (No.01) 8) Arduino Basic Strater KIT 9) Web Canera 10) Head Phone 11) Tablet
		2) DELD Laboratory	1) Microprocessor Interfacing Cards (04 Nos) a)8259 PERIWARE/01, b)8255 PERIWARE/03, c)8253 PEERIWARE/04 d)8279 PERIWARE/05 2) CABLE FOR INTERCAFING a) 26 PIN FRC CABLE (02 Nos) b) 50 PIN FRC CABLE (02 Nos) 3) 8086 Microprocessor kit with 16*2 line LCD display. Power supply,101 IBM keyboard, model XPO-86 (08 Nos) 4) 8251 study card (02 Nos) 5) Stepper Motor with DC motor study card (01 No) 6) 8051 microcontroller trainer (10Nos) 7) 8051 microcontroller trainer (10Nos) 8) 20 MHZ dual trace microcontroller based oscilloscope model cadd0 802 pt (01 No) 9) UPS 7.5 KVA(02 Nos) 10) Combo Drive (Sony) 11) CD Writer Internal Sony

12) Dyna Keyboard and Display study card (8279) study card 8253 study card 8259 ADC 8-Bit study card ADC 12-Bit study card 8-Bit DAC study card 8-Bit DAC study card 13) Microfriend Dyna 8086 (6 Nos) 8251 Study Card	
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8-Bit DAC study card 13) Microfriend Dyna 8086 (6 Nos) 8251 Study Card	
13) Microfriend Dyna 8086 (6 Nos) 8251 Study Card	
Nos) 8251 Study Card	
14) Stepper Motor Control Study	Cord
15) Stepper Motor 12V,Cab	ie
Connector Set with keyboard	
(6 Nos)	
17) Dyna Keyboard &	
Display Study Card	
(8279)	
study card 8253	
18) ADC 8-Bit study card	
8-Bit DAC study card	
8251 Study Card	
	Nos)
20) Cable Connector Set with key	
(4Nos)	
21) Stepper Motor 12V,	
Stepper Motor Control Study Ca	rd
Dual Power regulated Power Sur	
- 30V (Falcon Make)	Prj o
Dual Trace microcontroller	
based oscilloscope (01 No)	
22) Microcontroller and	
	Matar
Microporcessor Kit with stepper	MOIOL
(2 Nos)	
23) D-Link Switch 24 Port	_
24) Desktop Computers Ma	ke:
LENOVO Core i3(3.3MHz MB	
Cache), 500GB SATA HDD, 4G	
DDR 3, 18.5" LED Display Screen	en,
DVD RW Drive, onboard Graphi	ics
card, usb multimedia keyboard, u	ısb
optical mouse, preloaded window	vs 7
license with free Antivirus (20 N	
25) Lenovo Desktop Computer:	
intel E7500 core 2 duo	
26) 6KVA UPS Batteries 12v	
/26/AH 5MF	
27) UPS 7.5 KVA	
28) D-Link Switch 24 Port	
29) HP LaserJet 1020 Plus	
3) Linux Laboratory 1) Rack 9U (Q-01)	
2) Webcam Logitech (Q -01)	
3) Web cam $(Q-05)$	
4) Speaker Mercury (Q – 01)	
5) Creative 2.1 Speaker $(Q - 01)$	
6) UPS Dynamit 6 KVA (Q – 01)	
7) HDD External (Q – 05)	•
8) Telephone Instrument	
9) Lenovo core i 7 8 GB Ra	am
1TB HDD (Q - 23)	<b>4111</b>
	)
10) Printer HP 1020 Plus (Q - 01	
11) Switch Dlink 24 Ports (Q - 0	
12) Projector Hitachi make	ana
Screen (Q - 01)	

4) Computer Network Laboratory	1) Switch 3COM 24 Port 10/100 Mbps (Q - 01) 2) RACK 6U (Q - 01)
	3) Printer HP LASER JET 1020 (Q - 01) 3) LCD(Toshiba) (Q - 01) 4) Creative 2.1 Speaker (Q - 01)
	5) 24 D-link 3024 switch (Q - 01) Router CISCO 1841 with two Ethernet port (Q - 01) 6) Lenovo Desktop Computer
	Core i7 (Q-25) 7) Printer HP LASER JET Pro MFP- M227 (Q - 01) 8) UPS 7.5 KVA (Q-01)
5) Multimedia Laboratory	1) lenovo Core I3 2) DLINK SWITCH 24 PORT 3) RACK 6U (01 No) 4) CRIMPING TOOL D-link
	5) Dynamic Ups -6 KVA (01 No.) 6) Cannon Digital Camera power shot 7) Creative 2.1 Speaker (No. 01) 8) Printer HP 1020 9) USB HDD 1 TB
	10) Printer HP LASER JET Pro MFP-M227
6) Design Laboratory	1) Wipro Desktop Computer intel 2.2GHZ Core 2Duo E4500, Intel 945gc Chipset, 1GB DDR2 Ram, 160GB HDD Sata 7200RPM DVDRW, multimedia Reyboard, optical
	mouse,17" TFT Monitor, Windows Xp Pro Sp2 (Q - 11) (11 Nos)
	2) DLINK SWITCH 24 PORT (Q – 01) 3) RACK 6U (Q – 01) 4) Lenovo Desktop Computer
	Intel E7500 Core 2 Duo 2.93GHZ SD RAM DDR2GB ext. upto 8GB HDD Sata 320GB, Cache memory 3MB L2 Cache, DVDRW, 18.5" TFT
	monitor,Keyboard Multimedia, Optical Mouse scroll, lan 10/100/1000 MBPs PCI modem 56KBps, audio chipset
	realtek888s, video interface (Q - 20) 5) UPS 7.5 KVA Batteries with Rack (Q - 01) 6) Printer HP 1020 Plus (Q - 01)
7) Caffeena Laboratore	7) AC Intex 1T Split AC (Q - 02)
7) Software Laboratory	1) UPS: 7.5 KVA online sine wave ups with 12C/18ah smf batteries, Orchid make for 30 min Backup (Q – 01)
	2) Mercury Multimedia Speakers (Q - 02) 3) Creative 2.1 Speaker (Q – 01)
	4) Switch 24 port Dlink 1026 (Q – 02) 5) Rack 6U with hardware (Q – 01)
	6) LCD Projector BenQ Make MX 660P (Q - 01) 7) Projection Screen 6 x 8 (Q - 01) 8) 2 TR Split AC (Q - 04)
	9) Printer HP 1020 Plus (Q - 01) 10) Lenova Desktop V520151KL 10NLS08W00, Core i5, 4 GB RAM, 1
	TB HDD, DVDRW, KBMD, 2 GB Graphics Card, 18:5" Screen, Win - 10 Warranty 3 Years (Q - 30) UPS 7.5 KVA (Q-01)

 	Loy part	
	8) PG Laboratory	<ol> <li>Lenovo Edge 73-Intelcore i7</li> <li>UPS 7.5 KVA</li> <li>12 U Rack</li> <li>D-link 24 port</li> <li>Printer HP 1020</li> <li>USB DVD R/W LG</li> <li>Projector Sony VPLDX 220</li> </ol>
Electrical Engineering	1)Electrical Machines Lab	1) D.C. Motor shunt 3 KW, 1500 rpm, 230v, 11 Amps with break pulley 2) Coupled set of 5 kVA alternator 440V with D.C.Compound Generator rating alternator 5KVA, 440v, 7 Amp 3) Coupled set of Alternator with D.C.Shunt Generator Alternator Rating 5 KVA, 440V, 7 Amp , 1500 rpm, Generator 230V, 28 Amp, 1500 Rpm 4) D.C.Machine shunt 230v, 1500 rpm with break and pulley arrangement 5) Three Phase Squirrel cage I.M. with generator 6) 3 phase Slip ring Induction Motor with generator 7) Rectifier D.C. Power Supply 8) Single Phase A.C. series Motor 9) Single phase Capacitor start motor rating 230V, 750 watt 10) Synchronising panel 11) 5KVA alternator coupled 7.5 DC shunt motor 12) 5Kw DC shunt motor coupled DC Gen. 13) 3 Ph. Squiral cage Ind motor 14) 1 phase Lamp Bank 3 No 15) 3 Phase Transformer 3KVA Ratio 1:1 16) Lamp Bank 3 Ph, 230/415 V16)
		17) 3 Phase Transformer 3KVA Ratio 1:1 18) Lamp Bank 3 Ph, 230/415 V
	2)Hardware M E	1) Power quality analyazer 2) Desktop PC lenova core 2 duo intel 2.93 Ghz. 2 G.B. DDR2 SD RAM With DVD Rw Drive 17" TFT Monitor, Windows 7 3) Desktop lenova edge Core i5 4 GB, 500 GB, DVD RW with win 7 19.5 inch LED monitor 4) DSP trainer kit TMS320F28335 5) 3 ph. IPM based power module 6)3 PH. 3 Hp AC motor Eddy current load set up 7) 1.1 HP. BLDC Motor with eddy current load 8) 1.2 hp, PMSM Motor with eddy current loading arrangement 9) DSO Four Channel color digital oscilloscope

3) Power Flastronias & Drives Lab	1) Three phase converter for
3)Power Electronics & Drives Lab  4)Applied Electronics Lab	1) Three phase converter fed separately excited DC Motor Drive 2) Single phase Converter fed separately excited DC motor drive 3) Reversible Regenerative DC drive AC 230 volts, 50 hz input 4) 3 phase Microprocessor based firing kit 5) 3 phase Half & Full converter 6) SCR Converters with RLC Loads, 1 phase Half & Full Converter 7) DC. drive for 5 to 10 hp motor 8) BLDC motor drive 9) Speed control of 3 ph. Induction M/c. using AC voltage controller 10) 3 Phase inverter trainer 11) Vector controlled IM motor 1) Analog and Digital Trainer kit XPO CT 2) Opam amp kit –P16 3) MH2 function generator model Control of 2 Microprocessor and phase inverter model Control of 3 ph. 10 MH2 function generator model 10 MH2 function generator model 10 MH2 function generator model 11 MH2 function generator model 12 MH2 function generator model 13 MH2 function generator model 15 MH2 function generator model 15 MH2 function generator model 16 MH2 function generator model 17 MH2 function generator model 18 MH2 function generator model 19 MH2 function generator
	fg2MD 4) 0 Mh2 dual Oscilloscope. 5) 8051 Microcontroller Trainer kit with LCD display with cable, connectors, keyboard and power supplyDYNA-51 6) Pic Microcontroller Trainer Kit 7) Peripherals For PIC Microcontroller 8) Atmega 328p based development board sumartduina acclerfacing kit.
5)Power system Lab	1) 200 KVA,11 KV transformer with power cables 2) 4 pole structure switch yard with HT equipment 3) Main power Control panel 4) Sub power control panel 5) LT Distribution panel 6) PLC SCADA 7) Transmission line model. 8) Speed Control of DC Motor by PLC 9) Air Circuit breaker 400a, L & T Make 10) Convey or control by PLC Scientech 2425
6)Core lab.(BEE lab)	1) Sodium & Mercury vapour Lamp 2) 1 phase Lamp Bank 3 No 3) Verification of superposition theorem 4) Dimmer stat 1 phase 4 no 5) Meggar.
7)Software Lab (Computer Center)	1) Dsktop pc core i5 Lenovo 2) MATLAB 2014 3) Desktop PC Lenovo I3 Processor 4) Wipro P4 3 GHz with CD ROM, 17" monitor 5) license copy of Turbo C" 6) Desktop PC Lenovo I3 Processor 7) Desktop PC Wipro interl 2.2 Ghz. Core2 Duo With DVD Rw Drive 17" TFT Monitor, Windows XP Professional 8) Matlab 25 User 9) Server IBM Xeon 10) Desktop pc I3 Proc 4GB Ram 11) Hitachi Projector M-3042WN

			12) SAGA SMART BOARD 13) MATLAB 2015 B (Upgrade 2014)
		8)Core lab.(BEE lab)	6) Sodium & Mercury vapour Lamp 7) 1 phase Lamp Bank 3 No 8) Verification of superposition theorem 9) Dimmer stat 1 phase 4 no 10) Meggar.
		9)Software Lab (Computer Center)	14) Dsktop pc core i5 Lenovo 15) MATLAB 2014 16) Desktop PC Lenovo I3 Processor 17) Wipro P4 3 GHz with CD ROM, 17" monitor 18) license copy of Turbo C" 19) Desktop PC Lenovo I3 Processor 20) Desktop PC Wipro interl 2.2 Ghz. Core2 Duo With DVD Rw Drive 17" TFT Monitor, Windows XP Professional 21) Matlab 25 User 22) Server IBM Xeon 23) Desktop pc I3 Proc 4GB Ram 24) Hitachi Projector M-3042WN 25) SAGA SMART BOARD 26) MATLAB 2015 B (Upgrade 2014)
		10)Electrical Measurement Lab	1)Phase Shifting transformer 2)Power factor meter 3)Lamp Bank 3Ph, 230/440 V, 10 A 4)Pressure measurement kit 5)Programmable Logic Controller 6)Liquid level measurement kit
		11)Control System Lab	1)Synchro transmitter receiver 2)Digital Storage oscilloscope Tektronics make 3)PID Controller Trainer Kit 4)PC based potentio meter error detector 5)A.C.servomotor with loading arrangement
		12)High voltage Engg. Lab	1)Transformer Oil Tester 2)Horn Gap Arrester 3)Moveble Corna Cage 4)Rod Gap Assembly Unit. 5)Thermocouple Trainer Kit 6)10 cm Sphere Gap
5	Electronics and Telecommunicatio n Engineering	Process Automation & Instrumentation Lab	1) Kit of measurement of wave forms of electrotherapy 2) Calibration of I to P Converter 3) Flow Control System Trainer 4) Water Temperature Control System Trainer 5) Air Temperature Control System Trainer 6) SCADA Application Software for any of above System 7) communication smart transmitter 8) control valve charetarstic

Basic Elex Lab (BEE)  3) Project Lab	1) Study of signal BJT CE amplifier with open test point 2) Study of summing amplifier using OP Amp With open test point 3)Study of difference amplifier using OP Amp With open test point 4)Study of Astable multivibrator using 555 with open test point 5)Digital trainer kit with 10 i/p & o/p and display with open test point  1) Digital Trainer (Logsun)
	2) Digital Trainer (Sigma)
4) Circuit & Simulation Lab	
5) Power Lab	1) V/F Controlled AC Induction Motor Drive / VFD (with Induction Motor) 2) Speed Control of Universal Motor (with Motor) 3) Feedback Control of DC Motor Drive / 1 Phase LCC drive (with Motor) 4) Cycloconverter 3 Phase
6) Communication Lab	Microwave Test Bench Klystron     Microwave Test Bench Gunn     Diode     Antenna Trainer System     (Model RFL - AMS- A)
7) VLSI Lab	PLC and HDL Programming Lab  1) Simulate Half adder and Full Adder using VHDL  2) Simulate 4:1 Mux using VHDL  3) Simulate all types of Flip Flops using VHDL  4) Simulate Shift Register(Left and Right shift) using VHDL  5) Simulate Half adder and Full Adder using Verilog  6) Simulate 3:8 Decoder using Verilog  7) Simulate Counter using Verilog  8) Simulate ALU using Verilog
8) Signal Processing & Embedded Lab	Computer Networks  1) Study of network commands & amp; IP address configurations  2) Study of Cable tester for fault detection of UTP-CAT5 Cross / Straight LAN cable.  3) Implementation of LAN using star topology and connectivity between two computers using cross over UTP CAT5 cable. (Cisco Packet Tracer)  4) Installation and configuration of Web Server and hosting web page using HTML programming. (Cisco Packet Tracer)  5) Installation and configuration of Proxy Server.  6) Installation and configuration of Telnet server for Telnet Communication. (Teamviewer)  7) Write a program in "C" for Encryption and Decryption (RSA Algorithm).  8) Write a program in "C" for Shortest Path algorithm.

	9) Connectivity of LAN computers to Internet using Dial-Up modem/leased line Modem /Mobile Handset. (Installation and configuration).  10) Installation of Suitable Protocol Analyzing software and Analysis of Intranet activities. (Wireshark)
	Advanced Processor  1) Interfacing LPC2148 with GLCD to display image on it.  2) Using UART of LPC2148 for serial reception and transmission from/to computer.  3) Interfacing GSM with LPC2148 for sending and receiving message and voice call.  4) Interfacing GPS with LPC2148 for finding current location latitude and longitude values.  5) Using built-in ADC of LPC2148 for displaying its values (Programming built-in ADC with interrupt and without interrupt)  6) Interfacing SD card to LPC2148 using SPI.  7) Discrete Fourier Transform Using FFT Algorithm on TMS320C6748  DSP  Development kit.  8) Discrete Fourier Transform Using DFT FFT Radix 2 Algorithm on TMS320C6748 DSP Development kit.
	Embedded Processors  1) Introduction to CCS  2) Blinking an onboard LED  3) LED control using a switch  4) Interrupt programming through GPIO  5) Pulse Width Modulation  6) Interfacing potentiometer with MSP430  7) Interfacing LPC2148 to Seven Segment / RGB LED  8) Interfacing LPC2148 to LCD  9) Interfacing LPC2148 for internal ADC on interrupt basis  10) UART Interfacing LPC2148 in embedded system (GSM/GPS)  11) Generation of PWM signal for motor control using LPC2148
9) Post Graduate Lab	1) Desktop Computer LENOVO Intel E7500 Core2Duo 2.93 GHz 4) Printer HP 1007 LJ UPS & Batteries Legrand Numeric UPS 7.5 KVA, III Phase - 1 Phase with 24 Batteries 12V26A II

6	Mechanical	1) Metallurgy Laboratory	1) Metallurgical
	Engineering		Microscope (Monocular) 2) Metallurgical Microscope (Binocular) 3) Universal testing machine 4) Abrasive belt Grinder 5) Magnetic particle crack detector unit 6) Poldi Hardness tester 7) Ultrasonic test rig 8) Vickers Hardness Tester 9) Inverted Microscope 10)Metallurgical Trinocular Microscope 11) Computerized Rockwell cum Brinell Hardness tester 12) Polishing machine (Double Disc) 13) Digital Impact testing Machine 14)Cupping testing machine (Erichsen)
		2) Heat Engine Laboratory	1) Two stage reciprocating air compressor Test rig 2) Diesel Generator set 3) Exhaust Gas analyser 4) Vapour absorption test rig 5) Smoke meter 6) Computerized Single Cylinder Engine Test Rig 7) 3 cylinder four stroke petrol Engine Test Rig set up 8) Experimental set up for investigation on performance of S I Engine fuel with Hydrogen Gas as an alternative fuel 9) Hydrogen Gas leak Detector 10) Regulator -Two stage Hydrogen gas & Flash back arrestor 11) Flow meter for Hydrogen Gas 12) I C Engine Test Rig(Single cylinder) 13)Air Compressor 14) Steam Power Plant 15) Bomb calorimeter 16)Orsat Apparatus
		3) Heat Transfer Laboratory	1) Insulating powder setup 2) Composite slab setup 3) Pin Fin set up 4) Natural Convection set up 5) Forced Convection setup 6) Stefan boltzmann's constant setup 7) Emissivity of test plate setup 8) Critical Heat flux setup 9) Heat pipe demonstrator
		4) Theory of Machines Laboratory	1) Trifilar suspension apparatus 2) Epicyclic gear train test rig 3) Governor (Centrifugal) apparatus 4) Clutch Test Rig 5) Dynamometer setup 6) Torsion testing machine 7) To study manufacturing of gear using gear generation with rack as a cutter and to generate involute profile

5) Dynamics of Machinery Laboratory	Universal governor Apparatus     Motorised Gyroscope Apparatus     CAM analysis machine     Vibration Lab     Computerized Wheel     Balancing Machine     Whirling of shaft apparatus
6) Fluid Machinery Laboratory	Pelton wheel turbine test rig     Centrifugal pump test rig     Francis turbine test rig     Impact of Jet Apparatus
7) Fluid Power Laboratory	Hyd. Accum. Intensifier and press     Hydraulic ckt. Trainer     Pneumatic ckt trainer     Gear pump test rig
8) Refrigeration And Air Conditioning Laboratory	Vapour compression refr. Test rig     Ice plant test Rig     A/C cycle test rig     Rotary air compressor (vane type)     Hermetically sealed compressor cut section     Cut section models of Refrigeration & condenser     Cut section models of Expansion valve
9) Metrology and Quality Control Laboratory	1) Optical Flat Monochromatic Light 2) Optical Flat Specimen Set 3) Autocollimator & Angle Decker 4) Floating carriage micrometer 5) Tool makers microscope 6) Profile Projector 7) Dial calibration tester 8) Portable digital surface finish tester 9) Electronic comparator twin channel
10) Computer Aided Design Laboratory	1) 2-D sketching with geometrical and dimensional constraints 2) Solid & Surface modeling for simple mechanical components 3)Assembly modeling (Output file as Assembly drawing and detailing) of the parts modeled in Practical assignment 4) Reverse Engineering of surface/solid modeling using Point Cloud Data. 5) Assembly Modeling by importing parts/components from free online resources like CAD and Product development software websites, forums, blogs, etc. 6)Demonstration on CAD Customization (with introduction to programming languages, interfacing) 7)Program on Roots of Equation 8) Program on Simultaneous Equations 9) Demonstration of optimization technique using suitable solver. 10) Program on ODE 11) Program on PDE(Validation by suitable solver): Laplace equation 12) Program on Curve Fitting using Least square technique 13) Program on Interpolation 14) Program on Numerical Integration

		12) Computer Graphics Laboratory	1) Demonstration of Application Programming Interface (API). 2) Stress and deflection analysis of Beam (FEA). 3) Stress and deflection analysis of 2D truss (FEA). 4) Stress and deflection analysis of any Mechanical Component using FEA software and validate the results by analytical methods (FEA). 5) Tool path generation and simulation for Turning – Grooving and Threading with help of suitable software. 6) Tool path generation and simulation for Milling – Facing, Pocketing, Contouring and drilling, etc. with help of suitable software. 7) Case study on Rapid Prototyping - Exporting STL files from 3D CAD models, structure of STL files, etc. 8) Case study based on modeling and analysis of structural system (Industry Based) 9)Manufacturing of machine component using additive manufacturing or Using CNC simulator software. 1) Construct any Engineering Curve by any method 2) Orthographic view of any machine element along with sectional view. 3) Draw Isometric views for given orthographic views. 4) Draw the development of lateral surface of a solid/ truncated solid
		13) Basic Mechanical Laboratory	/object 1) Models of BME
		14) Mechatronics Laboratory	Temp Calibration Test Rig     Digital Multimeter
7	First Year Engineering	1) Engineering Chemistry Laboratory	pH Metry     Beer's Lambert's Law     Conductivity Titaration
		2) Engineering Physics Laboratory	<ol> <li>Newton's Ring</li> <li>Ultrasonic Interferometer</li> <li>He-Ne Laser Kit</li> <li>Hall Effect</li> <li>Solar Cell, Malus Law, Energy Band Gap Complete setup</li> </ol>
8	Production Engineering	1) CAD/CAM Lab	1) C.N.C.(TMW 200) Lathe 2) Unigraphics Mfg. Bundle 10 nos. and (FEMAP + NASTRAN) 5 nos. and FACTORY CAD-2 nos. and FACTORY FLOW-02 Nos. and eMplant- 02 Nos.) 3) Computer Software Autodesk Inventor Professional Edu. License 4) Solid Edge Bundle (Drafting Solid Modeling and Sheet Metal) for 25 user 5) Unigrahics 8.0 Cam Express (Simulation, Modeling, ToolPath Generation) 20 user

I	I		ANICYC Assistant Translation
			6) ANSYS Academic Teaching + CFD Version 16.2 for(25 user)
		2) Robot and Automation Lab	1) PLC Programming Kit (01) 2) Set up for Mechatronics
			System Using Components, Sensors, Actuators & Microcontroller (Bottle Filling Plant)(01)
			3) Robotic Arm System A) Six Axis Robot Arm, B) Servo Power Supply
			C) Ultrasonic Range Finder, D) Flexiforce Sensor E) Colour Sensor Evaluation Kit
			4) Process Line Simulation (Physical model), table mounted 5) Microcontroller &
			Microprocessor Kit  6) Pneumatic Trainer Kit With Different Pneumatic Components
			7) Hydraulic Trainer Kit With Different Hydraulic Components 8) Transparent Pneumatic Trainer 9) Measurement & Control of Level 10) Measurement & Control of Pressure
		3) Tool Engineering Lab	1) Various Types of Cutting Tools, Clamping Devices, Nuts, Drill Bushes etc. 2) Single Spindle Automat (Chuck Type) 3) Lathe & Drill Tool Dynamometer & Control Panel (01each)
		4) Non Traditional Machine	EDM Demo Setup-2 Specimen Electrodes with tool holders, Fully charged dielectric tank, Mosfet Controller
		5) Production Management Lab	Systat Statistical Software     -Version 12     Data Acquisition System (32     Channel Input/ Output Make :Advantec)
		6) Advanced Production Technology Lab	<ol> <li>Advanced Hydraulic Trainer</li> <li>Hydraulic Press</li> <li>Advanced Pneumatic Circuit Trainer</li> <li>Gear Pump Test Rig</li> </ol>
9	Workshop	Workshop	1) Lathe Turnmaster -35 Make – Kirlosker (Qty.20 2) Three Jaw Chuck (Qty.20) 3) Radial Drill Machine & Piller type drilling 35mm 4) Grinder Machine Precision (Qty.1) 5) Capstan Lath Machine (Qty.1) 6) Horizontal Surface Grinder Machine (Qty.1)
			7) Universal Milling machine (Qty.1) 8) Shaping Machine (Qty.1) 9) Arc welding Machine Make – Advani (Qty.1) 10) Desktop Computer Lenova Intel
			(Qty.3) 11) Welding Machine (Qty.1) 12) Gas Welding Set (Qty.1)

## **Computing Facilities**

Internet Bandwidth	500 Mbps
Number and configuration of System	1199
Total number of system connected by LAN	1199
Total number of system connected by WAN	1199
Major software packages available	As given below

	Special purpose	facilities available (e.g.Software, design tools, etc)
Sr No	Department	Software, Design Tools Available
1	Chemical Engineering	1) Chem CAD (CC) Software (10 users) 2) Visual Studio 2005 Professional 3) Auto Desk Inventor Professional 11 4) Auto Desktop Inventor Professional Educational License 5) Autodesk product AutoCAD perpetual Lic Educational (10 Users) 6) MATLAB (26 Users) Simulink (02), Control tool box (02), System Identification Tool boxes (02) Partial Differential Equation toolbox (01), Neural Network Toolbox (01) 7) Unisim Design Academic Programs (100 users) 8) Ansys Academic Teaching (CFD Module) (5 users) 9) Matlab, Simulink and Control tool boxes
2	Civil Engineering	1) Auto CAD Civil 3D 21 User 2) Revit Architecture 3) ETABS 4) Revit Structure 5) Revit MEP 6) STADD Pro. 7) Auto Desk MAP 8) SAAP 9) ETP and WTP
3	Computer Engineering	1) Oracle 9i (5 users) 2) Vstudio.NET Pro 2002 Win32 ENG OLP NL AE (01 users) 3) Vstudio.NET Pro 2003 Win32 ENG OLP NL AE (25 users) 4) ORACLE 10g Std. Edition one for 25 users with one media 5) Auto Desk 3 CD"s max 8.0 with kit 6) Internet developer suite ( Oracle D2K with media) 7) Xilinx 11.2 VLSI Design (25 User) 8) ETNL Language Lab (one teacher Cons. 9) Matlab 2 User 10) Microsoft Campus Agreement (Operating System) 11) Fedora 20 12) MongoDB 13) Eclipse 14) Python 15) My SQL 16) Netbeans 17) Ubantu 18) Blender 19) Libgraph
4	Electrical Engineering	1) DSP trainer kit TMS320F28335 2) Power quality analyzer 3) ETAP Power Station version-2 4) Variable DC Source 0-60V, 10A 5) Power Quality Analyser 6) MATLAB Software 7) Battery Tester 5) Arbitrary function Generator
5	Electronics and Telecommunication Engineering	1) MICROSOFT WINDOWS 7 2) MICROSOFT OFFICE 10 3) QUICK HEAL ENDPOINT SECURITY 4) ADOBE ACROBAT READER 5) WINRAR 6) JAVA TOOLS 7) MICROCHIP MPLAB 8) PROTEUS 8 9) MULTISIM 10 10) PSIM 9 ( 1 COPY FOR 15 USERS ) 11) MATLAB 2010A COMMON 12) XILINX 9.21 13) MENTOR ( 1 COPY FOR 20 USERS ) 14) DEV D++ 15) ECLIPSE 16) SIDE - 51 & ARM , SPJ TERMINAL, FLASH MAZIC 17) MICROWIND SOFTWARE VERSION 3.1 N12 LOGIC ( 1 COPY FOR 15 USERS) 18) PYTHON 2.7 19) EM/MICROWAVE SIMULATION SOFTWARE VERSION 5 (FEKO5) 20) SOFTWARE FOR ONLINE EXAMINATION SYSTEM - VIDYACARE ONLINE EXAMINATION SYSTEM CLOUD BASED + LOCAL INSTALLATION HASTING SPACE FOR EXAMINATION INSTANCE. LICENCED FOR SINGLE DEPARTMENT UNLIMITED STUDENTS UNLIMITED STAFF. 21) LINUX

6	Mechanical Engineering	1) PRO/E WILDFIRE 4.0
6	Mechanical Engineering	2) MatLab 7.0 Common
1		/
1		3) MATLab 10 Common
		4) ANSYS Software 13.0
		5) Matlab 16 B Academic version
		6) ANSYS Software 16.02
		7) Master CAM X 9
		8) Auto Desk Product AutoCAD 2009
		9) Altair HyperWorks 125 Hyper
		10) MSC ADAMS software
1		11) MATLAB R2014a
1		12) LCD Projectors
1		13) SAGA Board (smart board)
		14) DB Meter for Noise Measurement
		15) 3D Printer
<u></u>		
7	First Year Engineering	Chemistry Laboratory
		1) Muffle Furnace (degitial)
1		2) pH Meter, Degital,
1		3) Conductivity Meter, Digital
1		6) Colorimeter, Digital
		7) PH Meter, Digital advance
1		8) Conductivity Meter, Digital advance
1		9) Colorimeter, Digital advance
		10) High Precisin Balances, (Analytical Balance), Contech
1		Physics Laboratory
		1) Ultrasonic Interferometer
1		2) CRO Aplab Make 25 Mhz
		3) He-Ne Laser kit complete set up
		4) Susceptibility Measurement set up
		5) Michelsons interferometer
		6) Quartz crystal complete set up
		7) Ultrasonic Interferometer
		8) Hall effect complete setup
		9) Sound absorption coefficient comp setup
		10) Sound level meter complet setup
1		11) He-Ne leser kit complet setup
		12) Ultrasonic interferometer complete setup (for solid)
1		13) Malus law using photovoltaic cell complet setup
1		14) Ultrasonic interferometer complete setup (for liwuif)
		1 1 1
		15) Double refraction / determination R.Li identification of type of crystal
	D 1 (	complete setup
8	Production Engineering	1) Unigraphics Mfg. Bundle 10 nos. and (FEMAP +NASTRAN) 5
		nos.and FACTORY CAD-2 nos. and FACTORY FLOW-02 Nos.and
		eMplant- 02 Nos. )
		2) Computer Software Autodesk Inventor Professional Edu. License
		3) Solid Edge Bundle (Drafting Solid Modeling and Sheet Metal) for
		25 user
		4) Unigrahics 8.0 Cam Express (Simulation,
		Modeling, ToolPath Generation) 20 user
		5) ANSYS Academic Teaching + CFD Version 16.2 for(25 user)
		6) JASP- Version 2 (Janatics Animation Software & Pneumatics)
		7) Systat Statistical Software -Version 12
9	Workshop	1) Lathe Turnmaster -35 Make – Kirlosker (Qty.20
9	Workshop	2) Three Jaw Chuck (Qty.20)
		3) Radial Drill Machine & Piller type drilling 35mm
1		4) Grinder Machine & Finer type drining 35min 4) Grinder Machine Precision (Qty.1)
		5) Capstan Lath Machine (Qty.1)
		6) Horizontal Surface Grinder Machine (Qty.1)
		7) Universal Milling machine (Qty.1)
		8) Shaping Machine (Qty.1)
		9) Arc welding Machine Make – Advani (Qty.1)
		10) Desktop Computer Lenova Intel (Qty.3)
		11) Welding Machine (Qty.1)
		12) Gas Welding Set (Qty.1)
		, , , , , , , , , , , , , , , , , , ,

#### **Innovation Cell**

AISSMS COE has formed Institute Innovation council for start up- innovation activities. This council aims to support creating world class innovators and entrepreneurism along with graduation course of engineering. Through IIC our students as well as faculties are attending different online sessions and competitions like, SIH, National Innovation Contests, KAPILA -IPR and leadership program. We have registered and submitted more than 100 SIH problem solutions in 2019-20 and got shortlisted for 3 software solutions and 2 hardware solutions. We won one prize in final Hardware SIH 2019-20 which was conducted at IIT Hyderabad. We submitted around 11 Software + hardware solutions in SIH 2020. We have submitted two prototypes in National Innovation Contest 2020 and got selected for mentoring from expert assigned by MIC. With Innovation spirit we have arranged online (Covid 19) webinar series and online start up competition in May – June 2020.

Also we are providing incubation facilities with the state of the art physical infrastructure, in terms of capital equipments and operating facilities made available to their start-ups, coupled with the availability of sectoral experts for mentoring. Apart from this, business planning support, access to seed capital, industry partnerships, training and other relevant components required for supporting innovative start-ups will be provided. With this we achieved one successful start-up turned in registered company before completion of graduation in 2020-21.

#### **Social Media Cell**

Media is a gift of technology that provides us with the medium for mass communication. Communication tools used to store and deliver information or data. Social media plays an important role in every student's life. It is easier and convenient to access information, provide information and communicate via social media. Teachers and students are connected to each other and can make good use of these platforms. Platforms like Facebook, LinkedIn, Instagram, YouTube and Twitter are used by almost everyone. 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 PGCM / PGDM Institutions and University Departments.

#### List of facilities available

Games and	Gymkhana organizes following events every year:
Sports facilities	<ol> <li>Annual Social gathering event 'Shivanjali': Every year, the institute organizes an Annual Social Gathering and Excellence Award Ceremony "Shivanjali". 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 programe.</li> <li>'Ashwamedh': The Institute organizes Inter Collegiate sports and cultural fest for aspirants assembling from various engineering colleges with a high competitive spirit to participate with strong determination to include their achievements &amp; accomplishments. Institute conducts an Inter – Collegiate Sports and Cultural Competition at every year named "Ashwamedh" (A Blend of Cultural and Sports events).</li> <li>"Shivaji Cricket Trophy": a state level Inter-Collegiate T 20 Cricket tournament on our College grounds for Professional Colleges like Engineering, Hotel Management, Management and Pharmacy etc</li> <li>"Shahu Football Trophy": a state level Inter-Collegiate football tournament on our College grounds for Professional Colleges like Engineering, Hotel Management, Management and Pharmacy etc</li> <li>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 University, State and National level, prominent among them are Verve, Vedant, Purushottam Karandak , Firodiya Karandak , Crescendo, Milanze, Zest , Versatalia, MIT Summit, Sakal Karandak, Sarpotdar Karandak, Kaware Trophy etc.</li> </ol>
Extra – Curricular Activities	<ol> <li>Most Disciplined Team "Aata Kay": Dajikaka Gadgil Karandak</li> <li>Vishwajeet Kale "Aata Kay": Consolation prize acting "Bharat Karandak"</li> <li>Yogada Shinde "Aata Kay": Consolation prize acting "Bharat Karandak"</li> <li>Ganesh Nikumbh "Aata Kay": Consolation prize acting "Bharat Karandak"</li> <li>Atharva Palange, Ganesh Nikumbh and team "Aata Kay": Best Set "Bharat Karandak"</li> </ol>

	6. Firodia Karandak "Yaardhan Kandaro": Results awaited.
Soft Skill	Soft Skill Development Facilities :
Soft Skill Developmen t Facilities	Soft Skill Development Facilities:  Soft skill development programme is a programme for overall development of the students, creating skills necessary for enhancing employability as well as entrepreneurial abilities of students. The programme covers lectures, work-shops and demonstrations by experts.  Therefore, well known personalitities from various fields are invited to share their experiences and success stories. This motivates students for their overall development.  Hence, every year college organizes seminars/workshops on soft skills development for the Third Year Students of Arts, Science and Commerce faculty.  The Soft Skill Development Programme covers the following aspects:  Personality Development/ Soft Skill Development  Interview skills and techniques.  Stress management.  Meditation  Goal setting and time Management.  Leadership Development.  Communication skills.  Presentation skills.  Presentation skills.  Computer Awareness.  Creative Thinking.
	<ul><li>Creative Thinking.</li><li>Physical fitnes</li></ul>

## **Teaching Learning Process**

Curricula and syllabus for each of the programmes as approved by the University	Link: <a href="https://drive.google.com/file/d/11cnArbz5pffe3jMn9LrvN0N17covAUve/view-2usp=sharing">https://drive.google.com/file/d/11cnArbz5pffe3jMn9LrvN0N17covAUve/view-2usp=sharing</a>
Academic Calendar of the University	Link: https://drive.google.com/file/d/1ohnjUikHvkHIV_XU-GMf5VAjz7fx CrL/view?usp=sharing
Academic Time Table with the name	Link:
of the Faculty members handling the	https://drive.google.com/drive/folders/1aS48bdYxCDw_QAsCa5-
Course	NpxuHTVlpOgDO?usp=sharing
Teaching Load of each Faculty	Link: https://drive.google.com/drive/folders/1-8qj0iKeQ7D42NHMJ9gvp2P9PcZypD1O?usp=sharing
Internal Continuous Evaluation System	Link
and place	: https://drive.google.com/file/d/1EAeC8Ev1RJTi_hRkAmKDFf_IB6ziCaeE/
	view?usp=sharing
Students assessment of	Link:
Faculty, System in place	https://drive.google.com/file/d/1IMEsMcZHsRPfoS8db5O4itgrON
	do0GPS/view?usp=sharing

## For each Post Graduate (PG) Course give the following

Title of the Course	1) ME – Chemical Engineering	
	2) ME – Civil Engineering (Structural Engineering)	
	3) ME – Computer Engineering	
	4) ME - Electrical Engineering (Power Electronics and Drives)	
	5) ME – Electronics and Telecommunication Engineering (VLSI and Embedded	
	Systems	
	6) ME – Mechanical Engineering (Automotive Engineering)	
	7) ME – Mechanical Engineering (Design Engineering)	

Curricula and Syllabi	Link : https://drive.google.com/file/d/1h6S9tMtWHuXtMRQ1ZozFS ZK1HczFJ2TN/view?usp=sharing
Laboratory facilities exclusive to the Post Graduate Course	As given below

	Laboratory facilities exclusive to the Post Graduate Course		
Sr No	Department	Laboratory facilities exclusively for PG courses	
1	Chemical Engineering	1) Lenovo Desktop PC (i3) 2) Ansys Academic Teaching (CFD Module) 3) Double beam UV Spectrophotometer 4) Gas chromatography Model GC 8610 5) Lab Model Autoclavable Bioreactor 6) High performance Liquid Chromatography (HPLC) 7) Digital COD Digestor	
2	Civil Engineering	Structural Dynamics Lab Vertical shake table, Horizontal shake table	
3	Computer Engineering	1) Lenovo Desktop PC (i7) 2) Anaconda 3) Tensorflow 4) Python 5) CCTV Camera 6) Printer 7) Internet Facility	
4	Electrical Engineering	1) DSP trainer kit TMS320F28335 2) DSP trainer kit TMS 320F2812 3) 3 ph. IPM based power module 4) 3 PH. 3 Hp AC motor Eddy current load set up 5) 1.1 HP. BLDC Motor with eddy current load 6) 1.2 HP, PMSM Motor with eddy current loading arrangement 7) LCR Meter 8) Hitachi Projector Model no 3042 WN 9) Power Quality Analyser 10) MATLAB Software 11) 3 Ph. Rotation Indicator kit 12) Battery Tester 13) Arbitray function Generator	
5	Electronics and Telecommunicatio n Engineering	1) Desktop Computer LENOVO Intel E7500 Core2Duo 2.93 GHz 2) Printer HP 1007 LJ 3) UPS & Batteries Legrand Numeric UPS 7.5 KVA, III Phase - 1 Phase with 24 Batteries 12V26A II	
6	Mechanical Engineering	1) P G Lab (Mechanical Automotive Engineering) i) Chassis Dynamometer 2) PG Software Laboratory (Auto) i)Lenovo PC EDGE 73 I7, 8 GB RAM, 2 GB Graphics card ii)True online UPS 7.5 KVA) 3) P G Lab (Mechanical Design Engineering) i) FFT Analyser 4) Automotive systems Lab i) Cut section model of Petrol Engine ii) Cut Section Model of Differential	

Academic Calendar and frame work	Link:
	https://aissmscoe.com/academics/academic-cale
	ndar/

## (16) Enrollment of students in the last 3 years

Sr Branch		Sectioned	No of Enrollment		
No		Intake	2020-2021	2021-2022	2022-2023
1	Chemical Engineering	60	48		
2	Civil Engineering	120	127		
3	Computer Engineering	60	73		
4	Computer Engineering (Second Shift)	60	69		
5	Electrical Engineering	60	56		
6	Electronics and Telecommunication	60	69		
	Engineering	1.00	44.5		
7	Mechanical Engineering	120	116		
8	Mechanical Engineering (Sandwich Pattern)	60	32		
9	Production Engineering (Sandwich Pattern)	60	8		
10	ME -Chemical Engineering	18	2		
11	ME - Civil Engineering (Structural	18	20		
	Engineering)				
12	ME -Computer Engineering	18	5		
13	ME - Electrical Engineering (Power	18	5		
	Electronics and Drives)				
14	ME - Electronics and Telecommunication	18	1		
	Engineering (VLSI and Embedded System)				
15	ME - Mechanical Engineering (Automotive	18	1		
	Engineering)				
16	ME - Mechanical Engineering (Design	18	9		
	Engineering)				
	Total	786	641		

## (17) List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency,	As given below
Grant received	
Publications (if any) out of research in last three	As given below
years out of masters projects	
Industry Linkage	As given below
MOUs with Industries (minimum 3)	As given below

# Number of Projects carried out, funding agency, Grant received (last three years) 2020-21,2019-20, 18-19)

10	10-17)				
S N	Title of the Project	Principal Investigator	Amount Received (Rs)	Funding Agency	
		Chemical Engineering	2		
		2019-2020			
1	Studies of some Novel Anti_mico bacterium agents	Dr (Mrs) Manjusha Sunil Deshpande	Rs 2,30,000	Savitribai Phule Pune University, Pune (BCUD)	
		2018-2019			
2	Value added products from Karanja using novel techniques	Shri Pravin Sudhakar Tadkar	Rs 2,75,000	Savitribai Phule Pune University, Pune (BCUD)	
3	Rejuvenation of Effluent Remediation by continuous flow with visible light induced reactor using nanoparticles	Dr Ashish Vishvanth Mohod	Rs 40000	Institute of Engineer (India), Kolkatta	

S N	Title of the Project	Principal Investigator	Amount Received (Rs)	Funding Agency
		Civil Engineering 2020-2021		
1	Emerging Applications in Geographic information System (GIS) for conduct of Short Term Training Programme (STTP) under AQIS		Rs. 2,82,633/-	All India Council for Tedhnical Education (AICTE), New Delhi
		Mechanical Engineerin	ng	
		2020-2021		
1	International Conference on "Mechanical Engineering for Sustainable Development - 2020" under Quality Improvement Program (QIP)	Dr Manish Sheshrao Deshmukh	Rs. 2,00,000/-	Savitribai Phule Pune University, Pune
		2019-2020		
2	Tribological Performance Evaluation of Non Asbestos organic Brake Pad Materials	Dr Bhanudas Dattatraya Bachchhav	25000/-	Institute of Engineer (India), Kolkatta R&D Cell
3	Wind Analysis of Canopy, Pitch- roof and Square Tall Building with Different Shape Using Wind Tunnel and CFD	Shri Prashant Vasantrao Deshmukh	20000/-	IEI R&D Cell Technical Department The Institution of Engineers (India)
4	Onion Harvesting Machine" under Unnat Bharat Abhiyan Scheme.	Shri Milind Sadashiv Swami	1,00,000/-	MHRD, Govt. of Maharashtra under Unnat Bharat Abhiyan
		2018-2019		
5	Development Of Latent Heat Energy Storage For Solar Applications	Dr Avinash Vishvanath Waghmare	1,50,000/-	Savitribai Phule Pune University, Pune (BCUD)
6	Ultrasonic Measurement Of Fluid Film Thickness In A Bearing	Dr Dinesh Yashwant Dhande	1,50,000	Savitribai Phule Pune University, Pune (BCUD)
7	Investigations on Performance of Spark Ignition Engine Fuelled with Hydrogen Gas as an Alternate Fuel	Dr Shirish Jaysing Navale	1,15,000	Savitribai Phule Pune University, Pune (BCUD)
8	Automation for Bone Alignment in Post-Surgery Monitoring and Control for Biomedical Instrumentation	Shri Pankaj Shankarrao Aglawe	2,00,000	Savitribai Phule Pune University, Pune (BCUD)
		Production Engineerin	ıg	
		2020-2021		
1	Innovative and Inventive Problem Solving for conduct of Short –Term Training Programme (STTP) under AQIS	Dr Sandeep Haribhau Wankhade	Rs. 3,92,208/-	All India Council for Tedhnical Education (AICTE), New Delhi

ME: Publications (if any) out of research in last three years out of Masters projects (last three

years)

Authors	Paper Details (Papertitle, Publicationyear, Volumeno., issueno., Page no.s, Doi, ISSN)
	Chemical Engineering
Madhura Kulkarni, P.N.Dange, V.S.Vitankar,	Design and Mathematical Modeling of Cyclone Separataor UsingOPENFOAM, International Journal of Research and AnalyticalReviews,2019, Volume 6,Issue2,ISSN:2348-1269
Mangesh Kulkarni, Rajendra Raut	Design of 40 KLPD absolute alcohol plant by MSDH Process,InternationalJournalofInnovativeResearchand Technology,,2020,Volume7,Issue2, 214 –220,ISSN: 2348-1269
Jyoti D.Nikam, Rajendra S Raut	DistilleryWaste Water(Spent Wash ) Biomethanation-Wasteto
S. Raut, K. R.Jethani	EnergyGeneration.InternationalJournalofAdvancedResearch(IJ AR),2019, Vol. 7, 228-233,ISSN: 2320-5407
VarshaYadhav, Rajendra S Raut,	Acid Based Hydrolysis Treatment of Sugar Cane Leaves toManufactureEthanol, InternationalJournalforScienceandAdvancedResearchinTechnology,V olume4,(2018)6-10,ISSN:2395-1052
	CivilEngineering
Dr. V N Patil	Research paperentitled "Numerical analysis of reinforced embankment slopes made up of pozzolanicwaste materials" in International Journal of Geo-Engineering.
Dr. S R Parekar	Research paper entitled "Comparison in Design of Technical Steel Structure by Indian & European Code" in International Journal for Scientific Research & Development.
Prof. M V Waghmare	Research paper entitled "Influence of Nonlinear Fluid Viscous Dampers on Seismic Response of RC Elevated Storage Tanks" in Civil Engineering Journal, Vol. 6, Special Issue "Emerging Materials in Civil Engineering"
Dr. P B Nangare	Research paper got selected for a book entitled "River Hydraulics" published by Springer
Uttam R. Awari and Swati A.Kulkarni, Neha K. Berde,	Behavior of Reduced Beam Section Moment Connection with VaryingThickness of Continuity Plate, International Journal of SustainableConstructionEngineering&Technology(ISSN:2180-3242)V ol8,No1, October2017, pp 77-83
Uttam R Awari, Prajot Vikas Dhadge	ExperimentalinvestigationofcompressivestrengthofcompositeGFRPdou ble skin tubular column, International Journal of Current AdvancedResearch (O:2319-6475,ISSN:P:2319-6505),Volume8,Issue04 (A),April2019, pp17166-17170
Chetan N Bhatiwal and Uttam R. Awari,	Experimental investigation on bamboo reinforcement incurved bema, International Journal of Current Advanced Research (O: 2319-6475,ISSN:P:2319-6505), Volume8,Issue04(D),April2019,pp 18276-18280
Dattaprasad H. Galphade and Uttam R. Awari,	Confinement of reinforced concrete column with UPVC, International Journal of Current Advanced Research (O: 2319-6475, ISSN: P: 2319-6505), Volume 8, Issue 04(F), April 2019, pp 8419-18422
Jayesh S.Gosavi and Uttam R Awari,	Experimental investigation on effect of micro silica on high-strengthconcrete, International Journal of Current Advanced Research (O:2319-6475, ISSN:P:2319-6505), Volume8, Issue 04(A), April2019, pp18055-18060

Uttam R. Awari and Ajay R.Gajbhiye,	Flexuralbehaviorofreinforced concretebeams retrofittedwithGFRP:AnExperimentalApproach,TheIndianCon creteJournal, March2020, pp 30-36
Dr P B Nangare	Aresearchpaperon, "CFDModellingofFlowOverSteppedSpillway –AReview", Publishedin International Journal of Innovative Research in Technology (IJIRT), pp, Vol. 6, Issue 1, June 2019 ISSN: 2349-6002.
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**MOUs with Industry (academic year 2020-21)** 

Sr No	Name of Industry	Name of co-ordinator	Date of MoU Signed	Valid upto	
Civil Engineering					
1	Ferrocement Society Akashganga Society, Model Colony, Pune	Dr. S R Parekar	09/02/2019	Lifetime	
2	Struengineers (India) Pvt. Ltd., Pune	Dr. V N Patil	13/05/2019	12/05/2024	
3	SurajConstruction Raykarmala Company, Dhayari, Pune.	Mr. U J Jadhav	08/12/2019	07/12/2024	
4	Sustain & Save India Pvt. Ltd, Pune	Mrs. Sonal A Chavan	01/11/2020	Lifetime	
	Mecha	nical Engineering		_	
5	Apex Innovation Pvt. Ltd. Sangli, MH India	Mr.M R Dahake	31/08/2020	30/08/2021	
6	Firodiya&Naik Consulting GBR, Berlin Germany	Mr. M S Swami	05/01/2021	04/01/2022	
7	SeinumeroNirman Pvt Ltd., Pune	Dr. S V Chaitanya	01/01/2021	31/12/2023	
	Produc	ction Engineering			
8	Aarohi Industry, Saswad, Pune aarohiindustries2016@gmail.com,	Dr S H Wankhade	08/01/2021	07/01/2026	
9	Univision Automation, Saswad, Pune uddhav@univisionautomation.com	Dr S H Wankhade	08/01/2021	07/01/2026	
10	Elon Power Pvt Ltd, www.elonpower.com,	Dr S H Wankhade	15/01/2021	14/01/2024	
11	X-Cubatoryogesh@bizteon.com	Dr S H Wankhade	18/03/2021	18/03/2024	

## (18) LOA and subsequent EOA till the current Academic Year

Sr	Year	LOA / EOA approved letter No & date	Remarks
No			
1	1992	No. F.27-66/92-AICTE/, dated 19-08-1992	
2	1993	No. F MS-66/B-III/RC(BB)/92/29110, dated 31-03-1994	
3	1994	No. F MS-66/92/RC/94, dated 02-09-1994	
4	1995	F.No. 740-89-201(E)/RC/94, dated 10-04-1995	
5	1996	F.No. 740-89-201(E)/ET/96, dated 28-06-1996	
6	1997	F.No. 740-89-201(E)/ET/97, dated 29-08-1997	
7	1998	F.No. 740-89-201(E)/RC/94, dated 28-08-1998	
8	1999	F.No. 740-89-201(E)/RC/94, dated 28-06-1999	
9	2000	F.No. 740-89-201(E)/RC/94, dated 02-11-2000	
10	2001	F.No. 740-89-201(E)/RC/94, dated 27-06-2001	
11	2002	F.No. 740-89-201(E)/RC/94, dated 14-06-2002	
12	2003	F.No. 740-89-201(E)/RC/94, dated 25-06-2003	
13	2004	F.No. 740-89-201(E)/RC/94, dated 14-05-2004	
14	2005	F.No. 740-89-201(E)/RC/94, dated 24-06-2005	
15	2006	F.No. 740-89-201(E)/RC/94, dated 19-05-2006	
16	2007	F.No. 740-89-201(E)/RC/94, dated 14-05-2007	

17	2008	F.No. 740-89-201(E)/RC/94, dated 02-05-2008	
18	2009	3 F.No. 740-89-201(E)/RC/94, dated 15-06-2009	
19	2010	No. Western Region, Maharashtra/1-4279045/2010/EOA, dated 08-11-2010	
20	2011	F.No. Western/1-404489611/2011//EOA, dated 01-09-2011	
21	2012	F.No. Western/1-690904961/2012//EOA, dated 10-05-2012	
22	2013	F.No. Western/1-1413196742/2013/EOA, dated 19-03-2013	
23	2014	F.No. Western/1-2014168989/2014/EOA, dated 04-06-2014	
24	2015	F.No. Western/1-2453832772/2015/EOA, dated 07-04-2015	
25	2016	F.No. Western/1-2809433078/2016/EOA, dated 05-04-2016	
26	2017	F.No. Western/1-3323510836/2017/EOA/Corrigendum-1, dated 27-05-2017	
27	2018	F.No. Western/1-3508448206/2018/EOA, dated 10-04-2018	
28	2019	F.No. Western/1-4259356245/2019/EOA, dated 10-04-2019	
29	2020	F.No. Western/1-7014283393/2020/EOA, dated 30.04.2020	
30	2021	F.No. Western/1-9318338537/2021/EOA, dated 10.07.2021	

#### 2020-2021) Income and expenditure:

Sr No	Income	2018-2019	2019-2020	2020-2021
1	Income From Central Govt	0.00	0.00	0.00
2	Income From UGC	0.00	0.00	0.00
3	Income From State Govt	0.00	0.00	0.00
4	Income From Other Bodies	0.00	0.00	0.00
5	Income From Student Fees	310405981.00	317338255.00	373411482.00
6	Income From Other/ Internal Revenue	0.00	0.00	0.00
7	Income From Donations	0.00	0.00	0.00
Total Income		310405981.00	317338255.00	373411482.00

Sr No	Expenditure	2018-2019	2019-2020	2020-2021
1	Salary Teaching Staff	162825631.00	159284909.00	160005555.00
2	Equipment	26460565.00	4184231.00	4325238.00
3	Remuneration to Visiting/Guest	0.00	155662.00	153300.00
4	Building Maintenance	5054083.00	5054083.00	5054083.00
5	Salary Non-teaching Staff	40301919.00	45472573.00	47669920.00
6	Other Expenditure	89949801.00	97334923.00	56085142.00
7	Library	4068766.00	3045689.00	5500268.00
Total Expenditure		328660765.00	314532070.00	278793506.00

#### (20) Best Practices adopted, if any

#### **BEST PRACTICE-1 TITLE: UGC PARAMARSHA SCHEME:**

AISSMS COE Pune is recognized as mentor institute under UGC Paramarsh scheme. Institute has identified following institutes as mentee institutes.

- i. Dnyashree Institute of Engineering and Technology, Satara
- ii. TPCT"s College of Engineering, Osmanabad
- iii. Parikrima Group of Institutes, Kasti, Dist Nagar
- iv. CSMMS Chh. Shahu College of Engineering, Aurangabad
- v. SSGM College of Engineering, Shegaon
- vi. MET institute of Computer Applications, Mumbai

Different activities are carried out by AISSMS COE during 2019-20 for all mentee institutes for quality improvement.

- i. Visit to all mentee institutes by principal, IQAC coordinator, NAAC coordinator and administrative officer.
- ii. Workshop, sessions by AISSMS faculty on different topics such as CO-PO-PEO-PSO mapping, assessment and attainment, Teaching learning and evaluation ,Curriculum aspects , Institute values and best practices , Library practices and ICT tools , Student support and role of professional bodies and student chapters
- iii. Visit of all mentee institutes faculty to AISSMS to have interaction with all NAAC criteria In-charges, Visit to common facilities, Visit to IQAC Cell, NSS Unit, Cultural unit, Library, Language Lab, visit to different laboratories

All these activities under Paramarsh scheme are reviewed by RUSA representatives in PARAMARSH meet conducted online on 21stMay 2020.



#### **BEST PRACTICE-2 TITLE: ONE FACULTY ONE INDUSTRY DRIVE**

**Objectives of the practice:** This practice is implemented to enhance association with relevant industry for providing industrial exposure to the students and faculty. With the involvement of the entire faculty of the institute, following are the objectives set.

- 1. To organize visits to the industry for the students and faculty.
- 2. To organize expert lectures by industry person for the students and faculty.
- 3. To organize short term training programme by the industry for the students and faculty.
- 4. To encourage students for joining industrial internship during vacation.
- 5. To encourage students to undertake final year project in industry under the joint guidance of faculty and expert from industry.
- 6. To identify and sign memorandum of understanding with various industries for the mutual benefit
- 7. To conduct human resource development programme by the faculty for industry personnel.
- 8. To establish linkage with various non government and government agencies.
- 9. To involve industry experts in need based curriculum development. 10.To offer consultancy and testing services to solve industrial problems. 11.To encourage faculty to undertake projects from industry.

**Context:** Industry is the major stake holder of technical institution. Continuous interaction between technical institution and industry is an essential requirement to enhance an employability of engineering graduates. AISSMS College of Engineering has been in association with various industries and providing very good industrial exposure to the students. In implementing the various industry related activities, following aspects were required to be addressed.

- 1. To be in continuous association with the industry, it is necessary to have single point of contact from the department/ institute side.
- 2. It is required to identify industries from different areas of engineering for providing industrial exposure to the students and faculty as per their field of interest.
- 3. Involvement of the faculty in industry institute interaction activities is always beneficial in strengthening the teaching learning process in the department/institute.

In this context, institute has initiated "One Faculty One Industry Drive".

**Practice:** In this "One faculty One Industry Drive", every faculty of each department has identified one industry for the purpose of Industry Institute Interaction. With this drive, interaction with the industry has improved a lot and students and faculty as well, getting benefitted. To coordinate this activity, Industry Institute Coordinates at department and institute level are appointed forming Industry Institute Interaction committee. This drive has provided an opportunity to the entire faculty to have interaction with the industry as per their field of interest and the same has been resulted into association of department with wide spectrum of industries. Better interaction in between department and industry is possible because of the single point of contact from the department side. It helped the faculty to improve the interaction with industry (outside world). Interaction with industry helps faculty to provide real life problems, case studies to the students, especially in higher education institutes.

Evidences of success:

Sr. No.	Nature of activity in association with industry	Number of activities in 1st two years
01	Industrial visits	42
02	Talk by industry expert	52
03	Industrial internship	223
04	MoU signed with industries	40

#### **BEST PRACTICE-3: INNOVATIVE LIBRARY**

### **Objectives of the Practice**

- 1. To Provide current library materials and databases that support the academic curriculum.
- 2. Broaden and update all collections to meet the needs of AISSMS College of Engineering" all programs and support the various aspects of the institution: teaching, training, research and services.
- 3. Educate and assist college students and staff in the identification and effective use of information resources and enhance information literacy
- 4. To provide access to library resources and servers via web pages and online recourses, work

- closely with students and faculty to know their needs and interests.
- 5. To aware about economical, legal and social issues when using information, access and use information critically and legally.

The Context: Innovative Library is the most preferred activity for growth of the student as well as institutions. The main aim of this practice is to arrange various activities to develop reading habits among student which is beneficial for their overall development. Spread open access awareness between student and faculty. Main context of this activity is that how to bring the student and faculty to attend these activities from their academic schedule and make them aware about benefits of it.

#### The Practices:

**Author Meet Program :**Author meet program is organized by library to develop reading habits among students and give them a chance to interact with authors of books. They can ask their query and have face to face interaction with authors from various field. Organization of National Conferences, International Workshops For library professional.

To branding Institute Library name, Institute Library has organized various Conferences, National & International workshop for library professionals.

Spreading Open Access Awareness among students faculty-

Institute Library is working for spread awareness of Open Access resources among their patrons and library professional from other colleges. From Last two year library is winning Open Access Week Competition which is organized by INASP UK Library is getting 500\$ for this event.

Using social media platform for information dissemination

Library blog - http://aissmscoelibrary.blogspot.in/

Library face book page account-

https://www.facebook.com/profile.php?id=100006593898126

Library best user award:-

To attract more students to visit the library and use the resources, library is giving Best User award. Library Website homepage for Information dissemination:-

Website created through open access source software to disseminate current information on various subjects to all the library users in time both online and physical.

Link- <a href="http://aissmscoecentrallibrary.weebly.com">http://aissmscoecentrallibrary.weebly.com</a>

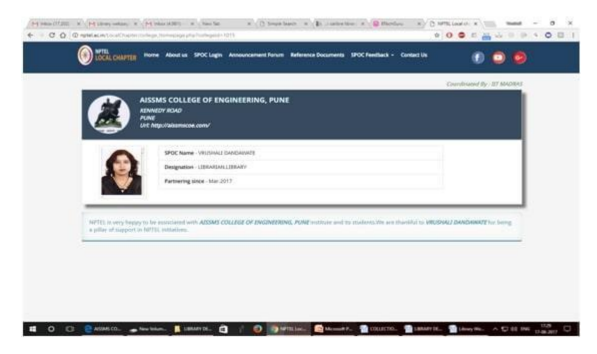
User feedback practice through online feedback form

Link library feedback form - <a href="https://docs.google.com/forms/d/e/1FAIpQLScbLP-">https://docs.google.com/forms/d/e/1FAIpQLScbLP-</a>

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#### NPTEL Local Chapter at College:-

Institute Library has started NPTEL Local chapter at Institute level, Hard Disk of NPTEL contents, video lectures are installed in server and access provided through LAN.



#### **BEST PRACTICE-4 :INSTITUTIONAL DISTINCTIVENESS**

#### Garudashwa....Aero Designing:

The team **Garudashwa...Aero Designing** is form in the year 2015-16 in collaboration of all discipline students of the institute. This is one of the prime student activity club of institute which consecutively representing the institute as well as the country at international level. As the boundaries of technical

education spreading wider and wider we need the do work in collaboration with all discipline of engineering to carry out the best output which will contribute in society growth and welfare.

#### Objective of Garudashwa:

- 1) To inculcate multidisciplinary working culture in student
- 2) Sharpen technical abilities in 360 degree with conceptualization and innovations
- 3) Experimentation for real life problems
- 4) Enrich design, fabrication, testing and presentation skills in students

**Journey:** Technological Development are geared up in all over the globe and we need to compete themselves to stand in global market. Competition plays vital role to assess ourselves in technological aspect. We prepare our students for all National and international competition which will make them ready for today"s scenario. Team consecutively participating and securing remarkable positions in SAENational &International Aero Design Series that held in the USA every year.

#### Milestone

#### **❖** International Level

- 1. The 2016 SAE AERO DEISGN SERIES EAST
- ❖ Regular Class Awards 2015-16

Successfully Completed 4 Rounds of Flight Competition Overall Result-28<sup>th</sup> globally Writing design report-20<sup>th</sup>globally Presentation-32<sup>nd</sup> globally Highest Payload Lifted-20<sup>th</sup>globally Held at WEST SERIES Van huys Texas California USA.

- 2. The 2017 **SAE INTERNATIONAL AERO DEISGN SERIES** EAST USA21<sup>st</sup> to 23<sup>rd</sup> April 2017
- Regular ClassAwards 2016-17:

Overall Result-26<sup>th</sup> globally. Writing design report-32<sup>nd</sup> globally Presentation-11<sup>th</sup> globally.

❖ Advanced ClassAwards 2016-17:

Overall Result-14<sup>th</sup> globally. Writing design report-15<sup>th</sup>globally Presentation-14<sup>th</sup>globally. Held at Lakeland, Florida, U.S.A.

National Level : INDIA

**Regular Class Awards 2016-17:** 

Overall Result-1<sup>st</sup> in India. Design Report-3<sup>rd</sup> in India.

❖ Winner-awarded the Overall 1st prize (1 Lakh & a Memento)held at Anna University,

Chennai, India

**Institutional Support:-**Institute is intended to provide undergraduate and graduate engineering students with a real-world design challenges. To accomplish that institute continuously motivating and providing innovative platform for student, by virtue of which student securing remarkable positions at national and international level. Institute provides funds and resources which require strengthening such activity. It helps students to enhance their technical competency.

One faculty adviser is also appointed to look after all critical issue regarding this activity and for proper guidance to the students.

Every year team members are got selected by standard process carried out on institute level. No of 11 students from all disciplines were selected every year.

- 1. Technical written test
- 2. Technical Interview
- 3. Personal Interview

#### **Outcomes:-**

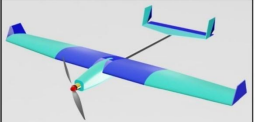
- Enrich educational values and hands-on experience through exposure to today stechnical and technological advancement.
- Expose Students with the nuances of conceptual design, manufacturing, System Integration/Test, and Sell-off through demonstration.
- Develop interpersonal communication skills, written and oral communication skills which plays vital role in the engineering workplace.

#### AISSMS COE Garudashwa....Aero Designing



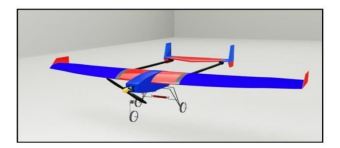












#### **(21) Additional Information, if any:**

#### **College Achievement's:**

#### **Achievements for Academic Year 2020-2021:**

- 1) AISSMS College of Engineering has secured"A<sup>++</sup>" grade, Top 10 in Intellectual Capital, Industry Interface and Infrastructure and Ranked 26th among top 75 Engineering colleges.
- 2) AISSMS College of Engineering has secured 151th rank in India Today's best private college
- 3) In "The Week" magazine survey 2020 AISSMS College of Engineering has secured 16<sup>th</sup>rank in West zone.
- 4) AISSMS College of Engineering received "Best Professional College" Award in Urban Category by Savitribai Phule Pune University, Pune.
- 5) AISSMS College of Engineering won a 'National Education Excellence Awards, 2021'for 'Best Engineering Colleges in Terms of Placement and Industry Interface'.
- 6) 112 research papers were published / presented in journals/seminar/workshop/conferences in the academic year 2020-21 by teaching faculties of the Colleg.
- 7) A total of 289 Books and Chapters published in Books published, and papers in National/International Conference Proceedings
- 8) Total of 16 MoUs are signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year.
- 9) 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.
- 10) A total of 7 faculties participated as resource person at International Level and 41 at national level.

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

- Dr. P. N. Dange (HOD Chemical Engg Department) was invited as a member of the committee for granting extension of 'Research Centre' at VIT Pune and VIIT Pune on May 21, 2021.
- Dr D P Gaikwad (HOD Computer Engg Department), Dr M A Pradhan Associate Prof in Computer Engineering and Dr S F Sayyad Asst Prof in Computer Engineering Dr A V Waghmare, Associate Prof in Mechanical Engg, Dr D Y Dhande, Associate Prof in Mechanical Engg., Dr C S Choudhari, Asstt Prof in Mechanical Engg., Dr S H Wankhade, Associate Prof in Production Engg got recognition as a PhD research guide by Savitribai Phule Pune University, Pune.
- Dr D P Gaikwad (HOD Computer Engg Department) was Reviewer of The 7th International Conference on Fuzzy Systems and Data Mining (FSDM2021) held in Seoul, South Korea during 26-29 October 2021
- Mrs Vrushali Dandawate (Librarian AISSMS COE) Received Scholarship to complete online training program on "scholarly communications" by FSCI 3-13 August 2020. Force 11 - USA https://www.force11.org/fsci/2020/2020-online-course-list

#### **StudentsAchievement's:**

• Mr. Gaurav Dudhe, Student from TE Civil won overall Gold medal and 75K cash prize in Anveshan 2019-2020 representing SPPU across all categories.

Place: Pune

Date: 01 August 2021

(Mandatory Disclosure 2020-2021)

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

• Mr. Gaurav Dudhe from TE Civil received an honorary job offer for the post of Graduate Engineer Trainee from Kloudq, Pune.

Trainee from Kloudd, Pune.

• Mr. Kalpesh Patil from Civil Engg Department won IGBC Students' chapter Debate competition

2020 organised by HOC Pillai College of Engineering & technology, Rasayani

• Mr. Kalpesh Patil from Civil Engg Department won first rank in Seminar presentation at Tech

Tantra 2K21 organised by Padm. Dr. V K Kolte College of Engineering, Malkapur.

• Ms. Priyanka Shivankar from Civil Engg Department got selected as Student innovation

ambassador by Ministry of Education's Innovation Cell, India.

• Ms Dikshita Mehta and Ms Siddhi Pedamkar of TE Chemical Engg completed NPTEL course on

"Phase Equilibrium Thermodynamics with 96% and is a Gold Medalist.

• Ms Nupoor Upadhye of TE Chemical Engg won 3rd Prize for Uniclean Universal Sanitizer

Atmanirbhar Covid-19 Startup idea.

• Mr Devendra More of TE Chemical Engg won 1st Prize in AIChE-2020 International Student

Chapter Development Award.

• Mr Vaibhav Shirsath of TE Chemical Engg won 1st Prize in Chemfluence 2021 (Algappa College

of Technology, Anna University Chennai) in the Role Event.

• Mr Anurag Lambhor of BE Electrical Engineering Department won Best Innovation award for

Avishkar 2019, project competition organised by Mumbai University.

• Mr Anurag Lambhor of BE Electrical Engineering Department won 1st prize for Paper

presentation in Vishwa Parivartan 2020 organised by VIIT, Pune.

Mr Anurag Lambhor and Onkar Dahiwal of BE Electrical Engineering Department won 2<sup>nd</sup>

prize in SPPU-I-2-E organized by SPPU.

• Mr Anurag Lambhor of BE Electrical Engg Department won 1st prize in Anveshan 2019-20,

organized by AIU New Delhi.

• Mr Anurag Lambhor of BE Electrical Engineering Department won 1st prize in Pragati 2020

an intercollege technological innovation competition, SFIT, Mumbai.

• Mr Mandar Kulkarni, MsTejasvini Gawali, Mr Umail Mulla and MsTamanna Attar of Electrical Engg Department won 1<sup>st</sup> prize for Paper presentation at 2<sup>nd</sup> IEEE international Conference

on emerging smart computing and informatics under the guidance of Dr A A Apte.

• Ms Maithili Balkawade, MrAdarsh Vishwakarma, Mr Rushikesh Kajale, Mr Viraj Patil and

Mr Yash Patil of Electrical Engg Department won 1st prize in Advanced Electric Trike "Best Project

Plan Award" Part of SAE INDIA NIS EFFICYCLE and bagged AIR2.

Mr Soman Bhaskar Dhaval, SE Computer Engg received 2nd Prize in Electrical Vehicle

Category organized by SAE India.

Place : Pune

Date: 01 August 2021

(Mandatory Disclosure 2020-2021)

(Authorized Signature)
Dr Dattatraya Shankar Bormane
Principal, AISSMSCOE, Pune-1

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- Mr Soman Bhaskar Dhaval, SE Computer Engg First Prize at General Awareness Quiz competition organized by E-Cell, IIT Bombay.
- Mr Raut Vinay Suraj of BE Computer Engg received Appreciation from Government of Maharashtra,

PMC and Sambandh Foundation for work during COVID19.

Mr Neeraj V. Mahajan of E&TC Engg was awarded 2nd rank and Silver Certificate for Best out of

Waste/Organised by AISSMSCOE NSS team.

Ms Saumya MsSapna Ms Siddhi Nasare was awarded Second Prize in extempore competition by IUCEE Efficycle 2020.

Atharva Joshi and Omkar khot of Mechanical Engineering Department won National, MAHARASHTRA HEALTH HACKATHON 2021.

#### **Result - May – 2021 final year examination:**

The College students have appeared in Savitribai Phule Pune University examination (May-2021) and secured

nks. Sr No	Course Name	Total no of students appeared in final year	Total no of students passed /awarded degree	Out of total no of students pass with 60% or above	Parcentage of Result
		nder Graduate C	ourse (UG)		1
1	Chemical Engineering	76	76	71	100%
2	Civil Engineering	141	141	128	100%
3	Computer Engineering	148	148	143	100%
4	Electrical Engineering	78	78	71	100%
5	Electronics and Telecommunication Engg	63	63	59	100%
	Electronics Engineering	34	34	32	100%
6	Mechanical Engineering	139	139	135	100%
7	Mechanical Engineering (Sandwich Pattern)	73	72	70	98.63%
8	Production Engineering (Sandwich Pattern)	72	71	71	98.61%
	I	Post Graduate Co	urse (PG)		
9	ME -Chemical Engineering	4			Result awaited
10	ME - Civil Engineering (Structural Engineering)	19			Result awaited
11	ME -Computer Engineering	3			Result awaited
12	ME - Electrical Engineering (Power Electronics and Drives)	1			Result awaited
13	ME - Electronics and Telecommunication Engineering (VLSI and Embedded System)	1			Result awaited
14	ME - Mechanical Engineering (Automotive Engineering)	2			Result awaited
15	ME - Mechanical Engineering (Design Engineering)	4			Result awaited
	Total	858	822	780	

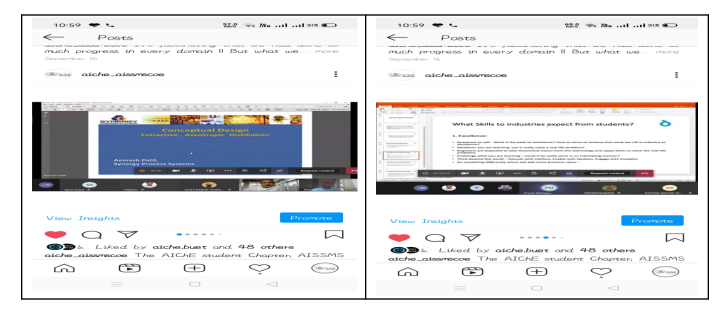
Place: Pune

Date: 01 August 2021

(Mandatory Disclosure 2020-2021)

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

1) The AIChE student Chapter organized an INDUSTRY INSTITUTE INTERACTION Phase-II program (12/09/2020). The objective of the event was to provide the information of about recent trends of chemical engineering and to guide the students



2) AIChE Student Chapter, AISSMS COE Pune organized online international webinar on the topic 'Job Opportunities in Japan'. Invited speakers for the webinar were Mr. Chandrakant Chougule, Director, Wai Guo Language Institute, Pune and Mr. Takutaro Kimura, Director, First Study Japanese Language School, Osaka. The event was conducted on ZOOM platform and was also streamed live on Facebook.



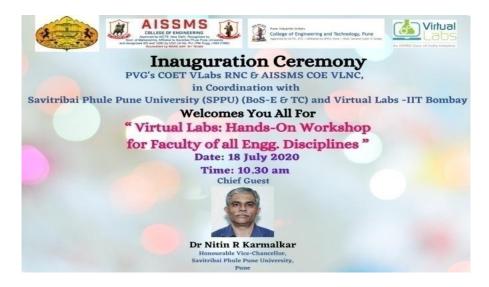
3) E&TC Engg conducted Workshop on Virtual Labs on 18 July 2020 for all SPPU facuty.

Place : Pune

Date: 01 August 2021

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4) Department of Chemical Engineering along with AIChE student Chapter, AISSMS COE Pune Organized an online culture exchange meet of AIChE student Chapter, AISSMS COE Pune with AIChE student Chapter PEM AKAMIGAS, Indonesia on May 22, 2021.



5) Department of Chemical Engineering, organized food distribution program for needy people under AIChE Student Chapter, Food packets were distributed to poor and needy people in a village Anavadi, Taluka Wai, and District Satara on June19, 2020. Mr Pranav Pawar, committee member handed over these food packets to distressed people of the village on behalf of the Student Chapter. In all, 27 families in adversity were

benefitted in this time of crisis caused by ongoing deadly COVID-19 pandemic.



- 6) Department of Civil Engineering, conductedOne week AICTE sponsored STTPtitled "Applications of Geographic Information System" in three phases starting from 30<sup>th</sup> November to 19<sup>th</sup> December 2020
- 7) Department of Civil Engineering conductedonline workshop for "TE syllabus revision 2019 pattern" from 3<sup>rd</sup> to 5<sup>th</sup> May 2021 in association with BOS Civil SPPU.
- 8) Department of Civil Engineering conducted Virtual tour of India's largest cement manufacturing plant for

Place : Pune Date : 01 August 2021

Date: 01 August 2021

(Mandatory Disclosure 2020-2021)

Civil Engineering students in association with Ultra Tech Cement Limited on 26th May 2021.

- 9) The AIChE Student Chapter, AISSMS COE & the Department of Chemical Engineering organized a two-day Orientation Program on Motivational topics for SE, TE and BE Chemical Engineering students on 29th& 30th July 2020. The inauguration of the program was done on the first day. The inaugural ceremony was graced by Dr. P. N. Dange, Head, Chemical Engineering, Dr. K. R. Jethani, and Faculty Coordinator of the Orientation Progaram, all faculty members and students.
- 10) Department of Electrical Engineering AISSMS COE organized Industry Institute Meet on 7 Oct.2017. Objectives of meet were to increase interaction with industry. To help our students for placements, what industry expects from students. Industry experts gave some valuable suggestions for syllabus and focus of current trend in Industry.
- 11) Entrepreneurship and Skill Development Cell organizedWebinar on "Preparation for being industry ready"conducted by Mr G Zadge & Mr C Bhutada on 20/03/2021.One week STTP on "2D & 3D Modelling in STAAD Pro" during 10/05/2021 to 14/05/2021.
- 12) Department of Electrical Engineering AISSMS COE organized Industry Institute Meet on 7 Oct.2017. Objectives of meet were to increase interaction with industry. To help our students for placements, what industry expects from students. Industry experts gave some valuable suggestions for syllabus and focus of current trend in Industry.

#### **Sports: Report of Sports activities 2020 -2021.**

Gymkhana: Gymkhana plays a pivotal role in over all 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 at Inter Engineering College level "Ashwamedh": All India Shri Shivaji Memorial Society's, College Of Engineering organizes Inter Collegiate sports and cultural fest for aspirants assembling from various engineering colleges with a high competitive spirit to participate with strong determination to include their achievements & accomplishments. Our Institute conducts an intercollegiate event every year named "Ashwamedh" (A Blend of Cultural and Sports events). Ashwamedh is an Annual Sports and cultural event which is the 8th event in succession. 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. The dates for the events are from 10th Feb to 11th Feb, 2020. The event has successfully attracted almost 2000 students from various Institutes. The Chief Guest for this function was Dr D S Bormane (Principal, AISSMSCOE), Shri A B Bhonsle (Vice President, Gymkhana).
- "Chhatrapati Shivaji Cricket Trophy": a state level Inter-Collegiate tournament from 18th January 2021 to 25th January 2021. Total 32 teams from Engineering, Hotel Management, Management and Pharmacy participated in the event
- "Chattrapati Shahu Football Trophy": a state level Inter-Collegiate tournament from 17-09-2021 to 21-09-2021. Total 25 teams from Engineering, Hotel Management, Management and Pharmacy participated in the event
- 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 SPPUniversity, State and National level, prominent among them are Verve, Vedant, Purushottam Karandak , Firodiya Karandak , Crescendo, Milanze, Zest, Versatalia, MIT Summit, Sakal Karandak, Sarpotdar Karandak, Kaware Trophy etc.

Place: Pune

Date: 01 August 2021

(Mandatory Disclosure 2020-2021)

Place : Pune Date : 01 August 2021 (Mandatory Disclosure 2020-2021)

#### **Cultural:**

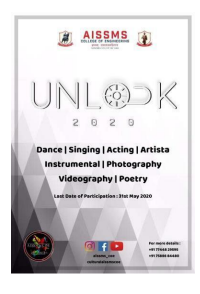
The COVID-19 pandemic struck every one and forced ustostopourroutineactivities and stay in our home. Butinstead of wasting this time, we carried out certa in activities through the online platform to keep everyone positive and entertained. Here are all the details of each and every activity carried out by the cultural department.

#### 1. Quarantine's Got Talent

Quarantine'sGotTalentwasthefirstactivitycarriedoutin the lock down period by the cultural department. The basic aim of this activity was to bring some positivity and enthusiasm among the students of our college. The activity included dance, art, acting, music and poetry. Students who were willing to participate sent their videos through a link provided and we showcased them on our college's official cultural page on instagram. A total of 20 students participated in this activity. We have also created a short video of this activity to summarise it. The link for the same is mentioned below: https://www.youtube.com/watch?v=oyLARDYBFOc



#### 2. Unlock2020



After Quarantine's Got Talent, the unlock phase started and the routine life started taking pace. Wealsothoughtof carrying out another activity which will be unlocked for all the audienceandnot just for our college students. So the students of cultural department came up with <a href="Unlock2020">Unlock2020</a>, where various activities like dance, singing, acting, art, instrumental, photography, videography and poetry were included. And also we arranged a small bollywood quiz competition, <a href="UnlockYour Movie Talent">UnlockYour Movie Talent</a>, so the ones who can't participate in the talent show won't feel left out. In all we got 380+ responses out of which we got 60+ for Unlock 2020 and 330+for Unlock Your Movie Talent. We have uploaded a compilation of best of Unlock 2020 videos on both cultural department's official instagram and youtube page. The link for the compilation is provided below: <a href="https://www.youtube.com/playlist?list=PLccI-Rlk0m4z8mVed\_6bDsK\_zGSE8q1q">https://www.youtube.com/playlist?list=PLccI-Rlk0m4z8mVed\_6bDsK\_zGSE8q1q</a>

### 3. BandBaajaHalad-YouTube Premiere

After an immense response for the talent showcase activities, we arranged a premiere of our one act comedy play, <u>BandBajaa Halad(ৰুঁৰা</u>জানকৰ) on 25th July2020. Thisplaywasperformed in September 2018 at

variousoneactplaycompetitionslikeDajikakaGadgil Karandak, Bharat Karandak and Vinodottam Karandak.

This playhasbagged severalawards including Second Place in Vinodottam Karandak. The directors of this play, Pushkar Shinde and Neeraj Langhe also got awarded by Second Prize for Best Direction. Two of actors, Ashish Adhari and Shreya Vashikar got awarded with Consolation Prize for Acting in all the three competitions. The premiere got a huge response from the audience

with 8700+views on YouTube. The link for the same is provided below:

https://www.youtube.com/watch?v=CjnzyS-E\_zY&list=PLccI-Rlk0m6XO3yaDaGur



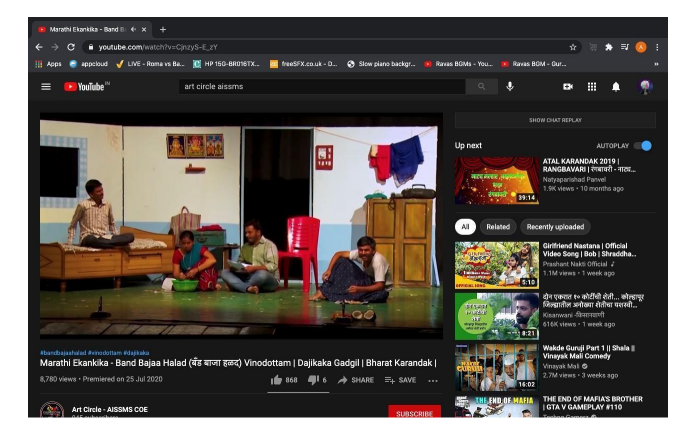
Place : Pune

Date : 01 August 2021

(Mandatory Disclosure 2020-2021)

(Authorized Signature)

Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1



## 4 Shab-E-Ranj-YouTube Premiere

Shab-E-Ranj, is a Hindioneactplaybasedontheincident that took place in the Kashmir Valley and many Kashmiri Panditswereleftwithoutshelter. This play was performed at the prestigious Firodiya Karandak in February 2019. Firodiya Karandak isaunique one act play competition wherein various art forms are performed live on stage like live music, dance, shadowart, uvart, sandart and many more performing arts. This play also bagged many awards. Abhishek Khedkar received First Prize - Mandolin. Shivani Patiland Pratik Lahanegot First Prize - Radium Art. And Swapnil Sawantreceived First Prize - Solo Contemporary. This play also received ahuge response from the audience with 3200+views on You Tube. The link for the same is provided below: https://www.youtube.com/watch?v=xGvVWx8Gxn0&list=PLccI-Rlk0m4H3mHJLFx0ixGESrF0mnj6&index=6&t=1542s

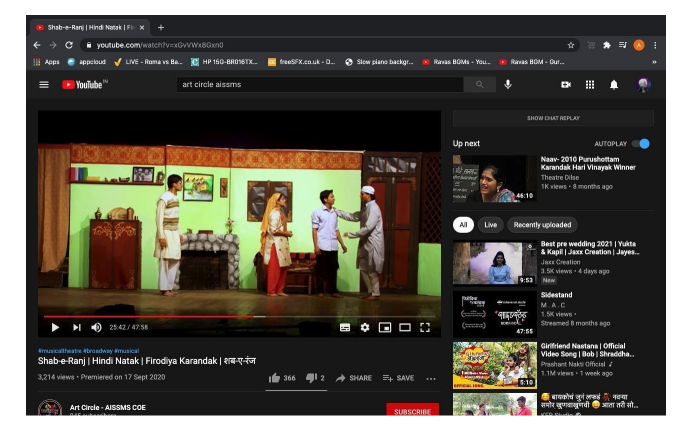


Place : Pune

Date: 01 August 2021

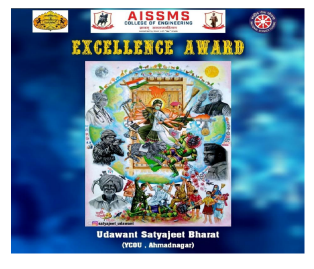
(Mandatory Disclosure 2020-2021)





### National Service Scheme (NSS): 2020-2021

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





Excellence Award winning poster

One of the Poster made by a Participant

#### **Tree Plantation:**

On the occasion of World Environment All India Shri Shivaji Memorial Society's, College of Engineering, Pune-01, National Service Scheme unit also organized a tree plantation program and the NSS volunteers did an enthusiastic participation in the activity. They were said to plant a sapling in their nearby area without breaking any rules related to Covid-19 on 5<sup>th</sup> June 2020

Place : Pune

Date : 01 August 2021

(Mandatory Disclosure 2020-2021)





#### **Spitting Kills:**

All India Shri Shivaji Memorial Society's, College of Engineering, Pune-01, National Service Scheme unit participated in "Spitting Kills Campaign" and created an awareness regarding "SPITTING KILLS" on 25<sup>th</sup> June 2020.



## **Food Distribution Drive:**

All India Shri Shivaji Memorial Society's, College of Engineering, Pune-01, National Service Scheme unit held a food donation drive on 16<sup>th</sup> October 2020



Place : Pune Date : 01 August 2021

(Mandatory Disclosure 2020-2021)



#### **Esperiometer Distribution:**

All India Shri Shivaji Memorial Society's College of Engineering, Pune-01, National Service Scheme unit on Thursday 15th January 2021, visited Kalyan village, Pune. Our NSS volunteers distributed resperiometer to the villagers and told them the importance of resperiometer. Distribution of resperiometer was initiated in the inaguaration under the presence of Sarpanch Shri. Rajesh Dimble, other former members of Gram panchayat, Medical Officers, Principal Dr. D. S. Bormane Sir, Pragramme Officer Dr. N.

N. Shejwal Sir, 10 resiperiomete were donated to the villagers.



Distribution of resperiometer to the village.

## Swayamsiddha Hackathon 2020:

On Saturday, 8th August 2020, All India Shri Shivaji Memorial Society's College of Engineering held a virtual inauguration ceremony of Swayamsiddha Hackathon 2020 web portal in association with Unnat Bharat Abhiyan at 11 a.m. The inaugural event hosted by the college was witnessed by the Chief Guest of National UBA coordinator Dr. Virendra Kumar Vijay Sir, Principal Dr. D.S.Bormane Sir, dignified UBA Coordinator Dr. N.N. Shejwal Sir.

Place: Pune

Date: 01 August 2021

(Mandatory Disclosure 2020-2021)

# Additional facility's:

# Workshop:













Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)



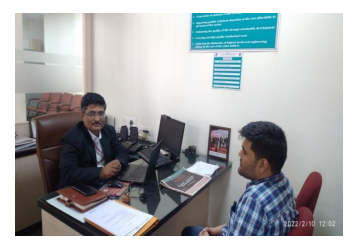


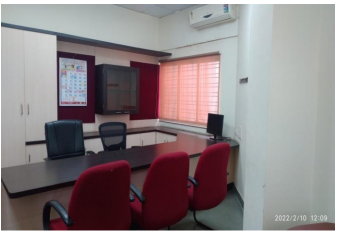
# Institution-Insdustry Cell / CITP:



Place : Pune

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1



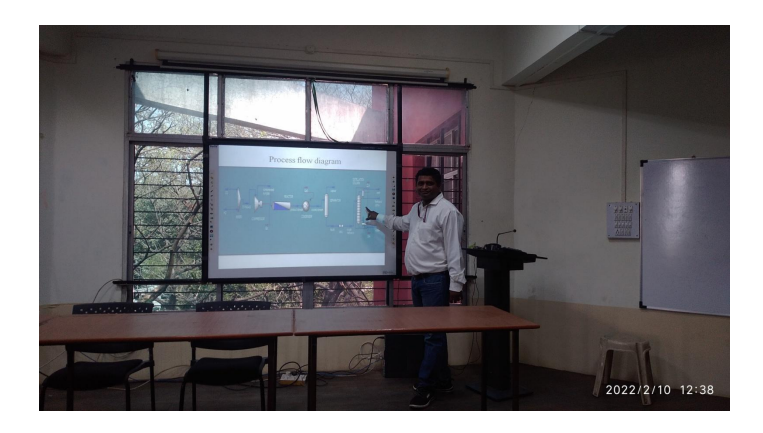




## **Smart Classroom:**

Place : Pune

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1



## **Language Laboratory:**





**Projectors in Classrooms** 

Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)



## Fabrication facility Laboratory (FABLAB) :





## **Gymkhana and Cultural Activities:**

Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)







Place : Pune

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1



## **Stationery Store:**



Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)

# Potable water Supply:







# Canteen:

Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)





Banking / ATM facility :



**CCTV Security**:

Place : Pune

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1

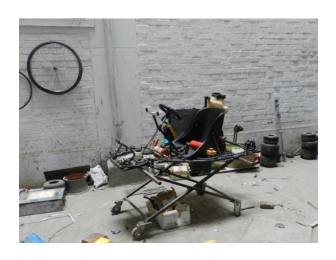




Telephone and Fax facility:

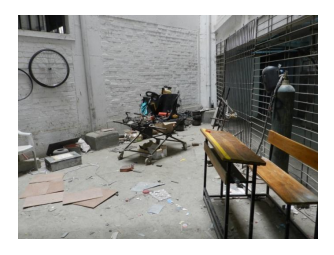


# **Vehical Moulding Workshop:**



Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)



# Electric Supply and Backup (Genset) facility:



# Safety Provisions (Fire Fighting System and Extingusher) :





# Rain Water Harvesting:

Place : Pune

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1





# All Weather Approach (Motorised Road) :





# Transport Facility:







Place : Pune

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1





# Vehical Parking:





# Play Ground facility:



Place : Pune

(Authorized Signature) Dr Dattatraya Shankar Bormane Principal, AISSMSCOE, Pune-1





First Aid :

Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)



# Notice Boards :







# **Sewage Disposal System:**

Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)



Note: Suppression and / or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard in Mandatory Disclosures

Place : Pune

Date: 01 August 2021 (Mandatory Disclosure 2020-2021)