Mandatory Disclosure

	Mandatory disclosure		Updated on 22 nd January 2025
	AICTE File No.		1-5277521
1.	Period of last approval		2024-2025
	Name of the Institution	TE	HARDA FOUNDATION'S GHARDA INSTITUTE OF CCHNOLOGY
2.	Address of the Institution	Kh Di Pin	& Post. Lavel, Tal. ned, st.Ratnagiri, n.415708, aharashtra.
4.	City & Pin Code		ty: Khed, n. 415 708.
	State	Ma	aharashtra.
	Longitude		° 05' and 74° 36' E
	Latitude	15	° 36' and 18° 05' N
	Phone number with STI code	C	(02356) 273134
	FAX number with STD code		(02356) 262980
	Office hours at the Institution		10:00 a.m. to 5:00 p.m. (Monday to Saturday)
	Academic hours at the Institution		10:00 a.m. to 5:00 p.m. (Monday to Saturday)
	Email		principal@git-india.edu.in
	Website		www.git-india.edu.in
	Nearest Railway Station (dist in Km)	L	Khed (15 Kms.)
	Nearest Airport (dist in Km)		Mumbai (250 Kms.)
3.	Type of Institution		Private-Self Financed
	Category (1) of the Institution		Non Minority / Minority specify minority: Not Applicable
	Category (2) of the Institution		Co-Ed / Women only : Co-Education

4. Name of the organization running the Institution

6.	Name of Principal	Dr. Pramoo	d Bhaskar Patil				
	Type of the org	anization	Trust				
	Address of the organization		5 th Floor, Gharda House, 48, Hill Road, Bandra (W), Mumbai-50.				
	Registered with	ı	CHARITY COMMISSIONER, MUMBAI				
	Registration da	ate	18 th July, 1996				
	Website of the organization		www.ghardafoundation.org				
5.	Name of the af University	filiating	UNIVERSITY OF MUMBAI				
	Address		M.G. Road, Fort, Mumbai - 400 032				
	Website		www.mu.ac.in				
	Latest affiliation	n period	2024-25				
	Exact Designat	tion	Principal				
	Phone number code	with STD	(02356) 273134 / 7058406463				
	FAX number v code	with STD	Nil				
	Email		principal@git-india.edu.in				
	Highest Degree	2	Ph.D.				
	Field of special	ization	Electronics Engineering				

		Name	Designation
		Dr. K.H. Gharda	Chairman
		Principal	Member Secretary
		Mr. Nilesh A. Kulkarni	Trustee : Industry Expert
		Mr. Satheesh Vengoli	Trustee : Industry Expert
		Mr. R. C. Kulkarni	Industry Representative
		Dr. A. B. Marathe	Expert in Academic Administration
		Dr. Anil Joshi	Educationist
		University Nominee	Member
		State Govt. Nominee	Member
		Dr. B. A. Danawade	Faculty Member (Professor)
		Dr. S. K. Patil	Faculty Member (Professor)
7	Governing Board Members	Dr. S. P. Tekade	Faculty Member (Assot. Professor)

8. Frequency of meetings

Once in a year

9. Organizational Chart



10	StudentfeedbackmechanismonInstitutionalGovernance/ faculty performance	Student feedback on faculty is obtained twice in a semester and is analysed. Faculty members training needs are identified based on feedback. Faculty members are trained to overcome the deficiencies so identified.
11 •		The college has established committees as per the provisions of Maharashtra Universities Act to deal with the grievances of faculty, staff and students.

12. (i)	Name of the Department	MECHANICAL ENGINEERING					
	Course	ENGINEERING & TECHNOLOGY					
	Level	Under Graduate					
	1 st Year of approval by the Council	2007					
	Year wise Sanctioned Intake	2021-22: 60	2022-23: 60	2023-24: 30	2024-25: 30		
	Year wise Actual Admissions	2021-22:17	2022-23:12	2023-24: 16	2024-25: 32		
	Cut off marks – General quota	2024-2025	FE - 75.21	& DSE - 69	9.90		
	Students passed with First Class	2023- 2024 :	22				
	Students Placed	2023-2024 :	22				
	Average Pay package, Rs./Year	Rs .2.8 Lak	hs per year				
	Students opted for Higher Studies	Nil					
	Accreditation Status of the course	Not Accredite	ed				
	Doctoral Courses	Nil					
	Foreign Collaborations, if any	Nil					
	Professional Society Memberships	ISTE					
	Professional activities	Student's Association – IMAGE					
	Consultancy activities	To private organisations & Institutes					
	Grants fetched	Nil					
	Departmental Achievements	Good No. of r	research paper	rs published.			
	Distinguished Alumni	Nil					

Name of Teaching Staff	Dr. Rohan R. Kalamkar				
Designation	HOD & Associate Professor				
Department	Mechanical Eng	gineerin	g		
Date of Joining the Institute	25.09.2009				
Qualifications with	UG Level		Level	Doctorate Level	
Class/Grade	B.E First Class with Distinction	M.Tech Class Distine		Ph.D.	
Total Experience in Years	Teaching: 15	Indus	stry: Nil	Research:03	
Papers Published	National: 00		Internati	onal: 03	
Papers Presented in Conferences	National: 01 International: 05				
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE Life time r	nember	ship		
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Mumbai University minor research project grant of Rs.35000/- for 2016 Mumbai University minor research project grant of Rs.50000/- for 2018-19				
Interaction with Professional Institutions	Expert Lectures Polytechnic Rat Maharashtra Po Hydrogen Energ	nagiri, olytechr	iic, Manda		

Name of Teaching Staff



Designation	Professor					
Department	Mechanical Engi	Mechanical Engineering				
Date of Joining the Institute	30.05.2009					
Qualifications with	UG Level PG Level Doctorate					
Class/Grade	B.E with Distinction	M.E Distin		Ph.D.		
Total Experience in Years	Teaching: 27	Indus	try: 02	Research: 04		
Papers Published	National: 01 International:12					
Papers Presented in Conferences	National: 12 International: 05					
Ph.D. Guide? Give field & University	Yes, Mechanica Mumbai	l Engin	eering, Uni	versity of		
Ph.Ds / Projects Guided	30+					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE , SAE, IE, C	Charter	ed Enginee	er (IE)		
Consultancy Activities	Yes					
Awards	Yes					
Grants fetched	55,000/- July 2012 and July 2014					
Interaction with Professional Institutions	Yes					

Name of Teaching Staff	Dr. Vikas R. Khalkar			
Designation	Associate Profes	ssor		
Department	Mechanical Eng	ineerin	g	
Date of Joining the Institute	01.06.2009			
	UG Level	PC	E Level	Doctorate Level
Qualifications with Class/Grade	B.E First Class with Distinction	M.E. – First Class		Ph.D.
Total Experience in Years	Teaching: 19	Indus	stry: 02	Research: 5
Papers Published	National: Nil		Internat	ional: 11
Papers Presented in Conferences	National: Nil		Internat	ional: 01
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	Nil			
Professional Memberships	ISTE			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	Dr. Sameer S.	Gajmal			
Designation	Associate Professor (Institute Lavel)				
Department	Mechanical En	gineerin	g		
Date of Joining the Institute	01.04.2008				
	UG Level	PG	Level	Doctorate Level	
Qualifications with Class/Grade	B.E Production Engineering M.E. – Mechani Producti Engineer		tion	Ph.D. Production Engineering	
Total Experience in Years	Teaching: 17 Industry: 2.5 Yrs Yrs		Research: 5.5 Yrs		
Papers Published	National: Nil		Internati	onal: 06	
Papers Presented in Conferences	National: 01		Internati	onal: 02	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE LM-7673	4			
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	VJTI-Mumbai Pune	, IIT-Bon	nbay, VNII	ſ-Nagpur, IIF-	

Name of Teaching Staff



Designation	Assistant Profe	Assistant Professor				
Department	Mechanical En	Mechanical Engineering				
Date of Joining the Institute	01.07.2010	01.07.2010				
Qualifications with Class/Grade	UG Level B.E First Class	B.E First M. E. –First				
Total Experience in Years	Teaching: 15	Indus	stry: 01	Research: Nil		
Papers Published	National: Nil		Internat	ional: 1		
Papers Presented in Conferences	National: 01		International: Nil			
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE, ISHRAE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					

Interaction with Professional Institutions	Nil
---	-----

Name of Teaching Staff	Mr. Omkar A. Jarali					
Designation	Assistant Professor					
Department	Mechanical Engi	Mechanical Engineering				
Date of Joining the Institute	20.12.2012					
Qualifications with	UG Level		d Level	Doctorate Level		
Class/Grade	B.E Second Class	M.E. Class	– First	Pursuing		
Total Experience in Years	Teaching: 17 Yrs	Industry: 2.5 Yrs		Research: 1 Yr		
Papers Published	National: Nil		Internati	onal: 02		
Papers Presented in Conferences	National: 03		Internati	onal: 01		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	1 /0/0					
Professional Memberships	ISTE LIFE MEM	BERSI	HIP – LM-5	57363		
Consultancy Activities	Conducted course on "Utility maintenance" for Industries. Course on "Work place health and safety "for staff and students.					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	NTA DELHI, IST NASIK	NTA DELHI, ISTE DELHI, YIT PUNE, YCMOU NASIK				

Name of Teaching Staff Dr. Pravin N. Jadhav	(les)
---	-------



Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Joining the Institute	12.07.2010			
	UG Level	PG	Level	Doctorate Level
Qualifications with Class/Grade	B.E First Class With Distinction	C V	. – First Ilass Vith inction	Ph.D. in Mechanical Engineering
Total Experience in Years	Teaching: 14	Indus	stry: Nil	Research: Nil
Papers Published	National: 03 International: Nil		onal: Nil	
Papers Presented in Conferences	National: 02 International: Nil		onal: Nil	
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	Nil			
Professional Memberships	ISTE			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

12. (iI)	Name of the Department	CHEMICAL E		3	
	Course	ENGINEERING & TECHNOLOGY			
	Level	Under Gradu	ate		
	1st Year of approval by the Council	2007			
	Year wise Sanctioned Intake	2021-22: 60	2022-23: 60	2023-24: 60	2024-25: 60
	Year wise Actual Admissions	2021-22: 36	2022-23: 49	2023-24: 30	2024-25: 56
	Cut off marks – General quota	2024-2025	FE – 67.84	& DSE - 6	9.39
	Students passed with First Class	2023-2024:	38		
ţ	Students Placed	2023-2024: 17			
	Average Pay package, Rs./Year	2.8 lakhs per annum			
	Students opted for Higher Studies	01 (ICT, Mumbai)			
	Accreditation Status of the course	Not Accredited			
	Doctoral Courses	Nil			
	Foreign Collaborations, if any	Nil			
	Professional Society Memberships	ISTE			
	Professional activities	Student's Association – SPACE, IICh E student chapter			
	Consultancy activities	ARSST (safety related testing to nearby industries)			
	Grants fetched	Nil			
	Departmental Achievements	No.of Publications – Journal : 04, Book proceedings :08			
	Distinguished Alumni	ii Mr.Sarjerao Dholtade – Chief Technology Officer – Liq Sure System			

Name of Teaching Staff	Dr. Sunil Jayant	: Kulka	rni	60
Designation	HoD, Professor			
Department	Chemical Engine	eering		
Date of Joining the Institution	01.07.2019			
	UG Level	PG	Level	Doctorate Level
Qualifications with Class/Grade	BE First Class	ME First C	lass	Ph.D. Awarded(2017)
Total Experience in Years	Teaching: 23Industry: 01YrsYr		stry: 01	Research: 00
Papers Published	National: 00 International: 29			onal: 29
Papers Presented in Conferences	National: 02 International: 27			onal: 27
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	09 Books			
Professional Memberships	ISTE- LM-5578	2, IAEN	G-183777	
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	ADVANCES IN MATERIALS AND PROCESSES FOR SU STAINABLE APPLICATIONS (AMPSA-2023) in association with ISTE and IEI			

Name of Teaching D Staff	er. Shyam P. Tekade	2		
Designation	Associate Profess	or		
Department	Chemical Engine	ering		
Date of Joining the Institute	27.07.2013			
	UG Level	P	G Level	Doctorate Level
Qualifications with Class/Grade	B.E. – First Class with Distinction	M.Teo class	ch First	Ph.D Chemical
Total Experience in Years	Teaching: 15 Years	Indus	stry: Nil	Research: Nil
Papers Published	National: Nil International: 15		nal: 15	
Papers Presented in Conferences	National: 02 International: 01			nal: 01
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	Nil			
Professional Memberships	ISTE			
Consultancy Activities	Consultancy Activities Nil			
Awards	First Merit in M.Tech. at SGBAU, Amravati. Best paper presentation award at IIT, Bombay in National Level Tech. Event. Azeotropy 2011, best model award for the design of Chemocar at National Level at Nirma University, Ahmedabad (2008)			
Grants fetched	Rs.3 lakhs from AICTE-ISTE for conduction 3 online refresher/Induction Programmes on Computer Aided software for Process Intensification.			

	Interaction with Professional Institutions	Co-ordinating Chemical Process Safety Course under the guidance of Directorate of Industrial Safety and health & Gharda Chemical Ltd. Total no. of industries participated : 27. Participating Industries : Gharda Chemical Ltd., Excel Industries Ltd, Vinati Organics Ltd., Kansai Newolac LTd. Spak Surfactant Ltd. Etc, Interacted with the Professors/ teachers from the following institutes for the purpose of Guest talks/ paper publications / Exam related work. . Indian Institute of Technology, Bombay . Indian Institute of Technology, Gandhinagar . National Institute of Technology, Gandhinagar . National Institute of Technology, Agartala . National Institute of Technology, Hamirpur . Maulana Azad National Institute of Technology, Bhopal . National Institute of Technology, Tiruchirapalli. . Malaviya National Institute of Technology, Jaipur Motilal Nehru National Institute of Technology, Prayagraj, Visvesvaraya National Institute of Technology, Nagpur etc.
--	---	---

Name of Teaching Staff	Dr. Sandip Hasuram Gharat	
Designation	Professor	
Department	Chemical Engineering	

Date of Joining the Institute 01.04.2021		Date of Joining the Institute	01.04.2021
--	--	-------------------------------	------------

	UG Level	PG Level	Doctorate Level
Qualifications with Class/Grade	B. Tech. (Chemical Engg.) 1995-99 D. B.A.T.U. Lonere First Class with Dist. 69.66 %	M. Tech. (Chemical Engg.) 2000-02 D. B.A.T.U. Lonere First Class with Dist. 77.23 %	PhD.(Chemical Engg.) IIT Bombay 2010-2015 CGPA 8.0/10.0

Total Experience in Year	s Teaching: 15 yrs	Industry:	Research: 5.5 yrs
--------------------------	--------------------	-----------	-------------------

Papers Published	National: 02	International: 11
------------------	--------------	-------------------

Papers Presented in Conferences	National: 17	International: 09
---------------------------------	--------------	-------------------

Nil

Ph.D. Guide? Give field & University

Ph Da	Ph.Ds / Projects Guided	M. Tech. – 02 (completed) , B. Tech. – 24
FII.DS	/ Projects Guided	(completed), 1 (ongoing)

	Chapter title: Flow and Segregation of Granular
	Materials during
Books Published / IPRs/	Heap Formation
Patents	Book title: Progress in Fine Particle Plasmas
	Publications- IntechOpen Ltd. London, UK
	Year - 2019

Professional Memberships	ISTE, IITB Alumni Association, BATU Alumni
Professional Memberships	Association

		1.Worked on project entitled, "Recovery and recycling			
		of used oil" sponsored by Shivalik Industries			
		Ankleshwar (2019-2020)			
		2. Worked on project entitled, "Refused Derived Fuel			
		Gasification," Sponsored by BEIL Ankleshwar (2019-			
		2020)			
		3. Completed consultancy project with Dr. Shirish H.			
	Consultancy Activities	Sonawane, Professor, Chemical Engg. Department			
		NIT, Warangal, on Design and Development of			
		Chemical Engineering Laboratory Equipments S. P.			
		Engineers, PUNE, INDIA and also done demonstration			
		and setting of these equipments on site in Adis Ababa,			
		Ethiophia.			
		Duration: August 2007 to December 2008			

		1.International travel grant for conference from			
		University of Twenty in July 2019 (1150 Euro)			
		2.Received "Bharat Vidya Ratan Award" by Indian			
		Solidarity Council Delhi for Outstanding contribution			
		in the field of education (28th August 2018)			
		3.Received "Educational Award" (Rural cateegory) by			
		Pen Awards Press Club, Pen- Raigad, Maharashtra			
	A 1	(2017)			
	Awards	4. PhD Scholarship at IIT Bombay: Teaching			
		Assistantship through Project (TAP)- 2010			
		5. Best Teacher in the Department, Chemical			
		Engineering, Vishwakarma Institute of Technology			
		Pune 2005. (Based on feedback received from the			
		students)			
		6. Best Outgoing Student: New English School Johe-			
		Raigad, S. S. C. (1993)			

Grants fetched	Nil

Interaction with Professional Institutions	Nil
Institutions	



Designation	Associate Profe	Associate Professor		
Date of Joining the Institute	26.07.2011	26.07.2011		
Department	Chemical Engin	eering		
Qualifications with Class/Grade	UG Level B.Tech. – First Class	B.Tech. – First M.Tech First		Doctorate Level Ph.D.
Total Experience in Yea	rs Teaching: 12 Years	Indus	stry: 01	Research: Nil
Papers Published	National: 01		Internatio	nal: 03
Papers Presented in Conferences	National: 01	National: 01 Internation		nal: 01
Ph.D. Guide? Give field University	& Nil	Nil		
Ph.Ds / Projects Guideo	1 Nil	Nil		
Books Published / IPRs Patents	/ Nil	Nil		
Professional Membershi	ips Nil	Nil		
Consultancy Activities	Nil	Nil		
Awards	Nil	Nil		
Grants fetched		Rs. 35000/- minor research grant from the University of Mumbai.		
Interaction with Professional Institutions	s IIT Mumbai, IC	T Mumb	oai	

Name of Teaching Staff	Dr. Nikhil Yashwant Ghare			
Designation	Associate Professo	r		
Date of Joining the Institute	09th July 2024			
Department	Chemical Engineer	ing		
Qualifications with Class/Grade	UG Level B.Tech. Chemical Engg. First Class	M.E. C	G Level Chemical Grade A	Doctorate Level Ph.D. in Chemical Engg.
Total Experience in Years	Teaching: 18 Years	Indust	ry: 08	Research: 08
Papers Published	National: 02		Internation	al: 09
Papers Presented in Conferences	National: 02		Internation	al: 05
Ph.D. Guide? Give field & University Nil				
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Pate	ents Nil			
Professional Memberships	 Life Member, Indian Institute of Chemical Engineers, Kolkata Member, Institution of Engineers (India), Kolkata Member, International Association of Engineers 			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	 1.Grant of Rs.30,000/- sanctioned by Institution of Engineers(India), Kolkata as guide for Student project titled "Recovery of Wastewater" in year 2009-2010. 2.Grant of Rs.1,17,000/- sanctioned for Minor Research Project titled "Study of Recovery of Phosphoric Acid from Industrial Wastewater" in year 2012-2013 by University Grants Commission, Western Regional Office, Pune. 3.Grant of Rs.1,00,000/- sanctioned for Research Project titled "Recovery of Hydrochloric Acid from Electroplating Industry Wastewater" by Shram Sadhana Research Promotion Scheme (SSRPS) of SSBT's COET, Bambhori, in year 2012-2013 			
Interaction with Professional Institutions	IIT Mumbai, ICT M	Iumbai		

Name of Teaching Staff	Mrs. Sonali Pravin Jadhav



Designation	Assistant Professor			
Department	Chemical Engineering			
Date of Joining the Institute	05.01.2015			
Qualifications with	UG Level	PG Level		Doctorate Level
Class/Grade	B.E. – First Class	M.Teo Distir		Pursuing
Total Experience in Years	Teaching : 9 Yrs	Teaching : 9 Yrs Industry: Nil Re		Research: Nil
Papers Published	National: Nil		Internation	nal: Nil
Papers Presented in Conferences	National: 01		International: Nil	
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			

Interaction with Professional Institutions	Nil

Name of Teaching Staff	Mr. Nitish D. Gala	ande				
Designation	Assistant Profess	Assistant Professor				
Department	Chemical Engine	eering				
Date of Joining the Institute	23.07.2015					
Qualifications with	UG Level	PG Level	Doctorate Level			
Class/Grade	B.E. – First Class	M.Tech. – First Class	Pursuing			
Total Experience in Years	Teaching: 08 Yrs	Teaching: 08 Industry: 1.5				
Papers Published	National: Nil	Internatio	nal: 03			
Papers Presented in Conferences	National: 02	Internatio	nal: Nil			
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	Nil					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of Tead	ching Staff	Mr. Jayesh V. Mapara				
Designation		Assistant Professor				
Department		Chemical Enginee	ering			
Date of Join Institute	ing the	16.09.2013				
Qualification		UG Level		G Level	Doctorate Level	
Class/Grade		B.E. – First Class	M.Tec Distin		Nil	
Total Experi	ence in Years	Teaching: 10 Yrs	ning: 10 Industry: Nil		Research: Nil	
Papers Publi	ished	National: Nil		Internation	nal: 01	
Papers Prese Conferences		National: 01		Internation	nal: Nil	
Ph.D. Guide University	? Give field &	Nil				
Ph.Ds / Proj	ects Guided	Nil				
Books Public Patents	shed / IPRs/	Nil				
Professional	Memberships	Nil				
Consultancy	v Activities	Nil				
Awards		2 nd prize in National Conference				
Grants fetch	led	Nil				
Interaction v Professional		Nil				

Name of Teaching Staff	Mr.Vijay Baburo				
Designation	Assistant Professor				
Department	Chemical Engine	eering			
Date of Joining the Institution	01 st July, 2024				
	UG Level	PG	Level	Doctorate Level	
Qualifications with Class/Grade	BE Chemical Engg. CGPA 7.23	M.Tech Chemie CGPA	cal Engg.	NA	
Total Experience in Years	Teaching: 06 Months	Indus Yr	otry: 05	Research : Nil	
Papers Published	National: Nil		Internatio	onal: Nil	
Papers Presented in Conferences	National: Nil		Internatio	onal: Nil	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

12. Name of the(iii) Department	COMPUTER E	NGINEERIN	<u>G</u>			
Course	ENGINEERING	Ĵ				
Level	Under Gradua	te				
1 st Year of approval by the Council	2007					
Year wise Sanctioned Intake	1 7071-7760	2022-23: 60	2023-24: 60	2024-25: 60		
Year wise Actual Admissions		2022-23: 68	2023-24: 67	2024-25: 66		
Cut off marks – General quota	2024-25	FE- 73.11		DSE – 84.80		
Students passed with First Class	2023-2024 : 6	7				
Students Placed	2023-2024: 28	3				
Average Pay package, Rs./Year	2.8 Lakhs pe	er year				
Students opted for Higher Studies	Nil					
Accreditation Status of the course	Nil					
Doctoral Courses	NA					
Foreign Collaborations, if any	Nil					
Professional Society Memberships	ISTE,IEEE,IET	re,INS,IE(I), I	IEEE-NPSS	6		
Professional activities	AICTE-ISTE Approved FDP on Advanced Internet Technology, Industrial Visit to ISRO Bangaluru, Java and ML training was arranged in collaboration with Symboisis. Invited Guideance Session for Government Competitive Exams, C and Data Structure Workshop, Cloud Campaign Intro Event, GDSC Into session, Career and opportunities organized for SE, TE & BE Student					
Consultancy activities	Nil					
Grants fetched	Nil					
Departmental Achievements	Three Faculty Exams. One F					

	faculty started Ph.D. Research work after coursework and Exam. Two faculties has started coursework. Three International Publications by Faculties. One faculty has registered for UK design patent (6308379). One faculty has published patent on 02-06-23.
Distinguished Alumni	NA

Distinguished Alumni	NA

Name of Teaching Staff	Dr. Jyoti V.Khalkar				
Designation	HoD & Assistant Professor				
Department	Computer Eng	gineering	5		
Date of Joining the Institute	01.06.2009				
Qualifications with Class/Grade	UG Level B.E First Class	First M.Tech		Doctorate Level Ph.D in Computer Engg.	
Total Experience in Years	Teaching: 19 Yrs			Research: 00	
Papers Published	National: 00		Internatio	onal:09	
Papers Presented in Conferences	National:10		Internati	onal: 03	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE (LM-50862)				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	GMvedak Colle lonere	ge of eng	gineering,	Tala; Dr.BATU	



Designation	Assistant Professor				
Department	Computer Engineering				
Date of Joining the Institute	01.07.2010				
Qualifications with	UG Level	P	G Level	Doctorate Level	
Class/Grade	B. Tech First Class	M.Tec Distin		Nil	
Total Experience in Years	Teaching: 16 Yrs	Indus	stry: Nil	Research: Nil	
Papers Published	National: Nil	National: Nil Internation			
Papers Presented in Conferences	National: Nil		International: Nil		
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	Mr. Rajkumar B. Pawar				
Designation	Assistant Profess	or			
Department	Computer Engine	ering			
Date of Joining the Institute	01.07.2010				
Qualifications with	UG Level	PG	Level	Doctorate Level	
Class/Grade	B.Tech. – First Class	M.E Class	- First	Pursuing	
Total Experience in Years	Teaching: 15 Yrs	Indus	try: Nil	Research: 03 Yrs	
Papers Published	National: Nil		Internatio	onal: 04	
Papers Presented in Conferences	National: 04 International: 01				
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	UG Projects Guided =24				
Books Published / IPRs/ Patents	 1.UK Design Patent Design No.6308979 Grant Date:14/09/2023 2.Indian Patent Title: Intelligent Resource Allocation in IOT Networks using Machine Learning Application No.202321085177A Date: 12.01.2024 3. Indian Design Patent on Title: AI Based Network Intrusion Detection Design No.397818- 001 Date: 19.01.2024 4. Indian Design Patent on Title: Agricultural machine for seeding using DL Design No.401661-001 Date 17-05-2024 				
Professional Memberships	ISTE Life Time Membership No. 76735				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Worked as Scientific Organized by IFERP				

Name of Teaching Staff	Mrs. Vaishali Nitin Ra				
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Joining the Institution	01/02/2023 (16/7/20	011 to 10/	4/2018)		
	UG Level	PG	Level	Doctorate Level	
Qualifications with Class/Grade	BE(CE)68% First Class	ME(CSE) Dist	70.10%	PhD Pursuing	
Total Experience in Years	Teaching: 12 yrs	Industry: 01 Yr		Research:	
Papers Published	National: 01		Internationa	l: 00	
Papers Presented in Conferences	National: 00		Internationa	ternational: 00	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE (LM-78211)				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	Mrs. Sarika Nijil Vaila					
Designation	Assistant Professor					
Department	Computer Engineering					
Date of Joining the Institution	28/08/2023					
Qualifications with Class/Grade	UG Level B.TECH	PG SECOND	Level CLASS	Doctorate Level		
Total Experience in Years	Teaching: 10 Yrs	Industry	v: 00	Research: 00		
Papers Published	National: 04		Internationa	l: 01		
Papers Presented in Conferences	National: 00		Internationa	nternational: 00		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	Nil					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of Teaching Staff	Dr. Poonam Rajaram Shityalkar			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Joining the Institution	01/01/2025			
Qualifications with Class/Grade	UG Level B.Sc. Electronics	MCM- (i Level Computer omputer	Doctorate Level Ph.D. in Computer Science
Total Experience in Years	Teaching: 15 Yrs	Industry	<i>r</i> :06	Research: 00
Papers Published	National: 02		Internationa	l: 08
Papers Presented in Conferences	National: 01		International: 01	
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	YES			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Grants fetched	Nil			

Interaction with Professional Nil	
-----------------------------------	--

Name of Teaching Staff M	lrs.Swaleha Firoj Shaikh			C.	
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Joining the Institution	01/07/2024				
Qualifications with Class/Grade	UG Level BE(CSE) Distinction	PG Level ME(CSE) Distinction		Doctorate Level	
Total Experience in Years	Teaching: 07	Industry: Nil		Research: Nil	
Papers Published	National:		International	02	
Papers Presented in Conferences	National: 01	ational: 01 International:			
Ph.D. Guide? Give field & Universit	у				
Ph.Ds / Projects Guided					
Books Published / IPRs/ Patents					
Professional Memberships	ISTE LM80505				
Consultancy Activities					
Awards	Appreciation from Management for 100% Results in Class SE -Advanced Microprocessor Class BE- Real Time Operating System				
Grants fetched					
Interaction with Professional Institutions					



Designation	Assistant Professor			
Department	Computes Science & Engineering-AIML			
Date of Joining the Institution	09/07/24			
	UG Level	PG	i Level	Doctorate Level
Qualifications with Class/Grade	B.E Computer	M.E. Co	mputer	
	T 1: (E)/			
Total Experience in Years	Teaching:4.5Years	Industry	/: Null	Research: Null
				04
Papers Published	National:01		International	:01
Papers Presented in Conferences	National: Null		Internationa	al: Null
Ph.D. Guide ? Give field & University	NA			
Ph.Ds/ Projects Guided	NA			
Books Published/IPRs/Patents	No			
Booker abilition at the atoms				
Professional Memberships	NA			
Consultancy Activities	NA			
Awards	NA			
Grants fetched	NA			
Internation with Desfancional]
Interaction with Professional	No			

12.(iv) Name of the Department	ELECTRONICS & TELECOMMUNICATION ENGINEERING				
Course	ENGINEERING 8	ENGINEERING & TECHNOLOGY			
Level	Under Graduate				
1 st Year of approval by the Council	2008				
Year wise Sanctioned Intake	2021-22: 60	2022-23: 30	2023-24: 30	2024-25: 30	
Year wise Actual Admissions	2021-22: 21	2022-23: 31	2023-24: 24	2024-25: 29	
Cut off marks – General quota	2024-2025	FE - 65.22	DSE – 71.1	2	
Students passed with First Class	2023-2024: 25				
Students Placed	2023-2024: 25				
Average Pay package, Rs./Year	2.8 lakhs per a	2.8 lakhs per annum			
Students opted for Higher Studies					
Accreditation Status of the course	Not Accredited				
Doctoral Courses	Nil				
Foreign Collaborations, if any	Nil				
Professional Society Memberships	ISTE, IAENG (Staff Membership)				
Professional activities	Student's Association – PULSE				
Consultancy activities	Nil				
Grants fetched	Mumbai University Minor Research Proposal				
Departmental Achievements	Implementation of BE project in campus				
Distinguished Alumni	Mr.Shard Tiwari, Founder, Embedded Mantrex.				

Name of Teaching Staff	Dr. Sachin R. Khedekar				
Designation	HoD & Associate Professor				
Department	Electronics & Telecom	municatio	n		
Date of Joining the Institute	10.08.2008				
Qualifications with Class/Grade	UG Level B.E First Class	PG Level M.E First Class		Doctorate Level Ph.D.	
Total Experience in Years	Teaching: 20 Yrs	Industry: Nil		Research: Nil	
Papers Published	National: 03I Internationa			l: 03	
Papers Presented in Conferences	National: 02 International		l: 05		
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE-LM 50878				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Rs.25000/- Mumbai University				
Interaction with Professional Institutions	Nil.				
Name of Teaching Staff	Mr. Subodh N. Pandharkame				
---	---------------------------	------------------------------	-----------------------	--------------------	--
Designation	Assistant Professor				
Department	Electronics & Telecom	municatio	n		
Date of Joining the Institute	09.06.2008				
				De eterrete Levrel	
Qualifications with Class/Grade			ELevel First Class	Doctorate Level	
	B.Tech First Class	with Disti		Nil	
Total Experience in Years	Teaching: 17 Yrs	Teaching: 17 Yrs Industry: I		Research: Nil	
Papers Published	National: 00		International: 00		
Papers Presented in Conferences	National: 00		International: 00		
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	01				
Professional Memberships	ISTE				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	Mr. Sandeep C. Munghate				
Designation	Assistant Professor / F	Registrar			
Department	Electronics & Telecom	nmunication			
Date of Joining the Institute	05.08.2008				
Qualifications with Class/Grade	UG Level B.E First Class	PG Level M.Tech. – First Class	Doctorate Level Nil		
Total Experience in Years	Teaching: 19 Yrs	Industry: Nil	Research: Nil		
Papers Published	National: Nil	Internationa	l: 03		
Papers Presented in Conferences	National: Nil	Internationa	International: 01		
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	1				
Professional Memberships	ISTE				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	Mr. Madhusudan A. Mohite				
Designation	Assistant Professor				
Department	Electronics & Telecom	municatior	n		
Date of Joining the Institute	09.06.2008				
Qualifications with Class/Grade	UG Level B.E First Class	PG M.E. – Fi	ELevel rst Class	Doctorate Level Pursuing	
Total Experience in Years	Teaching: 17 Yrs	Industry	/: 02 Yrs	Research: Nil	
Papers Published	National:05		Internationa	al: 06	
Papers Presented in Conferences	National: 07		International:04		
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	Mr. Tirupati L. Iltapawar				
Designation	Assistant Professor				
Department	Electronics & Telecom	municatior	ı		
Date of Joining the Institute	02.08.2008				
Qualifications with Class/Grade	R E First Class		i Level - First Class	Doctorate Level Nil	
Total Experience in Years	Teaching: 15 Yrs	Industry	<i>ı</i> :00	Research: 00	
Papers Published	National: 00		International	onal: 00	
Papers Presented in Conferences	National: 05		International: 02		
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE				
Consultancy Activities	Antenna Testing				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	Dr. Shrishell K. Muchande			
Designation	Assistant Professor			
Department	Electronics & Telecon	mmunicatio	on	
Date of Joining the Institute	10.07.2013			
	UG Level	PG	Level	Doctorate Level
Qualifications with Class/Grade	B.E First Class	M.E. – Fi with Disti	rst Class	Ph.D.
Total Experience in Years	Teaching: 15 Yrs	Industry	/: 04 Yrs	Research: 00
Papers Published	National: 00		International: 02	
Papers Presented in Conferences	National: 00		International: 04	
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			

	Interaction with Professional Institutions	Nil
--	---	-----

Name of Teaching Staff	Mr. Pankaj L. Warak				
Designation	Assistant Professor				
Department	Electronics & Telecor	nmunicatio	on		
Date of Joining the Institute	27.07.2016				
Qualifications with Class/Grade	UG Level B.E First Class with Distinction	B.E First Class		Doctorate Level Pursuing	
Total Experience in Years	Teaching: 11.5 Yrs	Industry	v: 00	Research: 00	
Papers Published	National: 00		International	al: 00	
Papers Presented in Conferences	National: 00		International	: 00	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Internation with Drafassianal					

	Interaction with Professional Institutions	Nil
--	---	-----

12. (v) Name of the Department	CIVIL ENGINEER	CIVIL ENGINEERING				
Course	ENGINEERING 8	ENGINEERING & TECHNOLOGY				
Level	Under Graduate					
1 st Year of approval by the Council	2010					
Year wise Sanctioned Intake	2021-22: 60	2022-23: 60	2023-24: 60	2024-25: 60		
Year wise Actual Admissions	2021-22: 21	2022-23: 18	2023-24: 10	2024-25: 17		
Cut off marks – General quota	2024 - 2025	FE - 34.86	DSE - 63.74	4		
Students passed with First Class	2023 – 2024 : 32					
Students Placed	2023 – 2024 : 18					
Average Pay package, Rs./Year	Rs. 2.8 per year					
Students opted for Higher Studies	02					
Accreditation Status of the course	Nil					
Doctoral Courses	Nil					
Foreign Collaborations, if any	Nil					
Professional Society Memberships	IEI					
Professional activities	UMA Projects					
Consultancy activities	Construction material testing, concrete mix , design, UMA					
Grants fetched	Rs.134000/-					
Departmental Achievements	Completed 2 UMA projects with IIT Bombay					

	Shubham Padalkar Admitted to MS at North Eastern University
Distinguished Alumni	Bseton US

Name of Teaching Staff	Dr. Yogesh R. Kulkarni				
Designation	HoD & Assistant Profes	ssor			
Department	Civil Engineering				
Date of Joining the Institute	01.08.2016				
Qualifications with Class/Grade	UG LevelPG LevelBsc – First Class with distinctionMsc – First Class			Doctorate Level Ph.D.	
Total Experience in Years	Teaching: 07 Yrs	Industry	v: 02 Yrs	Research: 03 Yrs	
Papers Published	National: 03		International	al: 07	
Papers Presented in Conferences	National: 01		International	rnational: 03	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	Life member of ISTE Annual Member of I Life member of Gon	Europea			
Consultancy Activities	Nil				
Awards	TARE fellowship				
Grants fetched	DST SERB TARE grant- 18.30 lakh DST SERB ITS- 2.5 lakh University of Mumbai Minor Reserach Grant- 0.4 lakh CSIR Symposia grant-0.2 lakh				
Interaction with Professional Institutions	IEI Mumbai Local Cha	pter			

Name of Teaching Staff	Dr.Sachin Kishor Patil				
Designation	Professor / Vice	Principal			
Department	Civil Engineering				
Qualifications with Class/Grade	UG Level B.E. Civil First Class	Doctorate Level Ph.D. CPI 7.75			
Total Experience in Years	Teaching: 22 Yrs	Industry	: 02	Research: 00	
Papers Published	National: 01		International	: 02	
Papers Presented in Conferences	National: 01		International	: 03	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	UG -09 PG - 02 (+on goi	ng:1)			
Books Published / IPRs/ Patents	Nil				
Professional Memberships	Life Member: Indian Society of Remote Sensing, Dehradun (L-5083) Life Member: Indian Society for Hydraulics (LM - 1474) Life Member Indian Society of Technical Education New Delhi(LM-40719) Life Member International Flood Network, Japan. Member Hydrological Data User Group (HDUG), Water Resource Department, Government of Maharashtra, Nashik. HDUG/Pune- 648/2012				
Consultancy Activities	Third Party Technical Auditing of Islampur Water Supply Scheme. ISO 9001 Certification of Anuradha Eye Hospital, Sangli. Third Party Technical Auditing of Structural & amp; Hydraulic Design through Consultancy dept at GIT				
Awards	Nil				

Grants fetched	Nil
Interaction with Professional Institutions	 2021 15 th Jan, Session on "Way towards Multi Criteria Decision Support Systems: An AHP approach" in STTP on AI in Geospatial Technology for sustainable development organized by AMITY University, Mumbai 2021 2 nd Jul, Session on Soil Salinity and Groundwater Assessment by Remote Sensing & amp; Geographic Information System organized by GSDA, Gov of Maharashtra, Pune 2020 7 th Jul, Session on Carrier prospects in Transportation & amp; Environmental Engineering in webinar series on Skills and Career Prospects for Civil Engineering organized by GIT, Lavel 2017, Nov 30 th Session on "Effective Drafting of Project Report" at Workshop on Research Methodology for undergraduates under Research Sensitization Scheme by Shivaji University, Kolhapur at AMGOI, Vathar 2017 Nov 24 th session on Opportunities and Resources for Research at workshop on Optimization Techniques for Engineering Applications under Lead College Activity, Kolhapur at AMGOI, Vathar

Name of Teaching Staff	Dr. Amardeep D. Bhosale				
Designation	Associate Professor				
Department	Civil Engineering				
Date of Joining the Institute	01.08.2007				
	UG Level	P	G Level	Doctorate Level	
Qualifications with Class/Grade	B. E First Class		(Structure) -	Ph.D.	
Total Experience in Years	Teaching: 27 Years	Teaching: 27 Years Industry: 4 Years			
Papers Published	National: 02		International	: 03	
Papers Presented in Conferences	National: 00		International	: 00	
Ph.D. Guide? Give field & University	-				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE				
Consultancy Activities	Structural design of R	CC struct	ure		
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	Mr. Guruprasad D. Parulekar				
Designation	Assistant Professor				
Department	Civil Engineering				
Date of Joining the Institute	18.02.2010				
Qualifications with Class/Grade	UG Level PG Level B.E. – May 2001 / M.E. – 2014 /68.78 64.47 % %			Doctorate Level Pursuing	
Total Experience in Years	Teaching:13 Yrs	Industry	y: 10 Yrs	Research: 03 Yrs	
Papers Published	National: 18		International	: 03	
Papers Presented in Conferences	National: 01		International	: 00	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE				
Consultancy Activities	Construction material testing & amp; consultancy				
Awards	Nil				
Grants fetched	Nil				

Interaction with Professional Institutions	Indian Ferro cement society					
Name of Teaching Staff	Mr. Vikramsingh S. Jadhav					
Designation	Assistant Professor					
Department	Civil Engineering					
Date of Joining the Institute	13.08.2012					
Qualifications with Class/Grade	UG Level B.E First Class	Doctorate Level Nil				
Total Experience in Years	Teaching: 12 Yrs Industry: 1.5 Yr Research: 00					
Papers Published	National: 02		International	: 00		
Papers Presented in Conferences	National: 00		International	: 00		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	American Society of Civil Engineers					
Consultancy Activities	Structural audit of RCC structures					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of Teaching Staff	Mr. Sagar S. Patil			
Designation	Assistant Professor			
Department	Civil Engineering			
Date of Joining the Institute	23.07.2016			
Qualifications with Class/Grade	UG Level B.E. – Distinction		PG Level Distinction	Doctorate Level Pursuing
Total Experience in Years	Teaching: 12 Yrs	Industr	y: 00	Research: 00
Papers Published	National: 00		International	: 02
Papers Presented in Conferences	National: 00		International	: 01
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Hit office, EDSS Pun	e , Attar	constructior	n , Miraj

Name of Teaching Staff	Mr. Vaibhav D. Kamble				
Designation	Assistant Professor				
Department	Civil Engineering				
Date of Joining the Institute	17.07.2013				
				Destarate Laval	
Qualifications with Class/Grade	UG Level B.E. – First Class with Distinction		G Level First Class	Doctorate Level Pursuing	
Total Experience in Years	Teaching:10 Yrs	ching:10 Yrs Industry: 00		Research: 00	
Papers Published	National: 00		International:	03	
Papers Presented in Conferences	National: 00		International:	02	
Ph.D. Guide? Give field & University	/ Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Transportation Engineering lab testing (Testing of quality of aggregates of road construction. Third party auditing of rural water supply schemes and Jal yukt Shivaar works. Water Quality Testing under Environmental Engineering Lab.				
Awards	Nil				
Grants fetched	Nil				

Interaction with Profe Institutions	CTARA IIT Bombay, Unnat Maharashtra Abhiyan
--	---

Name of Teaching Staff	Mr. Vivek Ramchandra	Kasar Ko	kil		
Designation	Assistant Professor				
Department	Civil Engineering				
Date of Joining the Institute	13.12.2016				
Qualifications with Class/Grade	UG Level B.E. – Distinction		G Level Distinction	Doctorate Level Nil	
Total Experience in Years	Teaching: 11 Yrs	Industry	/: 01 Yr	Research:	
Papers Published	National: 05		International	02	
Papers Presented in Conferences	National: 01		International	01	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	Institute of Engineers				
Consultancy Activities	Geotech, Third Party Audit Work Under JYS Projects. GOM, JJM –RWS Project Audit 2023				
Awards	Nil				
Grants fetched	8000/- IITB CTARA, 60000/- RWS Audit 2023				
Interaction with Professional Institutions	Institute of Engineers				

Name of Teaching Staff	Mr. Nagaraj H. Koppa			
Designation	Assistant Professor			
Department	Civil Engineering			
Date of Joining the Institute	14.07.2014			
Qualifications with Class/Grade	UG Level B.E. – Distinction		G Level . – Distinction	Doctorate Level Nil
Total Experience in Years	Teaching: 09 Yrs	Industry	/: 0.5 M	Research: 00
Papers Published	National: 02		International:	07
Papers Presented in Conferences	National: 01		International:	02
Ph.D. Guide? Give field & University	Nil			
Ph.Ds / Projects Guided	Nil			
Books Published / IPRs/ Patents	Nil			
Professional Memberships	International Geosynth IJCE and IEAE Journa		sociation Memb	per & Reviewer of
Consultancy Activities	Soil Testing			
Awards	Nil			
Grants fetched	Nil			

	Interaction with Professional Institutions	Basaveshwar Engg. College, Bagalkot
--	---	-------------------------------------

Name of Teaching Staff	Mr. Mali Vinayak .M.				
Designation	Assistant Professor				
Department	Civil Engineering Dept	t.			
Date of Joining the Institution	11.06 . 2022				
Qualifications with Class/Grade	BE Civil - First Class M.Tech - with distinction - Structure -		i Level - Civil - First class action - 7.11	Doctorate Level Nil	
Total Experience in Years	Teaching: 06 Yrs	Indus	try: 00	Research: 00	
Papers Published	National: 00		International	: 05	
Papers Presented in Conferences	National: 01		International: 00		
Ph.D. Guide? Give field & University	N.A.				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	Member of Board of college of engineerin				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

12.(vi) Name of the Department	Computer Science & Engineering (AIML)						
Course	ENGINEERING & TECHNOLOGY						
Level	Under Graduate	Under Graduate					
1 st Year of approval by the Council	2022						
Year wise Sanctioned Intake	2022-23: 60	2023-24:60	2024-2025:60				
Year wise Actual Admissions	2022-23: 67	2023-24:64	2024-2025:68				
Cut off marks – General quota	2024 – 2025 FE	: 76.54 DSE :	75.03				
Students passed with First Class	N.A.						
Students Placed	N.A.						
Average Pay package, Rs./Year	N.A.						
Students opted for Higher Studies	N.A.						
Accreditation Status of the course	Not Accredited						
Doctoral Courses	Nil						
Foreign Collaborations, if any	Nil						
Professional Society Memberships	Nil						
Professional activities	N.A.						
Consultancy activities	N.A.						
Grants fetched	N.A.						
Departmental Achievements	. N.A.						
Distinguished Alumni	N.A.						

Name of Teaching Staff	Mr. Sachin D. Latkar					
Designation	Associate Professor					
Department	Electronics & Telecom	municatior	ı			
Date of Joining the Institute	11.05.2009					
Qualifications with Class/Grade	UG LevelPG LevelB. E First ClassM.E First Class with Distinction			Doctorate Level Nil		
Total Experience in Years	Teaching: 28 Yrs	Industry	/: 01 Yr	Research: Nil		
Papers Published	National: Nil		Internationa	l: 02		
Papers Presented in Conferences	National: Nil		Internationa	l: 02		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of Teaching Staff	Mrs. Varada S. Kolge					
Designation	Assistant Professor					
Department	Electronics & Telecom	municatio	n			
Date of Joining the Institute	15.07.2009					
Qualifications with Class/Grade	UG LevelPG LevelB.E First Class with DistinctionM.E. – First Class			Doctorate Level Nil		
Total Experience in Years	Teaching: 14	Industry	<i>ı</i> : 00	Research: 00		
Papers Published	National: 00		International	: 00		
Papers Presented in Conferences	National: 01		International	: 00		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil.					

Name of Teaching Staff	Mr. Amey V. Phanse					
Designation	Assistant Professor					
Department	Computer Science and machine learning)	d Enginee	ering (Artificial i	ntelligence and		
Date of Joining the Institute	15.01.2016					
Qualifications with Class/Grade	UG Level PG Level B.Tech First Class M.E. – First Class			Doctorate Level Pursuing		
Total Experience in Years	Teaching: 08 Yrs	Industry	/: 01 Yr	Research: Nil		
Papers Published	National: Nil		International:	02		
Papers Presented in Conferences	National: 01		International:	Nil		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	Nil					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					

Interaction with Professional Nil	
-----------------------------------	--

Name of Teaching Staff	Mr. Pratik V. Oak				
Designation	Assistant Professor				
Department	Computer Engineerin	g			
Date of Joining the Institute	15.07.2013				
Qualifications with Class/Grade	UG Level PG Level B.E First Class with Distinction with Distinction			Doctorate Level Pursuing	
Total Experience in Years	Teaching: 14 Yrs Industry: Nil		/: Nil	Research: Nil	
Papers Published	National: 2		Internationa	ıl: 02	
Papers Presented in Conferences	National: 2 International: 3				
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	1 Book published by E 1636485430) 1 Paten				
Professional Memberships	ISTE and IAENG Lifetime Membership				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	Mr. Sameer Sudhakar T					
Designation	Assistant Professor					
Department	Computer Engineering	g				
Date of Joining the Institute	01.01.2009					
Qualifications with Class/Grade	UG Level B.E First Class	PC M.E. – D	E Level istinction	Doctorate Level Pursuing		
Total Experience in Years	Teaching: 14 Yrs	Teaching: 14 Yrs Industry		Research: Nil		
Papers Published	National: 00 International: 01					
Papers Presented in Conferences	National: 05		Internationa	onal: 02		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	IAENG					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	I UNITECH COMPUT PROJECT-BE COMP Pune; IBM for BE Pr	PROJECT	Г, ACE Engin	eering Academy,		

Name of Teaching Staff	Mrs.Shinge Tejaswini Hrishikesh					
Designation	Assistant Professor					
Department	Computer Science and AIML					
Date of Joining the Institution	01/09/2024					
		DO		Destante Level		
Qualifications with Class/Grade	UG Level			Doctorate Level		
	B.Tech(Distinction)	M.E (Firs	t Class)	-		
Total Experience in Years	Teaching: 2.5 years	Industry	v: 01 year	Research: -		
Papers Published	National: - International			: 2		
Papers Presented in Conferences	National: -		International	: 2		
Ph.D. Guide? Give field & University						
Ph.Ds / Projects Guided	-					
Books Published / IPRs/ Patents	-					
Professional Memberships	-					
Consultancy Activities	-					
Awards						
Grants fetched	-					
Interaction with Professional Institutions	-					

12. (vii) Name of the Department	APPLIED SCIENCES & HUMANITIES
Course	ENGINEERING & TECHNOLOGY
Level	Under Graduate
1 st Year of approval by the Council	Not Applicable
Year wise Sanctioned Intake	Not Applicable
Year wise Actual Admissions	Not Applicable
Cut off marks – General quota	Not Applicable
% Students passed with First Class	Not Applicable
Students Placed	Not Applicable
Average Pay package, Rs./Year	Not Applicable
Students opted for Higher Studies	Not Applicable
Accreditation Status of the course	Not Accredited
Doctoral Courses	Not Applicable
Foreign Collaborations, if any	Not Applicable
Professional Society Memberships	Not Applicable
Professional activities	Not Applicable
Consultancy activities	Not Applicable
Grants fetched	Not Applicable
Departmental Achievements	Not Applicable
Distinguished Alumni	Not Applicable

Name of Teaching Staff	Dr. Maruti S. Satpute				
Designation	HOD & Professor				
Department	Applied Sciences & H	umanities (A	pplied Cher	nistry)	
Date of Joining the Institute	01.08.2008				
		DO 1			
Qualifications with Class/Grade	UG Level B.sc First Class		_evel	Doctorate Level	
	with Distinction	M.sc Firs	st Class	Ph.D.	
Total Experience in Years	Teaching: 29 Yrs	Industry:	00	Research: 08	
·	.	-			
Papers Published	National: 04		Internationa	l: 06	
Papers Presented in Conferences	National: Nil		Internationa	l' Nil	
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	ISTE LM 71881				
Consultancy Activities	Nil				
Awards	Nil				
Awards					
Grants fetched	Nil				
Interaction with Professional	Nil				
Institutions					

Name of Teaching Staff	Mr. Bharat S. Potdar					
Designation	Assistant Professor					
Department	Applied Sciences & Hu	ımanities (<i>I</i>	Applied Math	s)		
Date of Joining the Institute	25.07.2007					
	UG Level		Level	Doctorate Level		
Qualifications with Class/Grade	B.sc. – First Class with Distinction	M.sc Fir SET	st Class &	Nil		
Total Experience in Years	Teaching: 18 Yrs	Industry	: Nil	Research: Nil		
Papers Published	National: 03		Internationa	l: Nil		
Papers Presented in Conferences	National: 01		Internationa	l: Nil		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of Teaching Staff	Mr. Sachin K. Dhawale					
Designation	Assistant Professor					
Department	Applied Sciences & Hu	imanities ((Applied Cher	nistry)		
Date of Joining the Institute	04.08.2008					
Qualifications with Class/Grade	UG Level B.sc First Class with Distinction	Doctorate Level Pursuing				
Total Experience in Years	Teaching: 18.5 Yrs	Industry	Research: Nil			
Papers Published	National: Nil		Internationa	al: Nil		
Papers Presented in Conferences	National: Nil		Internationa	al: Nil		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE, ACT, InSc					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Devchand college, Ar Shivaji University, Ko		, Tal- Kagal, [Dist – Kolhapur and		

Name of Teaching Staff	Mr. Mahesh N. Lahane					
Designation	Assistant Professor					
Department	Applied Sciences & Humanities (Applied Physics)					
Date of Joining the Institute	01.07.2010					
Qualifications with Class/Grade	UG Level B.Sc First Class		E Level Tirst Class	Doctorate Level Nil		
Total Experience in Years	Teaching: 13	Industry	/: Nil	Research: Nil		
Papers Published	National: Nil		International	: Nil		
Papers Presented in Conferences	National: Nil		International	tional: Nil		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of Teaching Staff	Mr. Chetan S. Shinde					
Designation	Assistant Professor					
Department	Applied Sciences & Hur	nanities (Applied Phys	ics)		
Date of Joining the Institute	01.07.2010					
Qualifications with Class/Grade	UG Level PG Le B.sc. – Second Class NET		G Level First Class,	Doctorate Level		
Total Experience in Years	Teaching: 14.5 Yrs Industry: 0		<i>ı</i> : 00	Research: 00		
Papers Published	National: 00 Internationa			I: 00		
Papers Presented in Conferences	National: 00 Internation			al: 00		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	25000					
Interaction with Professional Institutions	IIT, Bombay & PVP college Loni					

Name of Teaching Staff	Dr. Satyawan S. Mane				
Designation	Assistant Professor				
Department	Applied Sciences & Hu	manities (Commun	ication Skills)		
Date of Joining the Institute	01.08.2012				
Qualifications with Class/Grade	UG Level B.A. (72%)	PG Level M.A. (68%)	Doctorate Level PhD (2018)		
Total Experience in Years	Teaching: 14 Yrs	Industry: 00	Research: 00		
Papers Published	National: 00	onal: 08			
Papers Presented in Conferences	National: 01	onal: 05			
Ph.D. Guide? Give field & University	Nil				
Ph.Ds / Projects Guided	Nil				
Books Published / IPRs/ Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

•

Name of Teaching Staff	Mr. Siddhanath A. Howal					
Designation	Assistant Professor					
Department	Applied Sciences & Humanities (Applied Chemistry)					
Date of Joining the Institute	13.07.2013					
Qualifications with Class/Grade	UG LevelPG LevelB.ScM.Sc Organic Chemistry & amp;ChemistryNET + JRF CSIR-UGC2008(2012)				Doctorate Level Pursuing	
Total Experience in Years	Teaching : 10	Teaching : 10 Yrs Industry		r: Nil	Re	esearch: 06 Yrs
Papers Published	National: 00 International:			l: 05	05	
Papers Presented in Conferences	National: 00			International: 01		
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	Nil					
Consultancy Activities	Nil					
Awards	CSIR-JRF AI	R-118				
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of Teaching Staff	Dr. Nitin A. Kolekar					
Designation	Assistant Professor					
Department	Applied Sciences & Humanities (Communication Skills)					
Date of Joining the Institute	23.07.2016					
Qualifications with Class/Grade	UG Level					
Qualifications with Class/Graue	B.A. – First Class	M.A First Class, SET		Ph. D.		
Total Experience in Years	Teaching: 15 Yrs	Industry	/: Nil	Research: 04		
Papers Published	National: 01 Internationa			ıl: 09		
Papers Presented in Conferences	National: 03		International: 02			
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	2 (1 as Author , 1 as	Editor)				
Professional Memberships	ISTE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Associated with NTA, MPSC, University of Mumbai					

Name of Teaching Staff	Mr.Vishwanath Sadashi					
Designation	Assistant Professor					
Department	Applied Science & Hur	nanities				
Date of Joining the Institute	17.08.2021					
Qualifications with Class/Grade				Doctorate Level		
Total Experience in Years	Teaching: 17years Industry: (v: 00	Research: 00		
Papers Published	National: 00 Internatio			al: 00		
Papers Presented in Conferences	National: 00		International: 00			
Ph.D. Guide? Give field & University	Nil					
Ph.Ds / Projects Guided	Nil					
Books Published / IPRs/ Patents	Nil					
Professional Memberships	ISTE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

14.	Admission Quata	
14.	Admission Quota	

Course Name	Intake	Admitted in 2024-2025			
	Capacity	FE	SE	TE	BE
Chemical Engineering	60	56	57	23	27
Mechanical Engineering	30	32	20	11	22
Computer Engineering	60	66	79	66	69
Electronics & Telecomm. Engineering	30	29	41	26	17
Civil Engineering	60	17	29	29	31
Computer Science & Engineering	60	68	83	48	00
(artificial intelligence and machine					
learning)					

Entrance test / admission criteria

First Year Engineering

For Maharashtra State Candidate

1. 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 examinations with subjects English, Physics, Mathematics and Chemistry/Biotechnology / Biology/Technical Vocational subject

AND

2. Secured minimum 45% marks (minimum 40% in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject added together.

AND

3. Obtained a positive composite score, i.e. score obtained after adding 50% of JEE (Main) 2015 (Paper 1) marks percentile and 50% of Standard XII (Board or Equivalent Examination) Physics, Chemistry and Mathematics marks percentile.

For All India Candidates (Maharashtra & OMS)

1. 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 examinations with subjects English, Physics, Mathematics and Chemistry/Biotechnology / Biology/Technical Vocational subject

AND

2. Secured minimum 45% marks (minimum 40% in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject added together.

AND

3. Obtained All India Rank in JEE (Main) 2015 (Paper 1) given by CBSE

For Maharashtra State Candidates (on XII th basis)

1. 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 examinations with subjects English, Physics, Mathematics and Chemistry/Biotechnology / Biology/Technical Vocational subject.
2. Secured minimum 50% marks (minimum 45% marks in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/Technical Vocational subject added together.

For Maharashtra State Candidates passing Diploma in Engineering/Technology course

1. Diploma holders should have passed the Diploma course in Engineering/Technology with minimum of 50% marks (45% marks in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) and medium of instruction as English from the AICTE approved Diploma Institutes affiliated to State Boards of technical education.

Direct Second Year Engineering

The candidate must be an Indian National and should have passed Post-SSC or Post-HSC Diploma Course in Engineering/Technology with at least 45% marks (40% marks in case of candidates of backward class categories and Persons with Disability belonging only to Maharashtra State) in appropriate branch of Engineering / Technology from an AICTE approved institution with English as the medium of instruction at Diploma level.

OR

The candidate must be an Indian National and should have passed B.Sc. Degree from a UGC / Association of Indian Universities recognized University with at least 45% marks (40% marks in case of candidates of backward class categories and Persons with Disability belonging only to Maharashtra State) and passed XII standard examination with Mathematics as the subject and with English as the medium of instruction at B.Sc. level.

Cut off / last candidate admitted	2024-202	5		
Course Name		Cut off		
		FE	DSE	
Chemical Engineering		67.84	69.39	
Mechanical Engineering		75.21	69.90	
Computer Engineering		73.11	84.80	
Electronics & Telecomm. Engineering		65.22	71.12	
Civil Engineering		34.86	63.74	
Computer Science & Engineering (artific intelligence and machine learning)	cial	76.54	75.03	
Fees in rupees	Rs.1,,34,8	40/- for FE & for DSE		
Number of Fee waivers offered	33			
Admission Calendar	As per the	directions of DTE, Maharas	htra State	
PIO Quota	Not Applicable			

AND

• Instructional Area: 8257.06 Sq. Mtrs.

Room Type	Room Id/Name	Area of room in Sqm	Readiness of flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of furniture/fixtures
Classroom	B-1-18	144.76	Ready	Ready	Ready	Ready
Classroom	B-0-10	73.72	Ready	Ready	Ready	Ready
Classroom	B-0-11	73.17	Ready	Ready	Ready	Ready
Classroom	B-0-12	73.17	Ready	Ready	Ready	Ready
Classroom	B-1-03	97.82	Ready	Ready	Ready	Ready
Classroom	B-1-04A	67.45	Ready	Ready	Ready	Ready
Classroom	B-1-15	97.8	Ready	Ready	Ready	Ready
Classroom	B-1-16	97.8	Ready	Ready	Ready	Ready
Classroom	C-0-10	73.78	Ready	Ready	Ready	Ready
Classroom	C-0-11	73.15	Ready	Ready	Ready	Ready
Classroom	C-0-12	73.15	Ready	Ready	Ready	Ready
Classroom	C-1-11	98.58	Ready	Ready	Ready	Ready
Classroom	C-1-14	97.82	Ready	Ready	Ready	Ready
Classroom	C-2-11	97.82	Ready	Ready	Ready	Ready
Classroom	C-2-12	98.58	Ready	Ready	Ready	Ready
Classroom	C-2-14	98.58	Ready	Ready	Ready	Ready
Classroom	F-1-01	69.96	Ready	Ready	Ready	Ready
Classroom	F-1-02	69.96	Ready	Ready	Ready	Ready
Classroom	F-1-03	62.96	Ready	Ready	Ready	Ready
Computer Centre	A-0-02	168.4	Ready	Ready	Ready	Ready
Computer Centre	E-0-01	163.21	Ready	Ready	Ready	Ready
Computer Centre	E-1-01	150	Ready	Ready	Ready	Ready
Computer Laboratory	C-1-10	97.82	Ready	Ready	Ready	Ready
Laboratory	B-0-02A	75.52	Ready	Ready	Ready	Ready
Laboratory	B-0-02B	102.66	Ready	Ready	Ready	Ready
Laboratory	B-0-03A	96.52	Ready	Ready	Ready	Ready
Laboratory	B-0-03B	72.6	Ready	Ready	Ready	Ready
Laboratory	B-0-04	101.56	Ready	Ready	Ready	Ready
Laboratory	B-0-15A	98.23	Ready	Ready	Ready	Ready
Laboratory	B-0-15B	70.64	Ready	Ready	Ready	Ready
Laboratory	B-1-06A	68.33	Ready	Ready	Ready	Ready
Laboratory	B-1-06B	68.33	Ready	Ready	Ready	Ready
Laboratory	B-1-06C	68.33	Ready	Ready	Ready	Ready
Laboratory	B-1-08	66	Ready	Ready	Ready	Ready
Laboratory	B-1-09	66	Ready	Ready	Ready	Ready
Laboratory	B-1-10	55.29	Ready	Ready	Ready	Ready
Laboratory	B-1-11	97.42	Ready	Ready	Ready	Ready
Laboratory	B-1-19A	85.72	Ready	Ready	Ready	Ready
Laboratory	B-1-19B	86	Ready	Ready	Ready	Ready
Laboratory	C-0-04	94.02	Ready	Ready	Ready	Ready
Laboratory	C-0-05	72.39	Ready	Ready	Ready	Ready
Laboratory	C-0-06A	91.49	Ready	Ready	Ready	Ready

Room Type	Room Id/Name	Area of room in Sqm	Readiness of flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of furniture/fixtures
Laboratory	C-0-06B	95.73	Ready	Ready	Ready	Ready
Laboratory	C-0-07	73.15	Ready	Ready	Ready	Ready
Laboratory	C-0-08	73.15	Ready	Ready	Ready	Ready
Laboratory	C-0-09	61.9	Ready	Ready	Ready	Ready
Laboratory	C-0-17	76.94	Ready	Ready	Ready	Ready
Laboratory	C-1-04	98.03	Ready	Ready	Ready	Ready
Laboratory	C-1-06	71.03	Ready	Ready	Ready	Ready
Laboratory	C-1-08	70.67	Ready	Ready	Ready	Ready
Laboratory	C-1-09	97.82	Ready	Ready	Ready	Ready
Laboratory	C-1-13	97.82	Ready	Ready	Ready	Ready
Laboratory	C-1-15	70.65	Ready	Ready	Ready	Ready
Laboratory	C-1-16	71.06	Ready	Ready	Ready	Ready
Laboratory	C-1-17	54.54	Ready	Ready	Ready	Ready
Laboratory	C-1-18	66.27	Ready	Ready	Ready	Ready
Laboratory	C-2-05	80.79	Ready	Ready	Ready	Ready
Laboratory	C-2-09	81.85	Ready	Ready	Ready	Ready
Laboratory	C-2-10	88.83	Ready	Ready	Ready	Ready
Laboratory	C-2-13	62.9	Ready	Ready	Ready	Ready
Laboratory	C-2-20	86.5	Ready	Ready	Ready	Ready
Laboratory	D-1-01	430.5	Ready	Ready	Ready	Ready
Laboratory	D-1-04	92.09	Ready	Ready	Ready	Ready
Laboratory	D-1-5A	66	Ready	Ready	Ready	Ready
Laboratory	D-1-5B	63.72	Ready	Ready	Ready	Ready
Laboratory	F-0-01	69.96	Ready	Ready	Ready	Ready
Laboratory	F-0-02	69.96	Ready	Ready	Ready	Ready
Laboratory	F-0-05	85.93	Ready	Ready	Ready	Ready
Laboratory	F-0-06	84.75	Ready	Ready	Ready	Ready
Laboratory	F-1-04	63	Ready	Ready	Ready	Ready
Laboratory	F-1-05	93.51	Ready	Ready	Ready	Ready
Laboratory	F-1-06	83.46	Ready	Ready	Ready	Ready
Laboratory	C-1-12	98.58	Ready	Ready	Ready	Ready
Laboratory	D-0-02	200.74	Ready	Ready	Ready	Ready
Language Laboratory	B-0-13A	33	Ready	Ready	Ready	Ready
Language Laboratory	B-0-13B	34	Ready	Ready	Ready	Ready
Language Laboratory	E-1-1A	50	Ready	Ready	Ready	Ready
Seminar Hall	B-0-05	132.68	Ready	Ready	Ready	Ready
Seminar Hall	C-2-15A	132	Ready	Ready	Ready	Ready
Seminar Hall	C-2-15B	174.83	Ready	Ready	Ready	Ready
Tutorial Room	B-1-02A	56.72	Ready	Ready	Ready	Ready
Tutorial Room	C-0-13	24	Ready	Ready	Ready	Ready
Tutorial Room	C-2-07	27.72	Ready	Ready	Ready	Ready
Tutorial Room	C-2-17	27.74	Ready	Ready	Ready	Ready
Tutorial Room	C-2-18	26.25	Ready	Ready	Ready	Ready
Tutorial Room	C-1-04	33	Ready	Ready	Ready	Ready
Tutorial Room	F-0-04	35	Ready	Ready	Ready	Ready
Workshop	D-0-01	765.78	Ready	Ready	Ready	Ready

• Administrative Area: 1512.05 Sq. Mtrs.

Room Type	Room Id/Name	Area of room in Sqm	Readiness of flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of furniture/fixtures
Board Room	A-1-02	34.85	Ready	Ready	Ready	Ready
Cabin for Head of Dept	B-0-16	14	Ready	Ready	Ready	Ready
Cabin for Head of Dept	B-1-23	14.34	Ready	Ready	Ready	Ready
Cabin for Head of Dept	C-0-01	21.53	Ready	Ready	Ready	Ready
Cabin for Head of Dept	C-0-21	21.53	Ready	Ready	Ready	Ready
Cabin for Head of Dept	C-1-01	21.53	Ready	Ready	Ready	Ready
Cabin for Head of Dept	C-1-24	21.53	Ready	Ready	Ready	Ready
Cabin for Head of Dept	C-2-23	21.53	Ready	Ready	Ready	Ready
Cabin for Head of Dept	F-0-10	26.91	Ready	Ready	Ready	Ready
Central Store	B-1-04B	29.84	Ready	Ready	Ready	Ready
Central Store	B-1-20A	59.6	Ready	Ready	Ready	Ready
Central Store	F-1-09	9.5	Ready	Ready	Ready	Ready
Exam Control Office	B-1-17	97.89	Ready	Ready	Ready	Ready
Faculty Room	A-0-2A	9	Ready	Ready	Ready	Ready
Faculty Room	B-0-02C	10.23	Ready	Ready	Ready	Ready
Faculty Room	B-0-02D	10.23	Ready	Ready	Ready	Ready
Faculty Room	B-0-13C	9.31	Ready	Ready	Ready	Ready
Faculty Room	B-0-13D	9.31	Ready	Ready	Ready	Ready
Faculty Room	B-0-15	14.34	Ready	Ready	Ready	Ready
Faculty Room	B-0-15C	9	Ready	Ready	Ready	Ready
Faculty Room	B-0-17	14.34	Ready	Ready	Ready	Ready
Faculty Room	B-0-14	18.45	Ready	Ready	Ready	Ready
Faculty Room	B-1-02B	40.8	Ready	Ready	Ready	Ready
Faculty Room	B-1-07	26.67	Ready	Ready	Ready	Ready
Faculty Room	B-1-24	14	Ready	Ready	Ready	Ready
Faculty Room	B-1-25	14.34	Ready	Ready	Ready	Ready
Faculty Room	C-0-04A	13.42	Ready	Ready	Ready	Ready
Faculty Room	C-0-05A	7.34	Ready	Ready	Ready	Ready
Faculty Room	C-0-07A	21.86	Ready	Ready	Ready	Ready
Faculty Room	C-0-08A	21.86	Ready	Ready	Ready	Ready
Faculty Room	C-0-14	22.63	Ready	Ready	Ready	Ready
Faculty Room	C-0-15	18.88	Ready	Ready	Ready	Ready
Faculty Room	C-0-16	18.43	Ready	Ready	Ready	Ready
Faculty Room	C-1-04A	5.6	Ready	Ready	Ready	Ready
Faculty Room	C-1-04B	5.6	Ready	Ready	Ready	Ready
Faculty Room	C-1-08A	19.95	Ready	Ready	Ready	Ready
Faculty Room	C-1-15A	15.51	Ready	Ready	Ready	Ready
Faculty Room	C-2-08	15.51	Ready	Ready	Ready	Ready
Faculty Room	C-2-09A	8.85	Ready	Ready	Ready	Ready
Faculty Room	C-2-10A	8.85	Ready	Ready	Ready	Ready
Faculty Room	C-2-19	26.25	Ready	Ready	Ready	Ready

Room Type	Room Id/Name	Area of room in Sqm	Readiness of flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of furniture/fixtures
Faculty Room	D-1-04A	17.15	Ready	Ready	Ready	Ready
Faculty Room	D-1-3	17	Ready	Ready	Ready	Ready
Faculty Room	F-0-03A	8.44	Ready	Ready	Ready	Ready
Faculty Room	F-0-03B	6.42	Ready	Ready	Ready	Ready
Faculty Room	F-0-03C	19.7	Ready	Ready	Ready	Ready
Faculty Room	F-0-05A	10.67	Ready	Ready	Ready	Ready
Faculty Room	F-0-06A	10.67	Ready	Ready	Ready	Ready
Faculty Room	F-1-05A	13.72	Ready	Ready	Ready	Ready
Faculty Room	F-1-06A	11.6	Ready	Ready	Ready	Ready
Faculty Room	C-2-01	21.53	Ready	Ready	Ready	Ready
Housekeeping	B-1-20B	17.15	Ready	Ready	Ready	Ready
Maintenance	A-1-01A	15.1	Ready	Ready	Ready	Ready
Maintenance/ Housekeeping	B-0-18	16.5	Ready	Ready	Ready	Ready
Office All Inclusive	A-0-08	60.85	Ready	Ready	Ready	Ready
Office All Inclusive	A-1-01	162.6	Ready	Ready	Ready	Ready
Office All Inclusive	A-1-03	33.32	Ready	Ready	Ready	Ready
Office All Inclusive	B-1-13	45.03	Ready	Ready	Ready	Ready
Other Office IQAC	B-0-06	28.36	Ready	Ready	Ready	Ready
Other Office	B-0-07	38.6	Ready	Ready	Ready	Ready
Pantry for Staff	A-0-05	2.69	Ready	Ready	Ready	Ready
Pantry for Staff	A-1-06	6.4	Ready	Ready	Ready	Ready
Pantry for Staff	F-0-11	9.67	Ready	Ready	Ready	Ready
Placement Office	A-1-04	35.46	Ready	Ready	Ready	Ready
Principal Directors Office	A-0-04	39.3	Ready	Ready	Ready	Ready
Reception Area	A-0-01	20.98	Ready	Ready	Ready	Ready
Security	S-01	10	Ready	Ready	Ready	Ready
Security	S-02	8	Ready	Ready	Ready	Ready

• Common Instructional Area : 656.15 Sq. Mtrs.

Room Type	Room Id/Name	Area of room in Sqm	Readiness of flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of furniture/fixtures
Library Reading Room	E-0-03	656.15	Ready	Ready	Ready	Ready

• Amenities Area: 10657.5 Sq. Mtrs.

Room Type	Room Id/Name	Area of room in sqm	Readiness of flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of furniture/fixtures
Boys Common Room	CT-01	60	Ready	Ready	Ready	Ready
Boys Common Room	F-1/2	42	Ready	Ready	Ready	Ready
Boys' Hostel	BOYS 2	2728	Ready	Ready	Ready	Ready
Boys' Hostel	BOYS 1	3600	Ready	Ready	Ready	Ready
Canteen	CAFÉ 1	243.26	Ready	Ready	Ready	Ready
Cafeteria	CAFÉ 2	60.11	Ready	Ready	Ready	Ready

Room Type	Room Id/Name	Area of room	Readiness of flooring	Readiness of Wall & Painting	Readiness of Electrification &	Readiness of furniture/fixtures
First aid sum	BOYS 1	in sqm 11	Ready	Ready	Lighting Ready	Ready
First aid cum Sick Room	BUTS I	11	Ready	Ready	Ready	Reduy
Guest House	GUEST	85	Ready	Ready	Ready	Ready
Others	BANK	61.31	Ready	Ready	Ready	Ready
Others	DIGI ROOM	44.27	Ready	Ready	Ready	Ready
Others	PARK	98	Ready	Ready	Ready	Ready
Principal's Quarter	PRINCI	142	Ready	Ready	Ready	Ready
Sports Club	OH-01	112.36	Ready	Ready	Ready	Ready
Sports Club	OH-1	112.36	Ready	Ready	Ready	Ready
Store Stationery	B-1-20C	10	Ready	Ready	Ready	Ready
Store Stationery	C-2-16	15.52	Ready	Ready	Ready	Ready
Reprography	A-1-07	11.11	Ready	Ready	Ready	Ready
Toilet	A-0-03	17	Ready	Ready	Ready	Ready
Toilet	A-1-05	17	Ready	Ready	Ready	Ready
Toilet	B-0-01	21.88	Ready	Ready	Ready	Ready
Toilet	B-0-08	4.58	Ready	Ready	Ready	Ready
Toilet	B-0-09	16.64	Ready	Ready	Ready	Ready
Toilet	B-1-01	21.88	Ready	Ready	Ready	Ready
Toilet	B-1-14	21.88	Ready	Ready	Ready	Ready
Toilet	C-0-02	19.69	Ready	Ready	Ready	Ready
Toilet	C-0-03	15.9	Ready	Ready	Ready	Ready
Toilet	C-0-19	15.9	Ready	Ready	Ready	Ready
Toilet	C-0-20	19.69	Ready	Ready	Ready	Ready
Toilet	C-1-02	19.69	Ready	Ready	Ready	Ready
Toilet	C-1-03	15.9	Ready	Ready	Ready	Ready
Toilet	C-1-20	19.69	Ready	Ready	Ready	Ready
Toilet	C-1-19	15.9	Ready	Ready	Ready	Ready
Toilet	C-2-02	19.69	Ready	Ready	Ready	Ready
Toilet	C-2-03	15.9	Ready	Ready	Ready	Ready
Toilet	C-2-21	15.9	Ready	Ready	Ready	Ready
Toilet	C-2-22	19.69	Ready	Ready	Ready	Ready
Toilet	D-1-04B	3.19	Ready	Ready	Ready	Ready
Toilet	E-0-02	13.19	Ready	Ready	Ready	Ready
Toilet	E-1-02	13.19	Ready	Ready	Ready	Ready
Toilet	F-0-08	12.58	Ready	Ready	Ready	Ready
Toilet	F-0-09	11.93	Ready	Ready	Ready	Ready
Toilet	F-1-23	11.93	Ready	Ready	Ready	Ready
Toilet	F-1-24	12.58	Ready	Ready	Ready	Ready

Circulation Area: 5469 Sq. Mtrs.

Area Type	Average Carpet Area	Flooring	Painting Done	Sanitary Fittings Done	Electrification & Lighting	Furniture
Corridors	3017	Yes	Ready	Yes	Ready	Ready
Other Areas	2452	Yes	Ready	Yes	Ready	Ready

Total Area: 26551.76 Sq. Mtrs.

Sr. No.	Area Type (Sq. Mtrs.	Sq. Mtrs.
1	Instructional Area	8257.06
2	Administrative Area	1512.05
3	Common Instructional Area	656.15
4	Amenities Area	10657.5
5	Circulation Area	5469
	TOTAL	26551.76

Audio-visual facility is also provided in each classroom

Classroom / Tutorial Room facilities



Laboratory details

Following are the various departmental laboratory details.

Department	Name of	Lab./ Major Equipments	Photo
Department	Laboratory		FIIOLO
	Fitting Shop Carpentry shop	bench drill m/c, surface plate, bench vice- 20,hacksaw frame-15,vernier callipers micrometer etc. Metal Jack planer-21,Carpentary vice-	
		20,Wood turning leth-2,Hack saw- 10,electrical sander-1 etc.	
	Welding Shop	Power hack-saw, welding m/c-4,flat chisel, chipping hammer, hand grinder, ball-pen hammer, screen etc.	
	Thermal	Green Economiser, stem plant, air-	
	Engineering	compressor test rig, bomb calorimeter etc.	
	Theory of machine	Whirling of shaft app., Epicyclical gear training, Universal governor, cam analysis m/c etc.	
	Strength of Material	UTM (computerised), Impact testing,	
	& Fabrication	Hardness Tester, Torsion testing m/c,	
	Technology	Fatigue m/c, etc.	
NG	Refrigeration & Air	Air conditioning test rig, Refrigeration test rig	
ERI	Conditioning	etc.	-
IGINE	Plumbing	Pipe vice-20,die-stock-10,pipe wrinch-2,oil can-1,etc.	
Mechanical Engineering	Mechatronics	Advance hydraulics trainer AH-6,Hadder software, PLC Add-on kit, Blended learning add-on kit etc.	
MECHAN	Mechanical Measurements & Metrology	tool makers micrometer, surface tester, strain gauge, digital flaw indicator, etc.	
	Materials Technology	Trinocular metallurgical microscope with image analyser, jiminy end quench app.etc.	
	Machine Shop	Lathe Machine, Milling Machine, Shaping Machine, Power hack-saw, pedestal grinder, surface gauge, etc.	
	I.C. Engines	Computer base single cylindered diesel engg, testing app., multi-gas analyzer for Co2,etc	
	Heat & Mass Transfer	Thermal conductivity of metal app., drop wise flimsies condensation app.,heat pipe app. etc.	
	Fluid Flow & Hyd. Machinery Lab.	centrifugal & reciprocating pump test rigs, Kaplan-Francis-peloton wheel turbines, piton tube app., etc.	
	Engineering Mechanics	Universal force app., bell crank lever, joint roof truss wheel app, simple pendulum, moment of inertia	

Department	Name of	Lab./ Major Equipments	Photo
Dopartinont	Laboratory		
	Drawing hall	Laminated drawing boards-65,drawing charts-8,drawing sets-24 , etc.	
	Black smithy	Blower 2HP, Anvil 100Kg, swage block, Leg	
		vice14",Smithy hearth, slage hammer, ball- pen hammer, chisel set	
	CAD Lab	Computers IBM-10,Lenovo-8,Wiprow-	-
		2,Autodesk Inventor professional-2009	
	CATIA Lab	software (20),etc. CATIA V5 license 20user,PC,HP Desktop	
		TFT LCD monitors-20,etc.	
	Computer	Wipro Desktop P-IV - 24,Epson Printer,	
	Multimedia Lab.	windows Vista-24,Oracle Log STD 5-1,etc. Wipro Desktop computer24,EPSON Lx -	
NG		300+II printer-01	and the local states in the
EER	Computer Centre	IBM Desktops-18,Lenovo Desktops-	
GIN		21,Windows vista-23,Wiprow Desktops- 5,Autocad 2008-20,turboC++,etc.	
N E	Computer Graphics	Wipro Desktops P-IV - 25, visual studio prof-	
TER	Lab.	5,etc.	
computer engineering		Wipro Desktop computers-24,EPSON Lx300+II printer-01	
CO		Wipro Desktop computers-24,EPSON Lx-	-
	Computer software	300+II printer-01,etc	
	Lab.		
	SFO Lab.	Sigma mixer, Jaw crusher, Roll crusher, hammer mill, motorized sieve shaker, ball	
Ŋ		mill, etc.	A 2 2 2 2 2 2
RIN			
NE			
ENGINEERING			
	Advance chemistry	Conductivity meter, pH meter, polarisers	and the freed
CHEM ICAI	Lab.	opti-lab, refract meter opti-lab, digital	
В	MTO-I	photometer, etc. Flow through fluidised bed, cooling tower	
-		test rig, absorption in packed column, lon	CH-IN
		exchange , etc.	188
z		FDM Trainer DEC readulation transmitter	
ATIC	Communication	FDM Trainer, DFC modulation transmitter trainer, TDMPCM modulation transmitter	CA Restants 1
NIC	Lab.	trainer, etc.	Provide Law State
UMN (5			Here
ELECTRONICS & TELECOMMUNICATION ENGINEERING			
III NEE		Multipin ophypers Applog to digital	
NGII 7	DLDA	Multisim software, Analog to digital convertor, Dual power supply, Wipro	
		Computers(P4)-10,etc.	
RON			College
ECT		C.R.O 30MHZ-9,CRO 20MHZ- 2,Duel	
Ш	EDLC Lab.	power supply-8,Multi power supply-	
		7,1MHZfunction generrator-8,etc.	

Department	Name of Laboratory	Lab./ Major Equipments	Photo
	Microprocessor	Microcontroller 8051 trainerkit- 5,Microcontroller 8086 trainer kit- 5,microcontroller 8085kit-5,etc.	
	BEE, EEE , IE Lab.	100A/0-260V DC Power supply(Rectifier unit),7.5 HP/220V compound DC motor, Electrical m/c trainer etc	

Department	Name of	Lab./ Major Equipments	Photo
	Laboratory		
CIVIL ENGINEERING	Building material and construction (BMC Lab)	Model of Doors with surrounding frame, Model of windows, Model of stair cases, Lean to roof model, collar beam truss model, Kind post truss model, queen post truss model, joints of trusses, model of stell roof trusses, model of roof showing ridge hip & velly, model of roof showing ridge hip & velly, model of partition wall, model of jack arch flooring, model T-beam & slab reinforcement, Model of jack arch flooring, model - two rooms & veranda, model-two stories building, model-septic tank, model-grillage foundation, model of foundation, pile driving machine model, vicat's apparatus with setting time needles & plungers, computerised compression testing machine, vibration machine BSI-4031, cube mold, etc	
	Concrete Technology Lab. (CT Lab.)	ENAMELED TRAY 200X150X30MM, compaction factor apparatus, vibrating table, concrete permeability app., slump test apparatus, sand pouring cylinder, tamping rod, concrete test hammer, ultrasonic pulse velocity, tester, laboratory concrete mixer, computerised UTM, flow table apparatus, air compressor, etc.	
g	Surveying Lab I & II (SUV Lab I & II)	Theodolite with stand, precision direct reading theodolite with stand, total station, digital planimeter, GPS software, SOKKI automatic level, dumpy level, ranging rod, plain table set, electronic distance meter, etc.	
CIVIL ENGINEERING	Applied Hydraulics Lab - I & II (HYD LabI & II)	Tar viscometer, Thermometer Cat NoRAP 110D, flow over wear app., wind tunnel, tilting fume, pump in series & pump in parallel, etc.	

Department	Name of Laboratory	Lab./ Major Equipments	Photo
	Transportation Engg. Lab (TRE Lab.)	Aggregate impact testing machine Los Angeles abrasion testing machine Aggregate crushing value app 15cm Flakiness gauge penetrometer Ductility testing machine Ring & ball app. Glass thermometer 0-300 deg	
	Environmental Engg. Lab. (EE. Lab.)	Chloride test kit DIGITAL OXYGEN METER B.O.D INCUBATOR C.O.D DIGESTION APP. IMHOFF CONE FLUROIED TEST KIT Sound level meter TDS meter Ph Meter Hardness test kit Floculator Chloroscop Colony counter High Volume sampler	
CIVIL ENGINEERING	Geotechnical Engg. Lab. (GT. Lab.)	Core cutter with dolly & rammer Sand pouring cylinder small Hot air oven Specific Gravity Bottle 500ml Fine sieve set Soil hydrometer with jar Liquid limit device Plastic limit device Shrinkage limit set Rammer 2.6 kg Proctor mould 100 mm dia Relative density App. Triaxial shear test app. Laboratory vane shear app. Swell test App. Proving ring Dial gauge Permeability App. sieve shaker gyratory 20cm direct shear app. Consolidation App.	
	Engineering Geology Lab. (EG. Lab.)	Mineral specimen Rock Specimen Structural Geology Models Hardness, luster, cleavage, fracture specific gravity, streak, odour & feel properties Magnetism & Electricity Transparency & Double Refraction Habit collection Form&Structure Color & Luster Crystalline Aggregate	

		Plastic specimen tray Streak Plates	
	Computer Lab.	Computer Tables Chairs (Computer) HP L J 5200 printer Computers	
FIRST YEAR ENGINEERING	Communication Skill	Linguaphone (20 Numbers)	
	Applied Chemistry	Applied Chemistry Laboratory	
	Applied Physics	Applied Physics Laboratory	



	facilities	
--	------------	--

Auditorium/Seminar Halls

Well equipped Auditorium & Seminar halls available.

Cafeteria

Indoor Sports facilities	Table-tennis, Badminton, Carrom, Chess etc.
Outdoor Sports facilities	Football, Cricket, Volleyball, Box Cricket, Kabaddi, Ring Football,
•	Kho-kho etc.

Gymnasium f	facilities
-------------	------------



Ramps, Escorts. Facilities for disabled **Transport Facility** CB Vehicle Parking Any other facilities Power backup Banking Facility entre watering with the



Girls Hostel	
Medical & other Facilities at Hostel	Consultant Doctors and O.P.D.
17. Academic Sessions	Semester
Examination system, Year / Sem.	Semester
Period of declaration of results	35 – 45 days
18. Counselling / Mentoring	Through experienced faculty members and professional consultants.
Career Counselling	Through experienced Placement Officer and placement consultants.
Medical facilities	Gharda Foundation's Bai Ratanbai Gharda Hospital, Lavel. 30 beds Hospital around 1 Km. of distance from Institute.
Student Insurance	As per the requirement of University of Mumbai, all the enrolled students are covered under Insurance scheme.

			SRC COMMITTEE 2024-25
		1	Mr. Kudkar Sagar Santosh Prerna
		2	Mr. Sakpal Suyash Suhas Sneha
		3	Mr. Patil Soham
		4	Mr. Khasase Sahil
		5	Mr. Shelar Hitesh
		6	Mr. Jadhav Raj Sunil
		7	Mr.Chivelkar Atharva Anil
		8	Mr. Bakkam Onkar
		9	Miss. Hattikat Madhura
		10	Miss.Saloni Nagakar
		11	Mr. ZAID ANSARI
		12	Mr. Anurag Dnyandev Thubre
		13	Mr. Omkar Santosh Sawantdesai
		14	Mr. Sakshi Ankush Jadhav
9.	Students Activity Body	15	Mr. Sawaji Viraj Narendra
5.	Students Activity Dody	16	Mr. Shinde Sahil Vinayak
		17	Miss. Raul Riya Ravindra
		18	Mr. Dalvi Vinayak Madhav Arati
		19	Miss. Shivdas Saloni Dipak
		20	Mr. Achrekar Abdullah Husain
		21	Nss Nominee- (Boys) Mandhare Utkarsh Bhikaji
		22	Nss Nominee- (Girls) Chile Sakshi Sandip
		23	Sports Nominee- (Girls) Janhavi Sandip Chile
		24	Sports Nominee-: (Boys) Aditya Ravindra Shinde
		25	Cultural Nominee- (Boys) Nikhil Jambhale
		26	Lady Representative- Chile Sakshi Sandip

Cultural activities	Annual Social, Dahi-handi, Shivjayanti, Dandiya, Dr. Ambedkar Jayanti, Teachers day, Engineers Day, Gandhi Jayanti, etc.	
Sports activities	Annual Sports Weeks, participation in Inter Collegiate and University Sports.	
Literary activities	Students and Faculties are encouraged to publish articles on technica social, cultural, commercial subjects in seminars, conferences, journals magazines at International & National level.	

Magazine / Newsletter	GITians annual magazine for institutional curricular, co-curricular, extra- curricular activities of faculty, staff and students.	
Technical activities / Tech-Fest	Tech-Fest, exhibitions, workshops, seminars are held continuously. Engineering Internship Program for the students. MoU with leading industries e.g. TATA Technologies, HCL, GCL, Karrox etc.	
Industrial Visits / Tours	Industrial visits as per the requirements of curriculum of University of Mumbai and as per the needs of the subject.	
Alumni activities	Alumni Association has been formed	
20. Name of the Information Officer for RT	Dr. Pramod Bhaskar Patil	
Designation	Principal	
Phone number with STD code	02356 273134	
FAX number with STD code	02356-262980	
Email	principal@git-india.edu.in	

Accreditation Status	
Name/ List of Programmes/ Courses Accredited	NIL
Applied for Accreditation	YES
A. Applied but Visit not happened	No
B. Visit happened but result awaited	No
List of programmes / courses Applied	Chemical Engineering, Mechanical Engineering, Computer Engineering, Electronics and Tele-communicatio Engineering, Civil Engineering

IAAC Accreditation Status				
	Accredited	Yes		
		Grade : A		
		CGPA : 3.22		

	A. Applied but Visit not happened	Not Applicable
	B. Visit happened but result awaited	Not Applicable
3	Not Applied	Not Applicable