JAWAHARLAL DARDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, YAVATMAL

Mandatory Disclosures

AICTE File No. F. No. 740-89-298(E)/RC/95 dated 30th June 1995. EOA for 2023-24: F.No. Western/1-43660626340/2024/EOA, Date: 04-Apr-2024. Accredited by NAAC with A+ from 21/03/2024 to 20/03/2029,

1. Name and Address of the Institute:

1.1 Name of the Institute	Jawaharlal Darda Institute of Engineering and Technology		
1.2 Address	Plot No. P-6 and P-7, MIDC Lohara,		
	YAVATMAL - 445 001		
	Maharashtra		
1.3 Location	20.39485486873845, 78.0868201884037		
1.4 Telephone No.	07232 - 249586		
1.5 Email	office@jdiet.ac.in		
1.6 Website	jdiet.ac.in		
1.7 Type of Institute	Private-Self Financed		
1.8 Status	Minority		
1.9 Education	Co-Education		

2. Name and Address of Society running the Institute:

2.1 Name of the Institute	Shri Jawaharlal Darda Education Society		
2.2 Registration	Registration No. MH2457 YTL F2386,		
	Date of Registration 25/10/1991		
	Charity Commissioner, Public Trust, Registration		
	Office, Yavatmal		
2.3 Address	Plot No. P-6 and P-7, MIDC Lohara,		
	YAVATMAL - 445 001		
	Maharashtra		
2.4 Telephone No.	07232 - 249584		
2.5 Email	jdes@jdiet.ac.in		

3. Name and Address of the Principal:

3.1 Name of the Principal	Dr. R. S. Tatwawadi
3.2 Designation	Principal
3.3 Address	Plot No. P-6 and P-7, MIDC Lohara,
	YAVATMAL - 445 001
	Maharashtra
3.4 Telephone No.	07232 - 249584
3.5 Mobile No.	9404804484
3.6 Email	principaloffice@jdiet.ac.in

4.1 Name of the University	Sant Gadge Baba Amravati University
4.2 Address	Tapovan Road, AMRAVATI -444602
	Maharashtra
4.3 Telephone No.	0721-2662358
4.4 Website	sgbau.ac.in
4.5 Email	reg@sgbau.ac.in
4.5 Affiliation	University Notification No. 46/2018, dated 07/06/2018

4. Name of the Affiliating University:

5. Governance:

5.1 Executive Committee, Shri Jawaharlal Darda Education Society

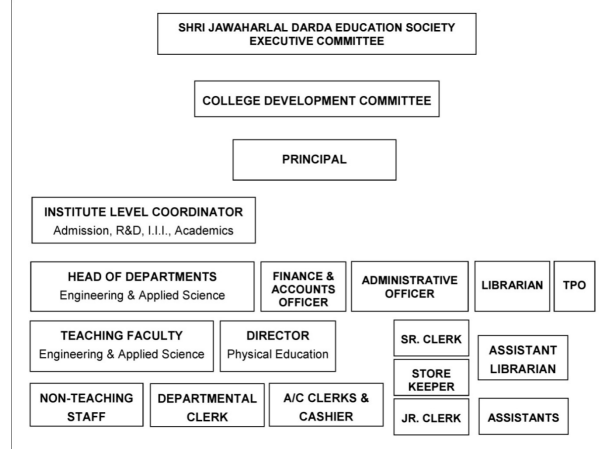
Shri. Devendra Darda	President
Shri. Rajesh Jain	Vice President
Shri. Kishor Darda	Secretary
Shri. Anand Gawande	Joint Secretary
Shri. Prakash Chopda	Member
Shri. Rishi Darda	Member
Shri. Lav Darda	Member
Shri. Manikrao Bhoyar	Member
Smt. Rachana Devendra Darda	Member
Smt. Sheetal Rishi Darda	Member
Smt. Sonali Lav Darda	Member
Frequency of meeting: Minimum twice in a academic session.	

5.2 College Development Committee

Chairperson of the management or his nominee ex-officio chairperson	Shri. Devendra V. Darda	Chairman		
Secretary of the management or his nominee	Shri. Kishor S. Darda	Secretary		
One local member, nominated by the management in consultation with the principal from the field of social services.	Shri. Anandrao K. Gawande	Member		
One local member, nominated by the management in consultation with the principal from the field of research.	Dr. Lav K. Darda	Member		
One local member, nominated by the management in consultation with the principal from the field of industry & represents alumina.	Shri. Nitin Shrivastava	Member		
The Principal of the College or head of the Dr. Ramchandra S. Tatwawadi Member Secretary institution- Member Secretary				
One head of the department to be nominated by the principal or the head of the Institution	Dr. Dinesh N. Chaudhari	Member		
Coordinator, Internal Quality Assurance Committee of the college.	Dr. Sachin V. Bhalerao	Member		

One local member, nominated by the management in consultation with the principal from the field of education	Shri. Prakash D. Chopda	Member	
principal from the field of education.			
Three teachers in the college or recognized	Dr. Ajay P. Pardey	Member	
institution, elected by the full time amongst	Dr. Ganesh S. Kakad	Member	
themselves out of whom at least one shall	Ms. Padmini G. Kaushik	Member	
be women.			
One non-teaching employee, elected by regular non-teaching staff from amongst themselves	Mr. Nitin K. Alone	Member	
President of the College Students Council or G.S. of JDIET	-	Member	
Secretary of the College Council(L.R. of JDIET)	-	Member	
Frequency of meeting: Minimum twice in a academic session.			

5.3 Organisational Chart:



5.4 Democratic or good Governance in JDIET:

- a) Policies, Guidelines and Rules are framed for smooth administration.
- b) Faculty and students are nominated on various committees as members and involved in academic affairs and improvement.
- c) Dedicated ERP College Administrative Software is operated for modules such as administration, academics, students, employee, accounts, feedback, monitoring etc. to manage day to day activities. Mobile applications for employee, students and parents linked with ERP-CAS for easy access.
- d) Involvement of stakeholder in committees to get inputs for development and improvement.
- e) Functioning assessment, academic audit, monitoring and feedback system.

5.5 Students feedback on Institutional Governance and Faculty Performance

- a) Students representatives are member of committees such as College Development Committee, Departmental Academic Committee, Internal Complaint Committee and Students Counsel. Students feedback on Institutional Governance is considered through these committees.
- b) To have direct communication with every student, students grievance meeting for each class/division is conducted by Head of the Department and Class In-Charge, also teacher guardian meetings are conducted regularly to get feedback regarding governance and academics.
- c) A system for student's feedback regarding performance of faculty is functional for continuous improvement in teaching learning process.

- (i) For every course students feedback is taken for each subject twice in a semester through ERP- College Administration Software.
- (ii) The feedback received from is analysed and communicated to every subject teacher. Action plan or justification is called form the staff where there is scope of improvement.
- (iii) The Teaching Learning Monitoring System (TLMS) enables Head of the Department, Subject Expert and Observer teaching learning methodology of every subject teacher and counselling is done if there is a need for improvement.
- d) The Institute has registered on AICTE approved portal for 360 degree feedback. The faculty performance is also evaluated through this portal.

5.6 Grievance Redressal Mechanism:

The policy No. 01/2022/Administration is framed to provide a mechanism for redressal of grievances in order to ensure transparency and preventing unfair practices. Considering the satisfaction of stakeholders of JDIET it is found necessary to develop a systematic grievance redressal mechanism. This policy enables to consolidate and streamline the functions of different committees established for the redressal of grievances.

The grievance redressal mechanism comprise of receiving grievance, processing, resolving and closure of grievance. The details are needed for proper monitoring and ensuring closure of grievance up to the satisfaction of stakeholder.

a) Receiving Grievance:

Grievance can be raised by stakeholders and can be registered in the following manner.

- (i) Students can orally raise their grievances during the grievance meeting of their respective department conducted by departmental redressal committee and committee should note the same.
- (ii) Grievance can be registered in writing addressed to College Grievance Redressal Cell of JDIET. These grievances can be submitted in person or by post to the college postal address or by email to office@jdiet.ac.in. Also such grievance can be dropped in the suggestion box installed in the Institute.
- (iii) Online grievance redressal mechanism is established and applicant can register their grievance on institute website (https://www.jdiet.ac.in/Grievance_ Mechanism.php).
- b) Coordination and Processing:

All grievances received through any mode as mentioned in para 5.8(a) is sent to College Grievance Redressal Cell. The cell maintains the record of all grievance in the register with documents in the file with the coordinator of cell. The complete status of grievance is maintained by the coordinator, right from the receipt to closure of the grievance. The complaints are segregated based on the complainant and is transferred to concerned intermediary committees within three working days, provided however that resolution time is not exceeding 30 days from the date of the receipt of the complaint from the complainant.

- c) Redressal of grievances:
 - (i) The cells in coordination with the committees verify the relevance and validity of the grievance and then only process it for redressal based on its nature. While

dealing with the complaint, the committee and cell at all levele observe law of natural justice and hear the complainant and concerned people.

- (ii) The stakeholders whose grievance has not been resolved by the intermediary committee within 30 days from the date of submission of the grievance or who is not satisfied with the resolution provided by the respective committee may prefer an appeal to the Head of the Institute.
- (iii) The committees refer the directions issued by the concern authorities for redressal of the grievances.
- (iv)Major grievances such as problem involving legal matters are referred to the Management of the JDIET. Appropriate action is carried out as per the guidance of the Management.
- (v) In case grievances involve external agencies, matter is referred to the appropriate authorities for further action.
- d) Closure of grievances:

Every grievance is to be disposed off within a period of 30 days of its receipt and a final reply need to be sent to the complainant, containing details of resolution or rejection of the complaint, with reasons thereof recorded in writing.

6. Programmes

6.1 Name of Programme approved by AICTE			Engineering and Technology		
6.2 Status of Accreditation of the courses					
Name of Course	Intake	Past NBA Accreditation	Eligible for Accreditatio	Status	
			n		
B.E. Mechanical Engg.	60	Accredited from	Yes	Will Apply in 2025-26	
B.E. Electronics & Telecomm. Engineering	30	10/02/2009 for 3 years	Yes	Will Apply in 2025-26	
B.E. Chemical Engg.	30	years	Yes	Will Apply in 2025-26	
B.E. Textile Engineering	30		Yes	Will Apply in 2025-26	
B.E. Computer Science & Engineering	60		Yes	Will Apply in 2025-26	
B.E. Electrical Engg.	60	NA	No	-	
B.E. Civil Engineering	60	NA	No	-	
Name		Engineering an	Engineering and Technology		
Number of Seats (Total Intake)		330	330		
Duration		4 years			

Year	Department	2024-25	2023-24	2022-23
Cut off	Mechanical Engg.	2.35	0.14	1.13
marks/rank of	Electronics & Telecomm. Engg.	14.36	1.48	0.57
admission	Chemical Engg.	0.60	2.94	8.04
during last three	Textile Engineering	3.86	0.80	5.24
years.	Computer Science & Engineering	5.15	12.86	3.19
	Civil Engineering	4.90	1.12	0.42
	Electrical Engineering	6.83	6.16	4.64

Fees As per Fee Regulating Authority, Maharashtra State.

Placement Facilities Personality development Classes, various internship opportunities through AICTE Internship Portal, Internshala etc, TCS CSR Activity, Infosys Springer Board, Technical Workshops & Seminars, Conduction of various campus drive like, Virtual Incampus, Virtual Pool Campus, In-campus, Off campus, Pool Campus

Campus Placement in last the	ee years with m	inimum salary, max	imum salary and		
average salary					
Voor	2024.25	2022.24	2022.22		

Year	2024-25	2023-24	2022-23
No.of Students Placed	82	107	152
Minimum Salary (Lac/year)	2.00	1.32	1.20
Maximum Salary (Lac/year)	6.50	5.70	7.00
Average Salary (Lac/year)	3.14	2.86	3.17

7. Faculty Details

7.1 Branch wise Faculty Members

Sr. No.	Particulars	Permanent Faculty	Adhoc Faculty	Total
1	Mechanical Engineering	09	03	12
2	Electronics & Telecomm Engineering	06	02	08
3	Chemical Engineering	04	03	07
4	Textile Engineering	06	01	07
5	Computer Science & Engineering	06	07	13
6	Civil Engineering	05	08	13
7	Electrical Engineering	06	04	10
8	Basic Science & Humanities	05	07	12
	Total	47	35	82
		Faculty	V Students Ratio	1:16.09

7.2 Number of Faculty employed and left during last three years

	2022-23	2023-24	2024-25
Employed	43	49	34
Faculty Left	09	09	05

8. Profile of Principal

Name	:	DR. R. S. 7	FATW A	WADI											
Age	:	49 yrs							To	0					
Unique ID	:	1-46782495	51												
Educational Qualifications	:	Ph.D., M.E	., B.E. ,	L.L.B.											
Work Experience	:	Teaching	eaching 26 yrs. Research - Industry - Othe												
Area of Specialization	:	Civil Engin	Civil Engineering												
Courses Taught	:	At U.G. Le	At U.G. Level Civil Engg. At P.G. Level												
		No.of Pape	rs publi												
		National							16						
		Journals				urnals									
		National		05		ternatio			03						
		Conference			Co	onferenc	ces								
		Research G	Guidance					1							
		Master			Ph	.D.									
Projects Carried Out	:		I		08										
Patents	:	01 "SOIL (CONSO	LIDATION U W	SING /ATEI		LED	WA	ATER AN	ND SEA					
Technology Transfer	:														
Research Publications	:		25												
No.of Books Published (Withdetails)	•	01 "Benc	hmarkin	ng for Performa	ance E	01 "Benchmarking for Performance Evaluation of Irrigation Systems"									

Profile of Faculty -

DEPARTMENT OF MECHANICAL ENGINEERING

Name	:	DR. UMAKA	NT	V. KONGR	E								
Designation	:	Professor & H	ead	l						00			
Age	:	52 yrs.											
Unique ID	:	1-457695124	57695124										
Educational Qualifications	:	DME, B.E., M	E, B.E., M.E., Ph.D.										
Work Experience	:	0	eaching 25 Research - Industry 1.1 Other - Yrs Yr										
Area of	:	Thermal Powe	r E	ngineering									
Specialization													
Courses Taught	:	At U.G.		Mechanical			t P.G.			-			
		Level		Engg.		L	evel						
		No. of Papers	ри	ıblished in									
		National		03		In	ternatio	nal		80			
		Journals				Jo	ournals						
Research	:	National		05			iternatio			07			
Guidance		Conferences				C	onferenc	ces					
		Research Gui	daı	nce:									
		Master		-			Ph.D.			-			
Projects Carried Out	:			UG P	Proje	ects	s:- 24						
Patents	:				01	L							
Research Publications	:		83										
No.of Books		01 (Theor	y o	f Machine-II	by .	Jay	Publica	atior	i, Pusa	d(M.S.)			
Published	:												
(Withdetails)													

Name	:	DR. RAJ	ESHK	UMAR U.	SAM	BH	E		6				
Designation	:	Professor							1				
Age	:	49 yrs.											
Unique ID	:	1-453062	605							The state			
Educational Qualifications	:	Ph.D.(En	D.(Engg. & Technology)										
Work Experience	:	Teaching	eaching 26.6 Research - Industry 1.10 Other yrs. V Yrs. Vrs.										
Area of	:	Productio	Production Engineering										
Specialization													
Courses Taught	:	At U.G.		Mechanical		At P.G.							
		Level		Engg.		Level							
		No. of Pa	pers pi	ublished in :									
		National				International			70				
Research		Journals				Journals							
Guidance	:	National		08		International		25					
Guiudiice		Conferen	ces			Co	onferences						
		Research	Guida	nce:									
		Maste	r				Ph.D.		02				
Projects Carried	:		I			05		•					
Out													
Patents	:					08							
Research	:					95							
Publications													

Name	:	DR. VIVI	EK R.GA	ANDHEWAI	R					C	1		
Designation	:	Professor								10	~		
Age	:	52 yrs.								X	2		
Unique ID	:	1-4530626	153062601										
Educational Qualification	:	Ph.D.	.D.										
Work	:	Teaching											
Experience			Yrs Yrs										
Area of	:	Productio	Production Engineering										
Specialization						_							
Courses Taught	:	At U.G. L	evel	Mechanic	al	At	P.G.						
				Engg.		Le	vel						
		No. of Pa	pers pub	olished in									
Research		National				Int	ernatior	nal		34			
Guidance		Journals				Jo	urnals						
Guidance	:	National		10		Int	ernatior	nal		09			
		Conference	es			Co	onferenc	es					
		Research	Research Guidance:										
		Master				Ph	.D.			01			
Research	:		I		4	3		I					
Publications													

Name	:	DR. SACH	IIN V	. BHALERAC)					Å		
Designation	:	Professor								Carlo		
Age	:	48 yrs.								X		
Unique ID	:	1-45760793	7607930									
Educational	:	Ph.D.).									
Qualifications												
Work Experience	:	Teaching	Teaching 26 Research Industry								-	
			yrs.									
Area of	:	CAD/CAM	AD/CAM									
Specialization												
Courses Taught	:	At U.G. L	evel	Mechanical E	ngg.	-	P.G.					
						Le	vel					
		No. of Pap	ers pu	blished in								
		National		05		Int	ernationa	1		17		
		Journals				Joi	urnals					
		National		03		Int	ernationa	1		03		
		Conference	es			Co	onferences	5				
		Research	Guida	nce:								
		Master	Master - Ph.D.							02		
Projects Carried	:		UG	Level : 20]	Exte	rnal Guid	led	: 02			
Out												
Research	:				28							
Publications												

Name	:	DR. RAH	UL M.	SHEREKA	R								
Designation	:	Associate	Profess	Sor									
Age	:	47 yrs.								T Q	1		
Unique ID	:	1-4874339	487433941										
Educational Qualifications	:	M.E. Ph.C	E. Ph.D.										
Work Experience	:	Teaching	20 vrs.							Other	-		
Area of Specialization	:	CAD/CAN	yrs. yrs CAD/CAM & Production										
Courses Taught	:	At U.G. Level		Mechanical I	Engg.		at P.G. evel						
		No.of Pap	ers pub	lished in									
Research	:	National Journals		02			nternatior ournals	nal		18			
Guidance	•	National Conferenc	es	07			nternatior Conferenc	-		02			
		Research	Research Guidance:										
		Master				P	h.D.						
Research Publications	:		29										

Name	:	MR. AVINASH V. GAIKWAD	

Designation	:	Assistant Profe	essor								
Age	:	45 yrs.									
Unique ID	:	1-458422986									
Educational Qualifications	:	M.Tech.						17-1			
Work Experience	:	0	Yrs								
Area of Specialization	:	Mechanical E	echanical Engineering Design								
Courses Taught	:	AtU.G.Level	Mechanical Engg.			P.G. vel					
		No. of Papers	published in								
		National Journals	05			ernational ırnals		15			
Research Guidance	:	National Conferences			-	ernational nferences		05			
		Research Guid	lance:								
		Master			Ph.	.D.					
Projects Carried Out	:		UG Level : 07								

Name	:	DR. PANKAJ N. SHRIRAO	

:	Assistant Pr	sistant Professor									
:	48								125		
:								W.	-7	3	
•	Ph.D. (Mec	D. (Mech. Engg)									
:	Teaching		s.					yr.	Other	-	
:	Thermal En	Thermal Engineering									
:	At U.G. Lev	vel	N	00							
	No. of Pape	ers pul	olis	shed in							
•	National Journals			-		-			23		
•				-					80		
	<i>Research G</i> Master								01		
	:	 48 48 Ph.D. (Mec Teaching Teaching At U.G. Lev No. of Pape National Journals National Conference Research G 	: 48 : 48 : : Ph.D. (Mech. Engler : Ph.D. (Mech. Engler : Teaching 22 yrs. : Thermal Eugler : At U.G. Leugler : At U.G. Leugler : National Journals National Conferences Research Guidan	: 48 : : Ph.D. (Mech. Engg) : Teaching 22 yrs. : Thermal Engineerin : At U.G. Level M No. of Papers publis National Journals National Conferences Research Guidance:	48Ph.D. (Mech. Engg)Ph.D. (Mech. Engg)Teaching 22 Research yrs.Teaching 22 Research yrs.Thermal EngineeringMechanical ENational ENational IImage: Subscript of the second of the seco	: 48 : : Ph.D. (Mech. Engg) : Ph.D. (Mech. Engg) : Teaching 22 : Teaching 22 : Teaching 22 : Teaching 22 : Thermal Engineering yr : At U.G. Level Mechanical Engg. : No. of Papers published in - : National - : National - : National - : Research Guidance: -	: 48 : : Ph.D. (Mech. Engg) : Ph.D. (Mech. Engg) : Teaching 22 : Teaching 22 : Teaching 22 : Teaching 22 : Thermal Engineering : At U.G. Level Mechanical Engg. : No. of Papers published in : National - : Inti : National - : Inti : Research Guidance: Co	: 48 : : Ph.D. (Mech. Engg) : Ph.D. (Mech. Engg) : Teaching 22 : Teaching 22 : Teaching 22 : Teaching 22 : Thermal Enggineering Industry : At U.G. Level Mechanical Engg. At P.G. : No. of Papers published in Level : National - International : National - International : National - International : Research Guidance: - International	: 48 : $$: $Ph.D. (Mech. Engg)$: $Teaching 22 Research yrs. Industry yr.$: $Teaching 22 Research yrs. Industry yr.$: $Thermal Engineering$: $At U.G. Level Mechanical Engg. At P.G. Level$ No. of Papers published in National - International Journals National - International Conferences Research Guidance:	: 48 : : Ph.D. (Mech. Engg) : Ph.D. (Mech. Engg) : Teaching 22 yrs. : Teaching 22 yrs. : Thermal Engineering : At U.G. Level Mechanical Engg. At P.G. Level : No. of Papers published in : National Conferences - : National Conferences - : National Conferences 08 : Esearch Guidance: -	

Name	:	DR. MAHI	ESH S	. (GORDE				6		
Designation	:	Assistant P	ofesso	or							
Age	:	40 yrs.								T	(all
Unique ID	:	1-48765193	88								E.
Educational Qualifications	:	Ph.D. (Mec	h. Eng	(g)							
Work Experience	:	Teaching	14 yrs.	5				Industry	01 yr.	Other	-
Area of Specialization	:	Industrial E	nginee	erii	ng						
Courses Taught	:	At U.G. Le	vel	Mechanical Engg.			At Le	P.G. vel			
		No. of Pape	ers pub	olis	shed in						
Research		National Journals			01		-	ernational ırnals	1		
Guidance		National Conference <i>Research G</i>			05			ernational nferences		04	
		Master	uluun	le:			Ph	.D.			

Name	:	DR. SAGA	AR S.	G	ADDAMWA	R					C	ST.	
Designation	:	Assistant Pr	ofess	or							100		
Age	:	353 yrs.											
Unique ID	:	1-22862025	573								<u> </u>		
Educational Qualifications	:	B.E., M. Te	ech., I	Ph.	D.								
Work Experience	:	Teaching	Yrs										
Area of Specialization	:	Heat Power	at Power Engineering										
Courses Taught	:	At U.G. Lev	U.G. Level Mechanical Engg. AtP.G Level										
		No. of Pape	rs pui	bli	shed in								
Research		National Journals			-			ernatioı ırnals	nal		18		
Guidance		National Conferences	5		02		-	ernatioı nferenc	-		08		
		Research G	uidan	ce	:								
		Master			-		Ph	.D.			-		
Projects Carried Out	:		U	G	Project: 09	Res	searc	ch Proje	cts :	02			
Patents	:		05										
Research Publications	:					28							
No.of Books Published (Withdetails)	:		01 (Membrane Helical Coil & Membrane Serpentine Tube – LAP LAMBERT Academic Publishing, ISBN-978-620-50430-2										

Name	:	MR. PAW	MR. PAWAN A. MOKHADKAR											
Designation	:	Assistant P	rofess	sor							1	1		
Age	:	40 yrs.										5		
Unique ID	:	1-29123932	239									1		
Educational Qualifications	:	DME.B.E.N	И.Е. ((CA	AD/CAM)									
Work Experience	:	Teaching	eaching 15.2 Research - Industry 01 Other - Yrs V - Yr Vr											
Area of Specialization	:	CAD/CAM	1											
Courses Taught	:	At U.G.Lev	rel	Ν	lechanical Er	ngg.	At Lev	P.G. vel						
		No .of Pape	ers pu	ıbli	shed in		•							
Research		National Journals												
Guidance		National Conference						ernatior nferenc						
		Research G	uidai	nce	:			<u> </u>			<u> </u>			
		Master	Master Ph.D. Pursuing											

Name	:	Prof. K.T.I	Dhak			1					
Designation	:	Assistant Pr	rofess	sor						1	
Age	:	34								A.S.	An
Unique ID	:	1-43364636	5292								
Educational Qualifications	:	B.E. , M.E.	(The			4	181				
Work Experience	:	Teaching11Research-IndustryYrs </td <td></td> <td>Other</td> <td>-</td>								Other	-
Area of Specialization	:	Thermal Er	ngine	eri	ng		·	·			
Courses Taught	:	At U.G.Lev	el	N	/lechanical Ei	ıgg.	At P.G. Level				
		No .of Pape	rs pu	ıbli	shed in						
Research		National Internationa Journals Journals								07	
Guidance		National Conferences					Internation Conference				
		Research Guidance:MasterPh.D.								Pursuing	ţ

Name	:	Prof. S.B.Bende	

Designation	:	Assistant Pr	ofess	or						1	-	
Age	:	35									0.0	
Unique ID	:	1-22862025	527								- KA	
Educational Qualifications	:	B.E. , M.Te	ch (C	CAI	D/CAM)						4370	
Work Experience	:	Teaching										
Area of Specialization	:	CAD/CAM	AD/CAM									
Courses Taught	:	At U.G.Lev	el	Ν	fechanical E	ngg.		P.G. evel				
		No .of Pape	rs pu	bli	shed in							
		National Journals						ternatioı urnals	nal		03	
		National Conference	Conferences Conferences									
		Research G	uidar	ıce	:				-			
		Master	Master Ph.D. Pursuing									

DEPARTMENT OF ELECTRONICS & TELECOMM. ENGINEERING

Name	:	DR. PANK	R. PANKAJ M. PANDIT											
Designation	:	Associate P	rofes	sor &	α HOD				3	5				
Age	:	52 yrs.							~					
Unique ID	:	1-33710104	482											
Educational	:	Ph.D. (Elec	troni	cs & '	Telecomm	. Engg	.)							
Qualifications		M.B.A. (M												
Work Experience	:	Teaching	28	3 1	Research		Industry		Other					
Area of	:	Analog & I	nalog & Digital Electronics, Electronic Devices & Ci											
Specialization		ICs, Digital	, Digital ICs, Microprocessors, Microcontrollers.											
Courses Taught	:	AtU.G.Leve	el	Ana	alog & Dig	ital	AtP.G.							
					s., Electroi		Level							
					vices & Ck	· ·								
					croprocesso									
		N. (D			crocontroll	er								
		No. of Pape	ers pu	blish	ed in									
		National Jo	urnal	S		Int	ernational	Journa	ls	12				
Research Guidance	:	National Co	onfere	ences	07		ernational nferences			08				
		Research G	esearch Guidance:											
		Master				Ph	.D.		01					
Patents	:		I			01		<u> </u>						
Research Publications	:		12											

Name	:	MR. UMESH W. KAWARE		
------	---	---------------------	--	--

Designation	:	Assistant P	rofes	sor					2	
Age	:	52 yrs.						(
Unique ID	:	1-45392505	59					6		
Educational Qualifications	:	M.E.(Digita	al Ele	ectronics), Ph	. D.	Pursui	ng			Ø
Work Experience	:	Teaching	25 Yrs.	Research	-	Ind	ustry	2.10 Yrs.	.Other	-
Area of Specialization	:	Digital Ele	Digital Electronics & Video Compression							
Courses Taught	:	At U.G. Le	vel	EDC, EMF, DSD, LIC,UHF &M Wave, MTT]	At P.G. Level				
		No. of Pape	ers pi	ıblished in						
		National Journals	National - International							
		National Conference <i>Research G</i>		10 nce:		Internat Confere			01	
		Master								

Name	:	DR. PRAGA	DR. PRAGATI D. PAWAR											
Designation	:	Assistant Prof	essc	or						05				
Age	:	45 yrs.												
Unique ID	:	1-454358211								1				
Educational Qualifications	:	PhD (Electron	ics))										
Work Experience	:	Teaching 2 Yi		try		Other								
Area of Specialization	:	Digital Image	Pro											
Courses Taught	:	At U.G. Level	T	Clectronics & Celecomm. Engg.	§.	-	P.G. vel							
		No. of Papers												
Research	:	National Journals					ernation urnals	nal		23				
Guidance		National Conferences	National 02 International											
		Research Guid												
		Master		03		Ph	.D.							
Patents	:					01								
Research Publications	:	23												

Name	:	DR. PAD	MIN	I G	. KAUSHI	K				the second			
Designation	:	Assistant	Profe	SSOI	ſ						J.		
Age	:	41 yrs.										A	
Unique ID	:	1-4832001	L15										16
Educational Qualifications	:	M.Tech (V	/LSI)), P	h. D. (Elect	roni	cs))					
Work Experience	:	Teaching	17. yrs	-	Research	-		Industry	0.5	Yrs	Other		-
Area of Specialization	:	VLSI , Di	gital	Des	ign							I	
Courses Taught	:	At U.G. L	evel		lectronics & ngg.	Tel	eco	omm.		At P.G Level	r.		
		No. of Pap	pers p								I		
		National Journals						nternationa ournals	ıl		26		
Research Guidance	:	National Conferenc			03			nternationa Conference			03		
		Research	Guide	ance	e:								
		Master					P	h.D.					
Patents	:						01	L					
Research Publications			26										

Name	:	MR. ABHAY	В.			0				
Designation	:	Assistant Prof	esso	r				1	1	
Age	:	50 yrs.						1		
Unique ID	:	1-455355531						1		A
Educational Qualifications	:	M.E.(Digital l	Elect							
Work Experience	:	Teaching 1 Ye	ry	1.5 yrs.	Other	-				
Area of Specialization	:	Parallel Comp	outin	g & Internet o	of T	hings (IoT)		-		
Courses Taught	:	At U.G. Leve	2	Electronics & Telecomm. Engg.	×.	At P.G. Level				
		No. of Papers	pub				1			
Research	:	National Journals		ıl		05				
Guidance	•	National Conferences		01		Internationa Conference			05	
		Research Guidance:MasterPh.D.								

Name	:	MR. A. N.	. SHI	RE							0	•
Designation	:	Assistant I	Profes	ssor							1	=
Age	:	43 yrs.									de la	-
Unique ID	:	1-2183671	711									12
Educational Qualifications	:	M. Tech.	Fech. (Electronics), Ph.D. Pursuing									
Work Experience	:	Teaching	eaching 16.10 Research - Industry 2.4 Other Yrs. Yrs.									-
Area of Specialization	:	Digital Im	age P	roce	essing							
Courses Taught	:	At U. G. L	evel		Electronics Telecomn Engg.		At Le	P.G. vel		Digita	l Electro	nics
		No. of Pap	ers p	ubli	00							
		National			04			ernatio	nal		12	
Research	:	Journals										
Guidance		National Conference	00		04		-	ernatioi nferenc	-		04	
		Research (ince	,.			merent	.05			
		Master										

Name	:	MR. H. G	R. H. G. LANGAR										
Designation	:	Assistant	Profess	or								(G	
Age	:	41 yrs.										F	TA
Unique ID	:	1-7207009	981										M
Educational Qualifications	:	M-Tech (l			s & Telecor	nm	nuni	ication)					
Work Experience	:	Teaching	ching 16.5 Research - Industry 01 Other 01 Yrs. Yrs. yrs. yrs.										01 yrs.
Area of Specialization	:	Electronic	& Con	nm	unication E	gg							- -
Courses Taught	:	At U.G. L	evel		lectronics & Telecomm. Engg.		-	P.G. evel					
		No. of Pa	pers pul	blis	shed in				•				
Research		National Journals			14			ternatio urnals	nal			11	
Guidance	•	National Conference	ces		02			ternatio onferenc				02	
		Research	Guidan	ce:									
		Master	aster										

Name	:	MR. ANUP A. PACHGHARE	

Designation	:	Assistant Pro	sistant Professor											
Age	:	37 yrs.								00	5			
Unique ID	:	1-218167396	69											
Educational Qualifications	:	M. E. (Digit	(Digital System)											
Work Experience	:	0	Yrs.											
Area of Specialization	:	Digital Imag	gital Image Processing											
Courses Taught	:	At U. G. Lev	/el	Electronics		-	P.G.			-				
				Telecomm	1.	Lev	zel							
		No. of Daney		Engg.										
		No. of Paper	's pui	Diisnea in										
		National		-		Int	ernatio	nal		11				
		Journals				Joi	ırnals							
		National												
		Conferences				Co	nferen	ces						
			archGuidance:											
		Master												

DEPARTMENT OF CHEMICAL ENGINEERING

Name	:	DR. AJAY	AJAY P. PARDEY									
Designation	:	Associate	Professo	or & Head						12	5	
Age	:	51 yrs.										
Unique ID	:	1-4538662	289									
Educational Qualifications	:	Ph.D.(Che	mical T	ech.), M.E., 1	M.E	8.A.						
Work Experience	:	Teaching	25.8 Yrs.	Research)5 ˈrs.	Indust	ry	1.8 Yrs.	Other	-	
Area of Specialization	:	Chemical '	nical Technology									
Courses Taught	:	At U.G. L	evel	Chemical Engg.		-	P.G. vel					
		No.of Pap	ers publ	lished in				-				
Research		National Journals		05		-	ernation urnals	nal		23		
Guidance	•	National Conferenc	es	15		-	ernation onferenc	-		02		
		ResearchC	Guidanc	e:								
		Master				Ph	.D.					
Projects Carried Out DST	:		01									
Patents	:					02						
Research Publications	:					27						

Name	:	MR. PRAF	R. PRAKASH R. CHAVAN										
Designation	:	Assistant P	rofessor						E				
Age	:	54 yrs.							EP	1			
Unique ID	:	1-45394985	53						6	1			
Educational Qualifications	:	M.Tech.											
Work Experience	:	Teaching	ching 22.6 Research Industry Other Yrs.										
Area of Specialization	:	Membrane	embrane Separation Technology										
Courses Taught	:	At U.G. Le	vel	Chemical Engg.		At P.G. Level							
		No. of Pape	ers publi	ished in	·								
Research		National Journals		05		Internatio Journals	onal						
Guidance	•	National Conference	s	10		Internati Conferer							
		Research G	uidance	2:				-					
		Master]	Ph.D.							
Projects Carried Out	:												
Patents	:					-							
Research Publications	:												

Name	:	Dr. ANTA	ANTARAM N. SARVE										
Designation	:	Assistant I	Profes	sor						13	-		
Age	:	38 yrs.							-	X	200		
Unique ID	:								1		10		
Educational Qualifications	:	Ph. D.											
Work Experience	:	Teaching	6.7	Yrs.	Research	1.3 Yrs	Indust	ry	1.5 Yrs	Other	-		
Area of Specialization	:	Chemical	nical Engineering										
Courses Taught	:	AtU.G.Le	J.G.Level Chemical Engg. AtP.G Level										
		No. of Pap	ers p	ublish	ed in								
		National Journals					ternatioi urnals	nal		07			
Research Guidance	:	National Conferenc	es	Inte						02			
		Research (ince:			Jinerene						
		Master				Ph	ı.D.						
Projects Carried Out	:	02- Tit fou	 1- Completed. 2- Title: Glycerol free biodiesel production from non-edible oil found in Assam region. Funded By: Assam Science & Technological University, Guwahati, 2019-2020. 										
Patents	:												
Research Publications	:		07										

Name	:	Dr. PRAS	HIL K	. NARNAW	ARE			A	. PRASHIL K. NARNAWARE										
Designation	:	Assistant I	Professo	or															
Age	:	36 yrs.																	
Unique ID	:																		
Educational Qualifications	:	Ph.D.						-											
Work Experience	:	Teaching	Yrs. Yrs. Yrs.																
Area of Specialization	:	Chemical	mical Engineering																
Courses Taught	:	At U.G.Le	U.G.Level Chemical Engg. At P.G Level																
		No. of Pap	ers pul	olished in															
		National				Internation	nal	04											
Research	:	Journals				Journals	1	05											
Guidance		National Conferenc	00			Internation Conference		05											
		Research (<u></u>		Conterenc	.es												
		Master	Juluan			Ph.D.													
Projects Carried Out	:		I			-													
Patents	:	-	ethod o	s, No: 20192 of preparing I ble size.		-	article	es of control	led										
Research Publications	:				0	5													
Book Chapter			01 Title: Blended composites of chitosan adsorption profile for mitigation f toxic Pb(+2) ions from water.																

Name	:	PROF. RA	OF. RASIKA R. BHUMBUR											
Designation	:	Assistant P	rofesso	or										
Age	:	29 yrs.									P			
Unique ID	:	1-4336112	8751											
Educational Qualifications	:	M. Tech.												
Work Experience	:	Teaching	hing 2.6 Yrs Research Industry Other											
Area of Specialization	:	Food Tech	od Technology											
Courses Taught	:	At U.G.Le	vel		Chemical Engg.	At P								
		No. of Pap	ers pub	lish		1								
Descent		National Journals			01	Inter Jour	rnational mals	1						
Research Guidance	:	National				Inte	rnational							
		Conference Research C		~p•		Con	ferences							
		Master				Ph.I).							
Projects Carried Out	:													
Patents	:													
Research Publications	:													

Name	:	PROF. PR	OF. PRAJAKTA V. TALHAN											
Designation	:	Assistant P	rofesso	r						2				
Age	:	30 yrs.									P			
Unique ID	:													
Educational Qualifications	:	M. Tech.												
Work Experience	:	Teaching												
Area of Specialization	:	Food Tech	Technology											
Courses Taught	:	AtU.G.Lev	rel		Chemical Engg.	At F								
		No. of Pape	ers pub	lish	ed in			•						
Research	:	National Journals				Inter Jour	rnationa mals	l						
Guidance	•	National Conference	es				rnationa ferences							
		Research C	Guidanc	ce:										
		Master				Ph.I	Э.							
Projects Carried Out	:													
Patents	:													
Research Publications	:													

Name	:	PROF. ASH	OF. ASHWINI V. PAROPATE											
Designation	:	Assistant Pro	fessor											
Age	:	32 yrs.												
Unique ID	:								YA					
Educational Qualifications	:	M.Tech.												
Work Experience	:		Months											
Area of Specialization	:	Chemical En	emical Engineering											
Courses Taught	:	At UG Level	UG Level Chemical Engg. At PG Level											
		No. of Papers	s publis	shed in										
Research		National Journals				ternation urnals	al							
Guidance	•	National Conferences				ternation								
		Research Gu	idance:											
		Master			Ph	.D.								
Projects Carried Out	:													
Patents	:													
Research Publications	:													

DEPARTMENT OF TEXTILE ENGINEERING

Name	:	DR. GANE	. GANESH S. KAKAD											
Designation	:	Professor 8	z Hea	ıd							e P			
Age	:	50 yrs.									1	2		
Unique ID	:	1-47170661	12								61			
Educational Qualifications	:	Ph. D.												
Work Experience	:	Teaching	Yrs yrs.											
Area of	:	Fabric Eng	c Engineering											
Specialization														
Courses Taught	:	At U.G. Le	evel		Textile Eng	g.	At	P.G.						
							Le	vel						
		No.of Pape	ers pi	iblis	shed in		•		•					
		National		06			In	ternatio	nal	15				
		Journals					Jo	urnals						
Research	:	National		05			In	ternatio	nal	06				
Guidance		Conference	es				C	onferen	ces					
		Research C	search Guidance:											
		Master					Pł	n.D.						
Research	:	32												
Publications														

Name	:	DR. SANI	DIP k	K. S	SONI								
Designation	:	Professor										-	
Age	:	50 yrs.										4	
Unique ID	:	1-4717066	520								7	A	1
Educational Qualifications	:	M. Tech. I	Ph.D										
Work Experience	:	Teaching	26 yrs		Research		-	Indus	try	-		Other	-
Area of Specialization	:	Textile Er	extile Engineering										
Courses Taught	:	At U.G.Le	vel]	Fextile Engg	g.		P.G. vel					
		No. of Pap	ers p	ubl	ished								
Research	:	National Journals					-	ernatioi ırnals	nal			03	
Guidance		National Conferenc			07			ernation				09	
		Master	Research Guidance: Master Ph.D										
	-	17103101											
Patents	:		02										
Research Publications	:						19						

Name	:	DR. AJAY	(R. R	ATHOD					100	20		
Designation	:	Professor							P	-		
Age	:	51 yrs.										
Unique ID	:	1-4718460	48						17	T.		
Educational Qualifications	:	Ph. D, M. '	Tech,	B. Tech(Tex	tile Te	ch	nology)					
Work Experience	:	Teaching	24 yrs.	Research	-]	Industry	01 yr	Other	-		
Area of	:	Protection 7	extiles									
Specialization												
Courses Taught	:	At U.G.	T	extile Engine	ering		At P.G.					
		Level					Level					
		No. of Pape	rs publ	ished in								
		National		18	In	ter	national		09			
		Journals			Jo	uri	nals					
	:	National		03	In	ter	national		05			
Research		Conference	5		C	onf	ferences					
Guidance		Research G	uidanc	e:								
		Master			Pl	ı.D).					
Patents	:			02 Pa	tent P	ubl	ished					
Research	:		-	Fotal 35 rese	arch p	ape	ers publisl	hed				
Publications												
No.of Books		Title of Ch	1									
Published (With details)	:	Textiles, Pr Economics Poland, Eur	& M	d in Monog anagement								

Name	:	MR. PRAS	SHAN	ΓS. RAHAN	GD	ALE							
Designation	:	Assistant Pr	rofesso	or				3					
Age	:	46 yrs.								1			
Unique ID	:	1-47189390)6										
Educational Qualifications	:	M. Tech. (T	[°] extile	Technology)						-			
Work Experience	:	Teaching	21 yrs.	Research	-	Industr	у	3.5 yrs.	Other	-			
Area of Specialization	:	Textile Tes	extile Testing and Composites materials										
Courses Taught	:	At U.G. Lev	t U.G. Level Textile Engg. At P.G Level										
		No. of Pape	ers pub	lished in									
		National		05		Internatio	nal						
		Journals				Journals							
Research	:	National		05		Internatio			01				
Guidance		Conference				Conference	ces						
		Research G	uidanc	ce:									
		Master				Ph.D.							
Projects Carried	:				07	,							
Out			07										
Patents	:			01	Pub	ished							
Research	:		11										
Publications													

Name	:	MR. NAVN	NATH	I V. KARCHI	E					2				
Designation	:	Assistant Pro	ofesso	r					8 5	0				
Age	:	29 yrs.							1000					
Unique ID	:	1-743280483	33						7	3				
Educational	:	Master of T	extile	Technology										
Qualifications														
Work Experience	:	Teachig	06	Research	-	Industry	06		Other	-				
			Yrs Months											
Area of	:	Textile Tech	extile Technology											
Specialization														
Courses Taught	:	At U.G. Lev	At U.G. Level Textile Engg. At P.G											
			Level											
		No. of Paper	rspubl	ished in										
		National		06	1	Internationa	al		14					
		Journals			J	lournals								
Research	:	National			1	Internationa	al							
Guidance		Conferences	5			Conference	s							
		Research Gu	uidanc	ce:										
		Master		Textile	I	Ph.D.								
				Technology										
Projects Carried	:	Studies on Effect of Spinning Process Parameters on Fiber												
Out		Migration.	Migration.											
Research	:		20											
Publications														

Name	:	MS. MON	ALI V	/. GO	DDE								
Designation	:	Assistant P	rofess	or							100	1	
Age	:	38 yrs.									10	1	
Unique ID	:	1-1130835	1418									2	
Educational Qualifications	:	M. Tech. (Techn	ical T	Textile)						21.	招	
Work Experience	:	Teaching	aching 8.5 Research Industry 1.5 Other - yrs. yrs. yrs. yrs.										
Area of Specialization	:	Technical 7	chnical Textile										
Courses Taught	:	At U. G. Le	evel	Te	extile Eng	g.		tP.G. evel					
		No. of Pape	ers pu	blishe	ed in	_			_				
Research		National Journals						ternation ournals	al		05		
Guidance		National Conference						ternation onferenc					
		Research C	<u>Fuidan</u>	ce:									
		Master	Master Ph.D										
Projects Carried Out	:												
Patents	:												
Research Publications	:		05										

Name	:	PROF. SWAPNA S KALBANDE	

Designation	:	Assistant P	rofess	sor									
Age	:	39 yrs.											
Unique ID	:	103924000	2								12		
Educational Qualifications	:	M.Tech									A	New Y	
Work Experience	:	Teaching	9Y	rs	Research	-	-	Indust	ry	1 yrs.	Other	-	
Area of	:	Fashion teo	hion technology / garment technology										
Specialization			Shion teemology / garment teemology										
Courses Taught	:	AtU.G.Lev	vel		Textile Eng	g.	At	P.G.					
							Le	vel					
		No.of Pape	ers pu	bli	shed in								
		National		00			In	ternatio	nal	00			
		Journals					Jo	urnals					
		National		00			In	ternatio	nal	00			
		Conference	es				C	onferen	ces				
		Research C	Research Guidance:										
		Master											
Research	:	00					•			•			
Publications													

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Name	:	DR. DINESH	N.	CHAUDHA	RI							
Age	:	57 yrs.								0		
Unique ID	:	1-471210387										
Educational Qualifications	:	PhD (CSE)										
Work Experience	:	Teaching 3	S									
Area of Specialization	:	Database , Art	atabase , Artificial Intelligence, Network Security									
Courses Taught	:	At U.G. Leve	At U.G. Level Computer Sci. At P.G &Engg. Level -									
		No. of Papers	publ	ished in								
Research		National Journals		10			ernatioı ırnals	nal		27		
Guidance		National Conferences		20			ernatioı nferenc			20		
		Research Guid	lanc	e:		_						
		Master		-		Ph	.D.			13		
Projects Carried Out	:			Guided 86 I	Projec	cts at	t UG le	vel				
Patents	:		03									
Research Publications	:	58 Publications Till Date										
No.of Books Published (Withdetails)	:				02							

Name	:	DR. ADI	ΓΥΑ	P.]	BAKSHI							
Age	:	39 yrs.									2-	7
Unique ID	:	1-456671	615							ĦĒ	mA .	Attim
Educational Qualifications	:	M.E (Cor	mpute	er I	Engineering)					1	
Work Experience	:	Teaching	17 yrs	•	Research	Ph. Ap	`	Indust	ry	-	Other	-
Area of Specialization	:	Digital Im	igital Image Processing									
Courses Taught	:	At U.G. L	evel		Computer S &Engg.	ci.		t P.G. Level			-	
		No. of Pap	ers p	ubi	lished in		_					
Research		National Journals			-			ernatior urnals	nal		38	
Guidance	:	National Conferenc	es		-			ernation			-	
		Research (Guida	INC	е:							
		Master	Aaster - Ph.D									
Projects Carried Out	:		Guided 23 Projects at UG level									
Research Publications	:				38 Pub	licati	ons	Till Dat	e			

Name	:	MR. MOH	IIT K	. POPAT								
Age	:	39 yrs.									100	
Unique ID	:	1-1378713	785								N.	
Educational Qualifications	:	M.E (CSE) DEPLOMA (CDAC)		ADVANCE (201	MPUI	TING		7			
Work Experience	:	Teaching										
Area of Specialization	:	Artificial II Structure	Artificial Intelligence, Java Programing, Internet of Things, Data								ta	
Courses Taught	:	At U.G. Le	vel	Compute Sci. &Eng		At P Leve				-		
		No. of Pape	ers pu	blished in								
Research		National Journals		05		Inter Jour	mation nals	nal		02		
Guidance	•	National Conference										
		Research C	Guidan	ice:								
		Master		-		Ph.I).			-		
Projects Carried Out	:		Till Date 10 UG Level Project is Implemented									

Name	:	MS. SONA	LR.	J	ATHE								
Age	:	36 yrs.								2			
Unique ID	:	1-94934560)58								1		
Educational Qualifications	:	M.E (Comp	outer	Sci	ience & Er	ngin	eeri	ng)			LEB .		
Work Experience	:	Teaching	rs. h (App)										
Area of Specialization	:	Artificial In	rtificial Intelligence, Python, Computer Architecture										
Courses Taught	:	At U.G. Lev	vel	C	Computer S &Engg.	bci.	-	P.G. evel		-			
		No. of Pape	ers pu	bli	ished in		-						
Research		National Journals			07			ternational urnals		10			
Guidance	•	National Conference	s		07			ternational onferences		02			
		Research G	uidar	ıсe					1				
		Master	Master - Ph.D										
Projects Carried Out	:	Till date 09	UGI	Le	vel project	imp	olem	nented	•				
Research Publication:		26 Publicat	tions	Ti	ll Date								

Name	:	MR. ANKUSH	D. PA	FIL				L P		
Age	:	39 yrs.							1	
UniqueID	:									1
Educational	:	M.Tech. in Con					ng			
Qualifications		B.E. in Comput	<u>er Scien</u>	ice and E	ngin	eering				
Work Experience	:	Teaching 14	yr Re	search	-	Indus	try		Other	-
		S	5.							
Area of	:	COMPUTER P	ROGRA	AMMINC	j					
Specialization							_			
CoursesTaught	:	At U.G.Level	Cor	nputer	At	P.G.			-	
			Sci.	&Engg.	Le	vel				
		No. of Papers p	ublished	l in						
		National		-	Int	ernatio	nal		-	
Research	:	Journals			Joi	urnals				
Guidance	1	National		-	Int	ernatio	nal		-	
		Conferences			Co	onferenc	es			
		Research Guida	ince:		_					
		Master		-		Ph.D.			-	
Projects Carried Out	:				-		I			
Research					-					
Publication:										

Name	:	MR. SUDES	SH P.	BACHWAN	I								
Age	:	35 yrs.							6				
UniqueID	:									1			
Educational	:	M.E. in Com	puter	Science and I	Engii	neering				1			
Qualifications		B.E. in Infor	matio	n Technology	•	_		12-					
Work Experience	:	Teaching											
±		0	s.				5						
Area of	:	Microproces	sor &	Microcontrol	ler, I	ython I	Prog	ramm	ing,Inter	net			
Specialization			Things, Digital Technique.										
CoursesTaught	:	At U.G.Leve											
0			I	Programming	Le	vel							
		No. of Paper			-1								
		National		5	Int	ernatio	nal		10				
Research	:	Journals			Jo	urnals							
Guidance		National		02	Int	ernatio	nal		03				
Guidance		Conferences			Co	onferenc	es						
		Research Gu	idanc	e:									
		Master		-		Ph.D.			-				
Projects Carried Out	:				-		ı						
Research					-								
Publication:													

Name	:	MS.AKSH	DA F	(. 1	DHAKADE						
Age	:	33 yrs.									
Unique ID	:	1-10609875	5692								
Educational Qualifications	:	BE(IT) M.I Diploma in	•		ter Engineeri	ing	۲ ۵			V	V
Work Experience	:	Teaching	08y s.	/r	Research		-	Indust	try	8 Mo nth	Other -
Area of Specialization	:	Programmi	ogramming language and AI								
Courses Taught	:	At U.G. Le	At U.G. LevelComputer Sci.At P.G.&Engg.Level								-
		No. of Pape	ers pu	bli	shed in						
Research	:	National Journals					_	ernatioı ırnals	nal		10
Guidance		National Conference	S				-	ernation nferenc	-		
		Research G	uidar	псе	•						
		Master					Ph	.D.			
Projects Carried Out	:		Till date 05 UG Level project implemented								
Research Publication:			10 Publications till date								

Name	:	MS. DIPA	IS. DIPALI A. SANANSE										
Age	:	35 yrs.						C S					
Unique ID	:	1-1144084	5268						E				
Educational Qualifications	:	BE (CSE)	(CSE) M.E. (CSE)										
Work Experience	:	Teaching	10	Research	-	Other	-						
Area of Specialization	:	Data Minir	ata Mining & Software Engineering										
Courses Taught	:	At U.G. Level	(Computer Sci &Engg.		-							
		No. of Pap	ers pul	olished in									
Research		National Journals		01		International Journals		08					
Guidance		National Conference	es	-		International Conferences		-					
		Research C	Guidan	ce:									
		Master				Ph.D.							
Projects Carried Out	:		Till date 04 UG Level project implemented										
Research Publication:		9 Publications till date											

Name	:	MRS. DIP	PTI A.	MIRKUTE									
Age	:	40 yrs.											
Unique ID	:	1-1144084	5315										
Educational Qualifications	:	BE(IT) M.	(IT) M.E. (CSE)										
Work Experience	:	Teaching	eaching 08 Research - Industry - Other -										
Area of Specialization	:	Image Pro	nage Processing										
Courses Taught	:	At U.G. Le	At U.G. Level Computer At P.G. Sci. &Engg. Level										
		No. of Pap	ers pul	blished in									
Research		National Journals		02		ternatioı urnals	nal	02					
Guidance	•	National Conference	es	02		ternatioi onferenc		01					
		Research (Guidan	ce:									
		Master		-		Ph.D.		-					
Projects Carried Out	:		-										
Research Publication:			4 Publications till date										

Name	:	Ms. SONA	LIR	WAGHE					P			
Age	:	42 yrs.							(C)			
Unique ID	:	1-4336173	5250						P			
Educational Qualifications	:		. in Information Technology in Information Technology									
Work Experience	:	Teaching										
	_		yrs. yrs.									
Area of Specialization	:	Networking	etworking									
Courses Taught	:	At U.G.Lev	vel	Computer	-	P.G.			-			
				Programming	g Le	vel						
		No. of Pape	ers pul	olished in								
		National		02	Int	ernatio	nal		04			
Research	:	Journals			Jo	urnals						
Guidance	1	National		-	Int	ernation	nal		-			
		Conference			C	onferenc	es					
		Research C	Guidan	ce:								
		Master		-	Ph	.D.			-			
Projects Carried Out	:		Till date 04 UG Level project implemented									
Research Publication:				6 Public	ation	s till dat	e					

Name	:	MS. NIKI	ГA D.	CHANDUR	E			Γ				
Age	:	29 yrs.										
Unique ID	:	1-43361735	5332						4 4	2		
Educational Qualifications	:		. in Computer Science and Engineering in Computer Science and Engineering									
Work Experience	:	Teaching	yr.									
Area of Specialization	:	ARTIFICIA	RTIFICIAL INTELLIGENCE									
Courses Taught	:	At U.G.Lev	/el	Computer Programming		t P.G. evel			-			
		No. of Pape	ers pu	blished in								
Research		National Journals		04		ternation ournals	nal		-			
Guidance	:	National Conference	s	02		ternation onferenc			-			
		Research G		ce:								
		Master	aster - Ph.D									
Projects Carried Out	:		-									
Research Publication:			6 Publications till date									

Name	:	MS. ASHWINI P. THOKALE	

Age	:	34 yrs.	4 yrs.										
Unique ID	:	-							E				
Educational Qualifications	:		E. in Computer Science and Engineering E. in Information Technology										
Work Experience	:	Teaching	aching 02 Research - Industry - Other - yr.										
Area of Specialization	:	ARTIFICIAI	RTIFICIAL INTELLIGENCE										
Courses Taught	:	At U.G.Leve	At U.G.Level Computer At P.G. Programming Level										
		No. of Paper	s put	olished in									
Research	:	National Journals		02		ernatioı ırnals	nal	-					
Guidance	•	National Conferences		01		ernation	-		-				
		Research Gu	idan	ce:			I						
		Master											
Projects Carried Out	:		-										
Research Publication:			3 Publications till date										

Name	:	MRS.TAI A. MADANE	

Age	:	39 yrs.	9 yrs.											
Unique ID	:	-								6.6)			
Educational Qualifications	:		-		Science and I Technology	<u> </u>	neering			C.				
Work Experience	:	Teaching	eaching 05 Research - Industry – Other -											
Area of Specialization	:	ARTIFICIA	RTIFICIAL INTELLIGENCE											
Courses Taught	:	At U.G.Lev	At U.G.Level Computer At P.G Programming Level							-				
		No. of Pape	No. of Papers published in											
Research		National Journals			02		iternatio ournals	nal		01				
Guidance		National Conference	s		-		iternatio onferenc	-		-				
		Research C	Guidar	nce		•								
		Master			-	P	h.D.			-				
Projects Carried Out	:		-											
Research Publication:			3 Publications till date											

DEPARTMENT OF CIVIL ENGINEERING

Name	:	PROF. REE	NA]	N. PANTA	NE						
Designation	:	Head of Depa	artme	ent				(2)			
Date of Birth	:	28/12/1975						AL.A.	105 P		
Unique ID	:	1-467824955									
Educational Qualifications	:	M.E. (Enviro	nme	ntal Enginee	ering)						
Work Experience	:	Teaching 19) yrs.	. Research	-	Industry	07 yrs.	Other	-		
Area of Specialization	:	Environment	al Er	ngineering							
Courses Taught	:	At U.G.Level	l	EM, Env.E TRE, EV	00	At P.G. Level					
		No. of Papers	s put	lished in							
Research		National Journals				International Journals		22			
Guidance	•	National Conferences		04		International Conferences		06			
		Research Gui	idan	ce:							
		Master				Ph.D.					
Projects Carried Out	:		•			08					
Patents	:					01					
Technology Transfer	:										
Research Publications	:		32								
No.of Books Published (Withdetails)	:					01					

Name	:	MR. PAWAN	IN.	WAHANE						
Designation	:	Assistant Prof	esso	or				4	C	*
Date of Birth	:	18/09/1995								
Unique ID	:	1-4336347561	1							
Educational Qualifications	:	M. E(Structure	e)		-		Y			
Work Experience	:	l loochind l	.5 rs.	Research	-	-	Industry	01 Yrs.	Other	-
Area of Specialization	:	Structure Engir	ieeri	ing		-			1 1	
Courses Taught	:	At U.G. Level	SA DI EV	P.G. el	-					
		No. of Papers p	oubl							
		National Journals		-			ernational rnals			
Research		National Conferences		01			rnational ferences		01	
Guidance		Research Guio	lanc	ce:				I		
		Master		-		Ph.I	D.		-	
Projects Carried Out	:					02				
Patents	:					-				
Technology Transfer	:					-				
Research Publications	:					04				
No.of Books Published (Withdetails)	:					-				

Name	:	MR. RUJIT	. M.	PURANI	ζ							
Designation	:	Assistant Pro			-							
Date of Birth	:	24/04/1995					0					
Unique ID	:	1-433633235	531									
Educational Qualifications	:	M.Tech, MB	A									
Work Experience	:	I Leaching I	2.5 yrs	Research	02 yrs	Industry	01 year Other -					
Area of Specialization	:	Structural E	ngine	eering,								
Courses Taught	:	At U.G. Level	CF Ap en est ad ma	-								
		No. of Paper	s pul	blished in								
		National Journals		04		International Journals	02					
Research	:	National Conferences		-		International Conferences	-					
Guidance		Research Gu	idan	ce:								
Ducie etc. Courie d		Master		-		Ph.D.	-					
Projects Carried Out	:				04							
Patents	:											
Technology Transfer	:											
Research Publications	:				06							
No.of Books Published (Withdetails)	:											

Name	:	MR. SACH	IT M	I. VITANK	AR				1.0				
Designation	:	Assistant Pr	ofess	or									
Date of Birth	:	29/06/1971											
Unique ID	:												
Educational Qualifications	:	M. E.(Enviro	omen	t Engineerin	g)								
Work Experience	:	Teaching 2	23 yrs	Research	-		Industry	-	Other	-			
Area of Specialization	:	Environmer	nt Eng	gineering									
Courses Taught	:	At U.G.Lev	Level										
		No. of Pape	No. of Papers published in										
		National Journals		-			ternational urnals		01				
Research		National Conferences		-			ternational onferences		-				
Guidance	:	Research Gu	idan	ce:									
		Master		-		Ph.	D.		-				
Projects Carried Out	:					03							
Patents	:												
Technology Transfer	:												
Research Publications	:		01										
No.of Books Published (Withdetails)	:												

Name	:	MR. SAGA	R N.	KITEY						0	2397	
Designation	:	Assistant Pro	ofesso	Dr						Cre	1	
Date of Birth	:	08/07/1991								0		
Unique ID	:	1-113161038	888						1		1	
Educational Qualifications	:	M.Tech (Str	uctur	al Engineeri	ng)					- VV	A CONTRACTOR OF	
Work Experience	:	Teaching 7	Yrs.	Research	-	-	Indus	try	-	Other	-	
Area of Specialization	:	Structural Er										
Courses Taught	:	At U.G. Lev	el									
		No. of Paper	s pub	lished in				-				
Research	:	National Journals		-			ernation rnals	al		06		
Guidance		National Conferences		01			ernation nference			01		
		Research Gu	idanc	re:								
		Master		-		Ph.l	D.			-		
Projects Carried Out	:			06	(UG	Pro	ojects)					
Patents	:											
Technology Transfer	:											
Research Publications	:		08									
No.of Books Published (Withdetails)	:											

Name	:	MR. SAUR	ABH	A. CHAVA	N							
Designation	:	Assistant Pr	ofesso	Dr						Tem		
DateofBirth	:	09/11/1992								C.		
Unique ID	:	1-113161043	362									
Educational Qualifications	:	M. E(Structu	ıral Eı	ngineering)								
Work Experience	:	Teaching 5	.5Yrs	Research	-		Indus	try	2 Yrs.	Other -		
Area of Specialization	:	Structural En	ginee									
Courses Taught	:	At U.G. Leve	1									
		No. of Papers	publ	ished in								
Research		National Journals		-			ernatioı ırnals	nal		07		
Guidance		National Conferences		-			ernatioi nferenc			-		
	1.	Research Gı	idanc	ce:		1						
		Master		-		Ph	.D.			-		
Projects Carried Out	:					06						
Patents	:											
Technology Transfer	:											
Research Publications	:					07						
No.of Books Published (Withdetails)	:											

Name	:	MR. NITI	NB.	K	OTHARI						and the second s	
Designation	:	Assistant]	Profes	6SO	r						00	
Date of Birth	:	17/09/198	3									
Unique ID	:	1-1131631	.3465									
Educational Qualifications	:	M. E(Strue	cture)									
Work Experience	:	Teaching	8 Yı	s.	Research	-		Indus	try	2 Yrs.	Other	-
Area of Specialization	:	Structure I	cture Engineering									
Courses Taught	:	At U.G. Le	J.G. Level Sur-I, Survey and Geomatics, PPM, EVS At P.G. Level -									
		No. of Pap	ers p	ub	lished in							
		National Journals			02			rnation rnals	al		01	
Research Guidance		National Conferenc			01			rnation ference			-	
		Research (Guida	пс	е:		1					
		Master			-		Ph.	D.			-	
Projects Carried Out	:						07					
Patents	:						-					
Technology Transfer	:						-					
Research Publications	:						04					
No.of Books Published (Withdetails)	:						-					

Name	:	MR. AMO	L V.	GORLE								
Designation	:	Assistant P	rofesso	or						00		
Date of Birth	:	04/11/1988										
Unique ID	:	1-43363475	681								1	
Educational Qualifications	:	M. Tech.(St	ructur	e)								
Work Experience	:	Teaching	3 Yrs.	Research	-		Indus	try	4 Yr	Other	-	
Area of Specialization	:	Structure Er	ructure Engineering									
Courses Taught	:	At U.G. Le	At U.G. Level E.M, Const. Eco. And Estimating Costing, NMCP.SA-I, SA- II									
		No. of Pape	rs pub	lished in								
		National Journals		-			ernatio urnals	nal		05		
Research Guidance	:	National Conferences	5	01			ernatio onferenc			-		
	.	Research G	uidanc	re:								
		Master		-		Ph	.D.			-		
Projects Carried Out	:					01						
Patents	:											
Technology Transfer	:											
Research Publications	:					06						
No.of Books Published (Withdetails)	:											

Name	:	MR. SUY	OG S	. PAWAR						-		
Designation	:	Assistant	Profess	or						6	D	
Date of Birth	:	23/03/199	8									
Unique ID	:	1-4336332	23351									
Educational Qualifications	:	M. Tech.(ral Engineer	ing),	B.E.	(Civil)					
Work Experience	:	Teaching	2.8 Yrs	Research	-		Indus	try	1.3	Other	-	
Area of Specialization	:	Structural	Engine	ering				-				
Courses Taught	:	At U.G. Le	evel		-							
		No. of Pap	ers pub	lished in								
		National Journals		-			ternatio urnals	nal		08		
Research Guidance	:	National Conferenc	es	_		In	ternatio onferenc			-		
		Research (Guidan	ce:								
		Master		-		Ph.	D.			-		
Projects Carried Out	:					02						
Patents	:											
Technology Transfer	:											
Research Publications	:					08						
No.of Books Published (Withdetails)	:											

Name	:	MS. BHAV	ANA	S. RATHO	D					- Law - Ca	- (24)		
Designation	:	Assistant P	rofesso	r						6			
Date of Birth	:	08/04/1996								Jé			
Unique ID	:												
Educational Qualifications	:	M. Tech.(T Diploma (C			neeri	ng),	B.E. (0	Civil)				
Work Experience	:	Teaching	1.8 yrs	Research	-		Indus	try	0.6	Other	-		
Area of Specialization	:	Transportati	ansportation Engineering										
Courses Taught	:	At U.G. Le	t U.G. Level TRE, HWRE, TEM, Hydro. & At P.G. WRE, HCM -										
		No. of Paper	rs publi	shed in									
		National Journals		-			ernatio urnals	nal		01			
Research	:	National Conference		-			ernatio nferenc	-		-			
Guidance	.	Research G	uidanco I	e:									
		Master		-		Ph.	D.			-			
Projects Carried Out	:					03							
Patents	:												
Technology Transfer	:												
Research Publications	:	01											
No.of Books Published (Withdetails)	:												

Name	:	MR. NILES	H S. 1	BISWAL									
Designation	:	Assistant Pro	ofesso	r						0			
Date of Birth	:	26/07/1996											
Unique ID	:												
Educational Qualifications	:	M. Tech.											
Work Experience	:	Teaching 2	.3 yrs	Research	-		Indust	ry	-	Other	-		
Area of Specialization	:	Structural En	ginee	ring									
Courses Taught	:	At U.G. Lev	el	EE-II, AV BCEG	-		at P.G. Level			-			
		No. of Papers	of Papers published in										
		National Journals		-			ernation urnals	nal		05			
Research		National Conferences		_			ernation onferenc			-			
Guidance	1.	Research Gu	idanc	e:									
		Master		-		Ph.	D.			-			
Projects Carried Out	:					03							
Patents	:												
Technology Transfer	:												
Research Publications	:					05							
No.of Books Published (Withdetails)	:												

Name	:	MR. AKSHA	YN	I. PUDKE								
Designation	:	Assistant Pro	fesso	Dr						6		
Date of Birth	:	12/03/1997								1		
Unique ID	:									1	1	
Educational Qualifications	:	M. E.								- 6	17	
Work Experience	:	Teaching 0.		Research	-		Indus	try	4.5 yrs	Other	-	
Area of Specialization	:	Construction I	onstruction Management									
Courses Taught	:	At U.G. Leve	At U.G. Level Pavement Design, CTRCC, CPM, FM Level									
		No. of Papers	oubl	ished in								
Decemb		National Journals		-			ernatio urnals	nal		02		
Research Guidance	:	National Conferences		01			ernatio onferen			-		
	·	Research Guio	lanc	e:								
		Master		-		Ph.	D.			-		
Projects Carried Out	:					02						
Patents	:					01						
Technology Transfer	:											
Research Publications	:		03									
No.of Books Published (Withdetails)	:											

DEPARTMENT OF ELECTRICAL ENGINEERING

Name	:	MISS. JY	OTI	B.FI	ULZELE					
Designation	:	Associate	Profe	ssor	& HOD				0.6	
Age	:	43 Yrs.							13	
UniqueID	:								all	
EducationalQualif	:	B.E. (Elect	rical),						die 6
ications		M.Tech (E	,							
		Ph.D (Elec			e /	1				1
WorkExperience	:	Teaching		l8 Trs.	Research		Industry		Other	
Area of	:		-						•	
Specialization		Power Elec	ctron	ics, I	Hybrid Rene	wab	le Energy Res	source	s.	
CoursesTaught	:	AtU.G.L	Ele	ctric	al Engineeri	ng.	AtP.G.			
		evel					Level			
		No.ofPape	rspu	blish	edin					
		National					nternational		08	
Research	:	Journals					ournals			
Guidance		National			03		nternational		12	
		Conference				(Conferences			
		ResearchG	ruida	nce:						
		Master					h.D.			
Research Publications	:				08 + 01(Bo	ook (Chapter) = 09	1		

Name	:	MR. ANURA	AG D	. BORKHAI	DE						
Designation	:	Assistant Pro	fessoi						36	3	
Age	:	34 yrs.									
UniqueID	:	1-248754634	15					S	A	THE	
EducationalQualif	:	B.E. Electrica	ıl (Ele	ering,	1		11				
ications		M.Tech (EPS),			Dry/					
		Ph.D (Electri	cal Er								
WorkExperience	:	Teaching	try	-	Other	-					
Area of Specialization	:	Electrical Po	wer S	ystem, Renev	wable	energy	sourc	es.			
CoursesTaught	:	AtU.G.Level		Electrical	At	P.G.					
				Engg.	Le	evel					
		No.ofPapersp	oublis	hedin							
		National		-	In	ternatio	nal		07		
		Journals			Jo	urnals					
		National		01	In	ternatio	nal		01		
		Conferences			C	onferenc	ces				
		ResearchGui	lance	:			,				
		Master		-	Ph	ı.D.			-		
Research Publications	:		07								

Name	:	MR. AKASI									
Designation	:	Assistant Pro			-						
Age	:	32 yrs.		C.							
UniqueID	:	1-3371010482									
EducationalQualif ications	:	B.E. Electric Engineering M. Tech (Ele Ph.D. (Electr	ectrica	l Power Syst	em)	,		1	-		
WorkExperience	:	Teaching	9.5 Yrs	Research	-		dustry	-	Other	-	
Area of Specialization	:	Electrical Po	Electrical Power System, Electric Vehicle								
CoursesTaught	:	AtU.G.L evel						∆tP.G. ⊿evel			
		No.ofPapers	publis	hedin							
Research Guidance	:	National Journals		02	International Journals			05			
	•	National Conferences		01		International Conferences			03		
		ResearchGuidance:									
		Master		00		Ph.D.		00			
Research Publications	:				11						

Name	:	MR. JITENDRA R. SAWANT							Constants -		
Designation	:	Assistant Professor							100		
Age	:	33 yrs.									
UniqueID	:	1-3582509161							Y		
EducationalQualif ications	:	M.Tech (El	M.Tech (EPS)								
WorkExperience	:	Teaching	8 yrs.	Research	-	Indus	try	-	Other	-	
Area of Specialization	:	Electrical P	Electrical Power System								
CoursesTaught	:	AtU.G.LevelElectricalAtP.G.Engg.Level									
		No.ofPaperspublishedin									
		National Journals				07					
		National Conference	S	01		International Conferences			04		
		ResearchGuidance:									
		Master		-	Ph	.D.			-		
Research Publications	:		1		09						

Name	:	MRS. SHILPA A LINGAWAR									
Designation	:	Assistant P	Assistant Professor								
Age	:	42 Yrs.	42 Yrs.								
UniqueID	:	-									
EducationalQualif ications	:	M.Tech (In	A.Tech (Industrial Drives & Control)								
WorkExperience	:	Teaching		.3 rs.	Research		Industry		Other		
Area of Specialization	:	Industrial I	Industrial Drives & Control								
CoursesTaught	:	AtU.G.L evelAtP.G. Level									
		No ofPaper	rspuł	olish	edin						
Research Guidance	:	National Journals					International Journals		02		
		National Conferences		01			International Conferences				
		ResearchGuidance:MasterPh.D.									
Research Publications	:	03									

Name	:	MR. HAR	ISH	D M	IUDE				0			
Designation	:	Assistant P	rofes	sor					9			
Age	:	38 Yrs.										
UniqueID	:								1			
EducationalQualif ications	:	M.E. (EPS))							T. A		
WorkExperience	:	Teaching	0 Yr	02	Other							
Area of Specialization	:	Electrical P	Electrical Power Systems									
CoursesTaught	:	AtU.G.L evel	Ele	ctric	cal Engineeri	ng	AtP.G. Level					
		No.ofPaper	spub	lish	edin		11					
		National Journals			02		nternational ournals		01			
		National Conference										
		ResearchG	uidar	nce:								
		Master				P	h.D.					
Research Publications	:	03										

Name	:	MR. VAIB	HAV A	NAGPURE]			-					
Designation	:	Assistant Pi	rofessor					36	þ				
Age	:	29 Yrs.							Im				
UniqueID	:												
EducationalQualif ications	:	M.Tech (EF	PS)						. 14				
WorkExperience	:	Teaching	3 Yrs.	Research		Industry		Other					
Area of Specialization	:	Electrical P	Clectrical Power Systems										
CoursesTaught	:	AtU.G.L evel	Electri	cal Engineer	ing	AtP.G. Level							
		No.ofPaper	spublisl	nedin									
Research	:	National Journals		02		nternational ournals							
Guidance		National Conference	NationalInternationalConferencesConferences										
		ResearchGu Master	uidance		P	h.D.							
Research Publications	:		02										

Name	:	MR. GAU	RAV E	. GHODE								
Designation	:	Assistant P	rofesso	r								
Age	:	36 Yrs.										
UniqueID	:											
EducationalQualif ications	:	B.E., M.Te	ch (PE	PS), MBA								
WorkExperience	:	Teaching	14 yrs	Industry	-	- Other						
Area of Specialization	:	Power Syst	ems									
CoursesTaught	:	AtU.G.L evel	Elect Po Ren Sys									
		No.ofPaper	rspublis	shedin		1 1						
		National Journals				nternational ournals						
		National Conference	Conferences Conferences									
		ResearchG Master	uidanc		F	Ph.D.						
Research Publications	:											

Name	:	MISS. KII	RTI G.	NAGNE								
Designation	:	Assistant P	rofesso	or				00				
Age	:	29 yrs						10				
UniqueID	:											
EducationalQualif	:							KIRTI B. NA 03/03/20				
ications		B.E., M.Te	ch (IPS	5)								
WorkExperience	:	Teaching	5 yrs	6 Research		Industry	0.5	Other				
							yrs.					
Area of	:	Electrical F	ectrical Power Systems									
Specialization												
CoursesTaught	:	AtU.G.L				AtP.G.						
		evel		E, PCS, WECS		Level						
			Elect	rical machines	5-I,							
				SGP								
		No.ofPaper	rspubli	shedin								
		National			I	nternational						
Research	:	Journals			J	ournals						
Guidance	•	National		01	I	nternational		01				
Guidance		Conference	es		0	Conferences						
		ResearchG	uidanc	e:								
		Master			P	h.D.						
Research	:		1				1					
Publications												

Name Designation	:	MISS. ASM Assistant P			MOON				Contraction of the second	6		
0										1/1		
Age	:	42							Cal data			
UniqueID	:											
EducationalQualif ications	:	B.E., M.Te	ch (IP	S)						A.E.T. YAMATAN		
WorkExperience	:	Teaching	9 yrs	s.	Research		Ind	ustry		Other		
Area of Specialization	:	Electrical P	lectrical Power Systems									
CoursesTaught	:	AtU.G.L evel										
		No.ofPaper	spubli	ishe	edin		1	1				
Research	:	National Journals			01		nternat ournals					
Guidance	•	National Conference	National01InternationalConferencesConferences									
		ResearchG		ce:								
		Master				F	h.D.					
Research Publications	:											

FIRSTYEARENGINEERING

PHYSICS DEPARTMENT

Name	:	DR. S. T. T	AID	Ξ						-			
Designation	:	Associate I	Profes	sor &Head of	Dep	artm	ient		and the second	100	-		
Age	:	52 yrs.								T			
Unique ID	:	1-47349002	22							0	1		
Educational Qualifications	:	M.Sc(Physi	cs), B	.Ed, P.hD									
Work Experience	:	Teaching	Teaching23Research11IndustryOtheyrsYrs.Yrs.rr										
Area of Specialization	:	Communic	ation	Electronics									
Courses Taught	:	At U.G. Lev	vel	Engineering Physics		-	P.G. evel						
Research		No of Paper	rs pub	lished in									
Guidance	:	National Journals					rnationa rnals	al		10			
	•	National Conference	S				rnationa ference			08			
			esearch Guidance: Iaster Ph.D										
		Master				PII.I	J.						

Name	:	MS PRAPT	TI U	. K	ASHATTIV	VA	R				6		
Designation	:	Assistant Pr	ofes	sor									
Age	:	24 yr									1/1		
Unique ID	:									A A			
Educational Qualifications	:	M.Sc(Physic	cs)										
Work Experience	:	Teaching1 yrsResearchIndustry									Othe r		
Area of Specialization	:	Condensed	mat	ter	physics								
Courses Taught	:	At U.G. Lev	/el		Engineering Physics			t P.G. Level					
Research		No of Paper	rs pu	blis	shed in								
Guidance		NationalInternationalJournalsJournals											
	•	National Conferences	5				-	ernation onferenc	-				
		Research G	uida	nce	•								
		Master	Aaster Ph.D										

CHEMISTRY DEPARTMENT

Name	:	MS.DEEP	PALI	H.]	BHAID					-		
Designation	:	Assistant I	Profe	ssor						2		
Age	:	45 yrs.									1	
Unique ID	:	1-4494985	857									
Educational Qualifications	:	M.Sc(Cher	mistr	y), E	3.Ed							
Work Experience	:	Teaching11 yrsResearchIndustry								Othe r		
Area of Specialization	:	Organic Ch	nemis	stry						•		
Courses Taught	:	At U.G.Lev	el		ngineering Chemistry		P.G. vel					
		No of Paper	rs pu	blish	ned in	-						
Research		National Journals					ernation urnals	nal		02		
Guidance		National Conferences	S		01		ernation onference			02		
		Research G	uida	nce:								
		Master										

Name	:	MS.ABH	ILAS	H	A VIJAY JO	SF	HI			\sum	\bigtriangledown	
Designation	:	Assistant	Profes	SSC	or							
Age	:	26 yrs.										Pa
Unique ID	:											
Educational Qualifications	:	M.Sc (Ch	emistr	y)	, B.Ed					No.		
Work Experience	:	Teaching 3 yrs Research Industry									Othe r	
Area of Specialization	:	Organic Chemistry										
Courses Taught	:	At U.G.Lev	/el		Engineering Chemistry		At Le	P.G. vel				
		No of Pape	rs pul	blis	shed in							
Research		National Journals						ernatio Irnals	nal			
Guidance	•	National Conference	es				-	ernatio nferenc	-			
		Research C	Guidar	ice								
		Master					Ph	.D.				
Research Publications	:	II										

MATHEMATICS DEPARTMENT

Name	:	DR. ABDU	JL AM	IEEN									
Designation	:	Professor &	k HOD						1	7			
Age	:	51 yrs.											
Unique ID	:	1-47034973	35							p-1			
Educational Qualifications	:	M.Sc. (Mat	hemati	cs), Ph.D.									
Work Experience	:	Teaching	24 Yrs	stry		Other							
Area of Specialization	:	Cosmology Gravitation	osmology, Dark Energy, Dark Matter, Rosen's Theory of										
Courses Taught	:	At U.G. Le	vel	Engineering Math		t P.G. evel							
		No. of Pape	ers pub	lished in	-								
Research		National Journals				nternatio ournals	nal		06				
Guidance		National Conference	es	02		nternatio onferen	-		05				
		Research C	esearch Guidance:										
		Master			P	h.D.							
Research Publications	:		06										

Name	:	DR. RAJES	SH P. V	WANKHAD)E				2	8			
Designation	:	Associate Pr	ofesso	r					0.0				
Age	:	42 yrs.											
Unique ID	:	1-470286284	4										
Educational Qualifications	:	M.Sc., B.Ed	., M.F	Phil., Ph.D.									
Work Experience	:	Teaching	16.2 Yrs.	ry		Other							
Area of Specialization	:	Cosmology, Gravitation.	Dark F	n's 🗍	Гheo	ory of							
Courses Taught	:	At U.G. Lev	el	Engineering Math		P.G. vel							
		No.of Papers	s publi	shed in									
Research		National Journals				ernation urnals	al		16				
Guidance	•	National Conferences	National International										
		Research Gı	esearch Guidance:										
		Master			Ph	.D.							
Research Publications	:		16										

Name	:	MS. KMU	DINI	S.	CHANDA	N.					6	*		
Designation	:	Assistant P	rofess	sor							E			
Age	:	41 yrs.								1				
Unique ID	:	1-47009172	11											
Educational Qualifications	:	M.Sc., B.E	d											
Work Experience	:	Teaching	16.1 Yrs	try	-	Other	-							
Area of Specialization	:	Pure Mathe	ematic	cs.										
Courses Taught	:	At U.G. Le	evel		Engineering Math			tP.G. Jevel						
		No. of Pape	ers pu	bli	ished in									
Research		National Journals			02		-	ernatioi ırnals	nal		01			
Guidance	•	NationalInternationalConferencesConferences												
		Research G	Research Guidance:											
		Master					Ph	.D.						
Research Publications	:		03											

HUMANITYBASIC SCIENCE

Name	:	DR. SUNI	R. SUNIL S. PATALBANSI							
Age	:	55 yrs.						d.	20	,
Unique ID	:	1-4483391	-448339191							
Educational Qualifications	:	Ph.D., M.B	h.D., M.B.A, M.Sc.							
Work Experience	:	Teaching	eaching 15 Yrs. Research Industry			Other				
Area of Specialization	:	Commerce	Commerce & Management							
Courses Taught	:	At U.G. Le	evel	F	'irst year Engg.	At P.G. Level				
		No. of Pape	ers pub	lishe						
Research	.	National Journals			03	Inter Jour	rnational nals	12		
Research Guidance	•	National Conference	25		03		rnational ferences		12	
		Research C	Fuidanc	e:						
		Master				Ph.E).			
Research Publications	:			-		12				

Name	:	MR. ABH	IJEET	V. J	OSHI					
Age	:	31 yrs.						(B)		
Unique ID	:	1-4472957	-44729570114							
Educational Qualifications	:	M.Sc.	I.Sc.							
Work Experience	:	Teaching	05 Re Months		Research		Industry	04 yrs.	Other	
Area of Specialization	:	Aggricultu	Aggriculture							
Courses Taught	:	At U.G. Le	evel	F	'irst year Engg.	At P.G. Level				
		No. of Pap	ers pub	lishe						
Research		National Journals			-	Inter Jour	mational nals	-		
Guidance	•	National Conference	es		02		rnational ferences	-		
		Research C	esearch Guidance:							
		Master				Ph.I).			
Research Publications	:	01								

LIBRARY

Name	:	DR. MILI	R. MILIND P. LABHASETWAR								
Age	:	55 yrs.	55 yrs.								7
Unique ID	:	1-4691410	1-469141096								
Educational Qualifications	:	Ph.D., M.P	Ph.D., M.Phil., NET, SET, M.B.A.								
Work Experience	:	Teaching	19 Yea		Research	-	Indus	try		Othe r	08
Area of Specialization	:	Library Sci	Library Science								
Courses Taught	:	At U.G. Le	At U.G. Level At P.G. Level								
		No. of Pape	ers pu	iblis	shed in			-			
Research		National Journals			01	Inter Jour	rnationa nals	l		05	
Guidance	.	National Conference				04					
		Research C	Research Guidance:								
		Master				Ph.E).				
Research Publications	:				·	10					

SPORTS

Name	:	DR. ANIL S.	FENDAR				C	2
Age	:	54 yrs.						
Unique ID	:	1-462445591					AT 1	624
Educational Qualifications	:	Ph. D. (Physic M. A. (Sociolo		n), M.Pl	hil. , M. P. Ec	d.,		
Work Experience	:	Teaching 20 Yr		h -	Industry	-	Other	-
Area of Specialization	:	Physical Educ	ation and S	ports		-		
Courses Taught	:	At U.G At P.G. Level Level				-		
		National	No. of Papers published in National 02 International ournals Journals				-	
Research Guidance	:	National Conferences	National - International Conferences Conferences				01	
		Master	Research Guidance: Master - Ph.D.			-		
Research Publications	:	 Importance of Nutration for Human Being, UGC Approved by World Conference on Health & Fitness of Students, February 2012 Vidharbhatil Abhiyantriki Mahavidyalayat Sharirik Shikshanacha Sadhansamugri Ani Suvidhancha Abhavamule Sharirik Shikshnacha Karyakram RabavtanaYenarya Adchanincha Abhyas- AIIRJ VOL –VIII P. No. 138 to 144 ISSN NO.2349-638x Impact Factor 7.149 March 2021 Vidharbhatil Abhiyantriki Mahavidyalat Sharirik Shikshan Sanchlkanchi Purna vel Niyukti Naslyane Sharirik Shikshan Karyakram Rabvitana Yanarya Adchanincha Abhyas AIIRJ VOL –VIII P. No. 156 to 159 ISSN NO. 2349-638x Impact Factor 7.149 February 2021 						
No.of Books Published (Withdetails)	:	 Sports Tec No. 978-93 Sports M 	hnology, P 3-90461-41- anagement Page Nos.1	age Nos. 7 and C	1 to 149 KSI Curriculum I KSK New D	Design	ı in Pl	nysical

Name	:	MS. REVA	S. REVATI G GIRI						
Designation	:	Assit. Prof.	. Phys	ical Educati	on and	Sports		a a	
Age	:	25 yrs.						S	
Unique ID	:	1-4624455	462445591						
Educational Qualifications	:	B. Sc., B. I	Sc., B. P. Ed. , M. P. Ed. ,						
Work Experience	:	Teaching	0.5 Yrs.	Research	-	Industry	-	Other -	
Area of Specialization	:	Physical E	Physical Education and Sports						
Courses Taught	:	At U.G.		-		P.G.		-	
		Level No. of Pape National	ers pui	blished in -	In	evel ternational	- -		
Research Guidance	:	Journals National Conference	es	-		Journals International Conferences		-	
		Research C Master	Guidan	ce: -	Pł	ı.D.		_	
Research Publications	:								
No.of Books Published (Withdetails)	:								

9.1 Details of fee, as approved by State Fee Committee for the Institution.

As per Fee Regulating Authority, Maharashtra State

9.2 Time schedule for payment of Fee for the entire programme

Two Installments after start of each semester.

9.3 No.of fee waivers granted with amount and name of students.

Sr.no.	Person Name	Branch	Year	Amount
1	Asare Abhay Pravin	CIVIL	1st Year	72368
2	Chincholkar Yash Vikas	MECH	1st Year	72368
3	Gawande Darshit Babanrao	MECH	1st Year	72368
4	Hemnani Pratham Jitendra	CSE	1st Year	72368
5	Khan Ateeb Farhan Inayat	CSE	1st Year	72368
6	Khan Zubair Khan Javed	EXTC	1st Year	72368
7	Mirjapure Parth Prashant	ELEC	1st Year	72368
8	Nawade Yadnyesh Vijay	ELEC	1st Year	72368
9	Rathod Snehal Nilkanth	CHEM	1st Year	72368
10	Sakharkar Hemant Bhagwan	TEXT	1st Year	72368
11	Sakure Tanmay Uttam	CIVIL	1st Year	72368
12	Satao Chaitanya Ajay	CSE	1st Year	72368
13	Savsakade Arati Gajanan	CIVIL	1st Year	72368
14	Tadas Nivedita Sanjiv	TEXT	1st Year	72368
15	Tale Rushikesh Yogesh	EXTC	1st Year	72368
16	Bhurchandi Vedshree Pankaj	EXTC	2nd Year	72368
17	Choudhari Saloni Durwas	MECH	2nd Year	72368
18	Chaturvedi Ayushi Ashish	ELEC	2nd Year	72368
19	Khan Hunain Asmar Wasiurrahman	CSE	2nd Year	72368
20	Khan Najaf Paikar Riyaz Ahmad	TEXT	2nd Year	72368
21	Kshirsagar Tanaya Dipak	CIVIL	2nd Year	72368
22	Nagose Ritu Dipak	EXTC	2nd Year	72368
23	Rajurkar Rohini Amol	ELEC	2nd Year	72368
24	Rathod Vishal Ramchandra	CIVIL	2nd Year	72368
25	Shukla Aarya Bhikuprasad	CSE	2nd Year	72368
26	Wankhade Shreya Satishrao	CSE	2nd Year	72368
27	Dakhode Isha Padmakar	EXTC	3rd Year	70985
28	Gujar Aboli Sanjay	CSE	3rd Year	70985
29	Patle Rahul Ramesh	CSE	3rd Year	70985
30	Rahane Pranoti Ravi	EXTC	3rd Year	70985
31	Shah Rufi Rustam Shah	CIVIL	3rd Year	70985
32	Shete Shivam Balvant	CSE	3rd Year	70985
33	Borkar Pranjali Gajanan	CSE	4th Year	70985
34	Bramhankar Harshal Manoj	MECH	4th Year	70985
35	Garghate Vaibhav Arvind	MECH	4th Year	70985
36	Kathane Bhavik Arun	CIVIL	4th Year	70985
37	Marodkar Pranjali Shriram	CSE	4th Year	70985
38	Pande Aparna Ramesh	CSE	4th Year	70985
39	Pande Pratik Pramod	ELEC	4th Year	70985

40	Patale Vineet Shivkumar	EXTC	4th Year	70985
41	Shah Taffazzul Ahmad Waris	MECH	4th Year	70985
42	Torkadi Akanksha Ganesh	CIVIL	4th Year	70985
43	Yadav Sakshi Ramavatar	EXTC	4th Year	70985

9.4	Number of scholarships offered by the Institution, duration	Nil
	and amount.	

9.5 Criteria for fee waivers/scholarship

As per ARA & Gov. of Maharashtra Norms Rs. 28,000/-

10. Admission

9.6

Name of Course	Pro- gram me	Year of Start	Initial Intake	AICTE Approval	2024 -25	AICTE Approval
Civil Engineering	UG	2014	60	F.No. Western/1- 2018657678/2014/E OA/Corrigendum-1	60	F.No.Western/1- 43660626340/2024/ EOA
Computer Science & Engineering	UG	1999	40	F.No. 740-89- 298(E)/RC/95	60	F.No.Western/1- 43660626340/2024/ EOA
Electronics & Telecommunicat ion Engineering	UG	1996	60	F.No.:740- 89298(E)/ET/96	30	F.No.Western/1- 43660626340/2024/ EOA
Electrical Engineering	UG	2014	60	F.No. Western/1- 2018657678/2014/E OA/Corrigendum-1	60	F.No.Western/1- 43660626340/2024/ EOA
Mechanical Engineering	UG	1996	60	F.No.:740-89- 298(E)/ET/96	60	F.No.Western/1- 43660626340/2024/ EOA
Chemical Engineering	UG	1996	60	F.No.:740-89- 298(E)/ET/96	30	F.No.Western/1- 43660626340/2024/ EOA
Textile Engineering	UG	1996	30	F.No.:740-89- 298(E)/ET/96	30	F.No.Western/1- 43660626340/2024/ EOA

10.1 Number of seats sanctioned with the year of approval.

Estimated cost of Boarding and Lodging in Hostels

10.2 Number of Students admitted under various categories each year in the last three years

			Ac	ademic	Year 20)22-23					
Sr. No	Courses/ Category	CHEM	1 CIVI	L CS	SE 1	E&TC	ELCT	MECH	TEXTIL E		
1	OPEN	3	6	2	0	5	8	11	5		
2	SC	3	8	(2	7	12	3		
3	ST	0	0	(0	0	1	0		
4	VJ	3	7	2		3	3	3	3		
5	NT1	0	0	(0	0	0	0		
6	NT2	0	1		2	0	3	6	0		
7	NT3	0	3	1		1	1	2	2		
8	OBC	4	8	3	0	20	35	20	10		
9	SBC	0	0	2	2	1	3	1	1		
10	SEBC	0	0	()	0	0	0	0		
Academic Year 2023-24											
Sr.	Courses/	CHE	CIVIL	CSE	E S	TC	ELCT	MECH	TEXTIL		
No	Category	Μ	CIVIL	CSE	ĽO		LLCI	WIECH	E		
1	OPEN	5	7	24	1	0	11	9	8		
2	SC	3	10	6		4	6	14	2		
3	ST	1	0	1		0	0	2	0		
4	VJ	6	8	3		2	7	5	5		
5	NT1	1	2	2		1	4	4	3		
6	NT2	0	2	3	(0	5	6	2		
7	NT3	0	1	1	(0	0	0	1		
8	OBC	6	12	22	1	5	29	17	9		
9	SBC	0	0	0		0	0	0	2		
10	SEBC	0	0	0)	0	0	0		
			A	cademic	Year 20	24-25					
Sr. No	Courses/ Category	CHE M	CIVIL	CSE	E&1	ГС	ELCT	MECH	TEXTILE		
1	OPEN	01	04	27	06	6	05	11	04		
2	SC	07	20	04	04	1	04	09	01		
3	ST	01	01	00	01	_	02	01	00		
4	VJ	04	06	06	04	L I	10	02	03		
5	NT1	02	01	00	00)	01	02	04		
6	NT2	02	00	01	01		03	00	00		
7	NT3	01	05	01	01		01	01	02		
8	OBC	13	26	22	14	L	36	35	16		
9	SBC	00	00	02	00)	00	01	01		
10	SEBC	00	00	00	01		00	00	01		

10.3 For Academic Session 2022-23: Number of Application Received 65 and No of Students Admitted in Institute Level 12.

For Academic Session 2023-24: Number of Application Received 76 and No of Students Admitted in Institute Level 18.

For Academic Session 2024-25: Number of Application Received 22 and No of Students Admitted in Institute Level 18.

11. Admission Procedure

11.1 Admission test being followed:

Sr.	Name of	Name and Address of	URL of Website
No	Admission Test	Agency conducting Test	
1	MHT-CET	Government of Maharashtra,	http://cetcell.mahacet.org/
		State Common Entrance Test	
		Cell DTE, 8th 1 Floor, New	
		Excelsior Building, A. K.	
		MCA) Nayak Marg, Fort,	
		Mumbai- 400 001	
2	JEE (MAIN)	National Testing Agency	https://jeemain.nic.in/
	(for BE)	C-20 1A/8 , Sector 62	
		IITK Outreach Centre,	
		NOIDA-201309	

11.2 Number of seats allotted to different Test Qualified candidate

Sr. No.	Name of Admission Test	Programme	Number of seats allotted
1	MHT-CET	B.E	310
2	JEE (MAIN) (for BE)	B.E	20

11.3 Calendar for admission against Vacant Seats:

- a) Last date of request of application
- b) Last date for Submission of application
- c) Date for announcing final result
- d) Release of admission list
- e) Date of acceptance by candidate
- f) Last date of closing of admissions
- g) Starting of Academic Session

h) The waiting list shall be activated only on the expiry of date of main list: Not Applicable

: 21/10/2024up to 10.00 am

: 21/10/2024up to 10.00 am

: 21/10/2024at 11am onwards

: 21/10/2024at 11.00am

: 23/10/2024

: 23/10/2024

: 19/09/2024

a. The policy of refund of the fee, in case of withdrawal: As per Information brochure (Session 2024-25) for Full Time Professional Undergraduate Technical Courses (GOVERNMENT OF MAHARASHTRA State Common Entrance Test Cell).

12. Criteria and weightages for Admission:

- **12.1** Criteria: As per Information brochure (Session 2024-25) for Full Time Professional Undergraduate Technical Courses (GOVERNMENT OF MAHARASHTRA State Common Entrance Test Cell).
- **12.2** Minimum level of score: Positive Score (Non-Zero) in MHT-CET 2024 /JEE main 2024
- 12.3 Display of Marks Score Test etc: Conducted by CAP

13. List of Applicants:

List of candidate who have applied along with percentage & percentile score for management

Institute Merit No.	Application ID	Name of Students	CET Score	JEE Score
1	EN24231556	RAULKAR YASHSHRI NEMINATH	68.07	77.32
2	EN24204718	NEWARE HITAKSHI RAMDAS	60.29	NA
3	EN24177853	KARODDEO ANUSHKA JAYANT	60.23	NA
4	EN24159285	YEGINWAR SANCHALI AVINASH	54.08	NA
5	EN24209385	PATHARE ABHISHEK KISHOR	46.51	No
6	EN24277322	UTTARWAR AAYUSH KIRAN	42.22	58.23
7	EN24315350	DESHMUKH SHRIJEET ABHIJAY	39.23	NA
8	EN24288006	TALHA ATHER KHAN HUSAIN KHAN	33.55	NA
9	EN24278266	GULHANE SIDDESH DIGAMBAR	30.85	NA
10	EN24280478	TUPONE MANJIRI GIRIDHAR	25.67	NA
11	EN24276976	VEERAMALLY SNEHITA SATYAM	20.72	54.61
12	EN24247825	ADE AADARSH VIKRAM	19.55	42.29
13	EN24281825	TAHREEM TAMKANAT NIYAZ AHMAD KHAN	9.66	NA
14	EN24196046	YEOLE DEVANSHI RAVINDRA	5.15	NA
15	EN24193379	KADAV AAYUSH SURESH	3.00	NA
16	EN24207553	WAGHMARE KABIR BABARAO	0.60	NA
17	EN24280307	YADAV HIMANSHU RAJBAHADUR	NA	12.26
18	EN24190824	MOHAMMAD SHAHEER ABDUL NADEEM	NA	8.31
	EN2424388			
19	2	TAMBAKHE AYUSH GAJANAN	22.05787	
	EN2434662			
20	0	DAGWAR TUSHAR VINOD		50.75387
	EN2416402			
21	7	KHAN AAMIR ZIA ASLAM	47.01138	
	EN2434698			
22	3	DUDHE SHANTANU NAMDEVRAO	14.3617	

14. Results of Admission Under Institutional Quota seats / Vacant seats

14.1 Admission team for admission under Institutional Quota seats / Vacant seats

Sr No.	Name of Staff	Designation
1	Dr. Ramchandra S. Tatwawadi	Chairperson
	Principal	

2	Dr. Vivek R. Gandhewar Associate Professor (Mechanical Engineering Department)	Co-ordinator
3	Dr. Rahul M. Sherekar Assistant Professor (Mechanical Engineering Department)	Member
4	Dr. Rajesh P. Wankhade Assistant Professor (Mathematic Department)	Member
5	Prof. Avinash V. Gaikwad Assistant Professor(Mechanical Engineering Department)	Member

14.2 Score of individual candidates admitted in ACAP arranged in order of merit:

Institute Merit No.	Application ID	Name of Students	CET Score	JEE Score
5	EN24346414	INGOLE SAURABH SHIVAJI	61.3261708	
6	EN24274533	AMATE PAYAL SANJIV	57.414259	25.9192269
7	EN24198909	TAJNE RHUTUPARN PRAFUL	55.0733859	
9	EN24234762	TANMAY KAILASH RATHOD	54.3920183	
11	EN24209385	PATHARE ABHISHEK KISHOR	46.5102928	
12	EN24330946	JADHAO SALONI SHESHRAO	46.2784017	
15	EN24207777	AMRUTKAR AWANTI KISHORRAO	34.2191386	
16	EN24186966	SHENDE VEDANT RAVINDRA	27.815423	
19	EN24251859	DESHMUKH VEDANTI CHANDRAKANT	23.9454765	15.0988075
23	EN24200948	NARSE KHUSHBU DASHRATH	18.7034184	
24	EN24305880	LOHAKAR DARVIN DHANANJAY	16.1364215	47.3497393
26	EN24322775	KALE PRANJALI RAGHUNATH	15.4858883	
27	EN24265796	MUNESHWAR SUHANI GAUTAM	14.7377685	
28	EN24165111	KAMBLE CHANDRAHARSH RAJENDRA	14.0490445	24.3000585
29	EN24246443	RAUT PRACHI SHIVDAS	13.7020033	
30	EN24305185	PANDIT JAYWARDHAN SURYAKANT	13.6621028	
32	EN24206077	BORKHADE MANTHAN ARUN	13.0626183	
35	EN24346437	GADAI PRANAY RAMESH	11.387767	
36	EN24249074	RATHOD REVATI PREM	11.387767	
37	EN24205364	THAKARE AYUSH GANESH	11.0205778	
38	EN24245914	RATHOD SNEHAL ANIL	10.2692323	
39	EN24265767	DULLARWAR SRUSHTI KISHOR	9.5534224	
40	EN24293230	LANJEWAR SHREYA PRALHADJI	9.5359294	
41	EN24163734	MESHRAM PRATIKSHA MANGESH	9.3921759	
42	EN24147747	BUTALE SHIVAM SANDIP	8.8405987	
43	EN24265142	CHOPANE KAUSTUBH VIJAY	8.4112538	
44	EN24250552	PATIL MOHIT MILIND	7.7921536	
45	EN24197530	RATHOD ANTRA MANOJ	7.7921536	23.4187504
46	EN24264815	DAFAL SHREYA DILIP	7.2451247	
48	EN24250706	JAMBHULKAR PREM VISHWAMBHAR	6.2330849	
49	EN24192971	CHAVHAN PRACHI SUDAM	6.1920774	
50	EN24249995	CHOUDHARY SHREYA SANJAY	5.1527915	
51	EN24206716	ADKINE SAMRUDDHI PREMANAND	3.895894	

52	EN24345500	UGHADE TAMANNA HARICHANDRA	3.8658496	
54	EN24193379	KADAV AYUSH SURESH	3.0027481	
56	EN24205292	MUNDALE KUMUDINI VISHWANATH	2.3525003	
57	EN24207553	WAGHMARE KABIR BABARAO	0.6048929	
60	EN24280085	RATHOD HARSHAL RAMESH	14.7377685	
61	EN24291760	BADAVE YASH JAYKUMAR	50.8618056	
62	EN24250302	MANWAR PRATHMESH SIDDHARTH	15.4906838	
63	EN24171678	THAKARE GAURI GUNVANTRAO	24.5948927	
64	EN24278550	MUNDANE KRISH PRAMOD	24.0053974	
65	EN24165243	DAGWAR RUPESH VIJAYRAO	18.4142776	24.2014082
66	EN24295789	JADHAV YASHASVI SANJAY	4.9090228	
67	EN24187173	DHAGE RUCHIKA VIJAY	70.4817329	
68	EN24275831	DEOGADE TANVI NARAYAN	30.4575002	
69	EN24324092	DUMBARE PRERANA VIJAY	10.4465918	
70	EN24213663	WANKHADE OM DEVENDRA	7.2451247	
71	EN24271347	DHAWALE SANSKRUTI ANIL	42.2216419	
72	EN24317868	PARHAD TUSHAR KESHAV	52.0276576	
73	EN24298423	JADHAO SEJAL VIJAY	4.0661895	
74	EN24346885	CHAVHAN ADITYA DHANRAJ	23.9858471	
75	EN24292759	JADHAO RUPESH INDAL	22.2282247	
77	EN24259067	DONGARE SIDDHANT VIKAS	21.3531102	
78	EN24347076	RATHOD SNEHAL UTTAM	58.1588042	
80	EN24212533	BELKHEDE UDAY RUPRAO	83.639399	57.761302
81	EN24235986	PANDE PRASANNA GUNESH	74.2767378	
82	EN24234764	DEULKAR RUDRANI VIJAY	32.2475132	59.1819949
83	EN24234851	DEULKAR BRAHMANI VIJAY	30.9687071	39.3011281
84	EN24347279	JAGTAP SAMARTHIKA PANKAJ	06.8368204	33.8362967
85	EN24347912	ADE ANJALI SUNIL	52.0861037	

Score of individual candidates admitted inManagement arranged in order of merit:

Institute Merit No.	Application ID	Name of Students	CET Score	JEE Score
1	EN24231556	RAULKAR YASHSHRI NEMINATH	68.07179	77.32553
2	EN24204718	NEWARE HITAKSHI RAMDAS	60.29516	
3	EN24177853	KARODDEO ANUSHKA JAYANT	60.62374	
4	EN24159285	YEGINWAR SANCHALI AVINASH	54.08598	
6	EN24277322	UTTARWAR AAYUSH KIRAN	42.22164	58.23548
7	EN24315350	DESHMUKH SHRIJEET ABHIJAY	39.23508	
8	EN24288006	TALHA ATHER KHAN HUSAIN KHAN	33.5586	
9	EN24278266	GULHANE SIDDESH DIGAMBAR	30.85662	
10	EN24280478	TUPONE MANJIRI GIRIDHAR	25.67457	
11	EN24276976	VEERAMALLY SNEHITA SATYAM	20.72892	54.61983
12	EN24247825	ADE AADARSH VIKRAM	19.5522	42.29399
		TAHREEM TAMKANAT NIYAZ AHMAD		
13	EN24281825	KHAN	9.668596	

14	EN24196046	YEOLE DEVANSHI RAVINDRA	5.152792	
17	EN24280307	YADAV HIMANSHU RAJBAHADUR		12.26242
19	EN24243882	TAMBAKHE AYUSH GAJANAN	22.05787	
20	EN24346620	DAGWAR TUSHAR VINOD		50.75387
21	EN24164027	KHAN AAMIR ZIA ASLAM	47.01138	
22	EN24346983	DUDHE SHANTANU NAMDEVRAO	14.3617	

14.2 List of candidates who have offered Admission:

Final Merit List for First Year Against CAP Admission (2024-25)

Institute Merit No.	Application ID	Name of Students	CET Score	JEE Score
1	EN24212533	Belkhede Uday Rupesh	83.63	57.76
2	EN24169499	Yashas Uttam Patil	83.03	No
3	EN24208187	Deshmukh Ankita Pramod	66.47	No
4	EN24330767	Rathod Arti Santosh	65.72	No
5	EN24344984	Ingole Saurabh Shivaji	61.32	No
6	EN24274533	Amate Payal Sanjiv	57.41	25.91
7	EN24198909	TajneRhutuparn Praful	55.07	
8	EN24143551	Bannagare Latesh Sudharshan	54.75	No
9	EN24234762	Rathod Tanmay Kailash	54.39	No
10	EN24295868	Buran Sneha Shrikant	48.66	No
11	EN24209385	Pathare Abhishek Kishor	46.51	No
12	EN24330946	Jadhao Saloni Sheshrao	46.27	No
13	EN24307220	Sheikh Sheikh Rizwan Mahemood	36.03	No
14	EN24315148	Khan Ayesha Anjum Abdul Rashid	34.86	No
15	EN24207777	Amrutkar Awanti Kishorao	34.21	No
16	EN24186966	Shende Vedant Ravindra	27.81	No
17	EN24342114	Ingale Suhani Bhujangrao	24.76	No
18	EN24282888	Gaurkar Sakshi Gajanan	24.04	No
19	EN24251859	Deshmukh Vedanti Chandrakant	23.94	15.09
20	EN24343990	Shelke Nishant Shrikant	22.50	No
21	EN24243882	Tambake Ayush Gajanan	22.05	No
22	EN24206637	Samudre Sahil Ramdas	19.25	No
23	EN24200948	Narse Khushbu Dashrath	18.70	No
24	EN24305880	Lohakar Darvin Dhananjay	16.13	47.34
25	EN24207537	Joge Mangesh Ramesh	15.98	No
26	EN24322775	Kale Pranjali Raghunath	15.48	110
27	EN24265796	Muneshwar Suhani Gautam	14.73	No
28	EN24165111	Kamble Chandraharsh	14.04	24.3
29	EN24246443	Raut Prachi Shivdas	13.70	No
30	EN24305185	Pandit JaywardhanSurykant	13.66	No
31	EN24272010	Ade Sahadev Vasanta	13.59	No
32	EN24206077	Borkhade Manthan Arun	13.06	No
33	EN24254260	Rathod Kartik Kailash	11.77	No
34	EN24304680	Khobragade Pranav Prakash	11.50	No
35	EN24199504	Gadai Pranay Ramesh	11.38	No
36	EN24249073	Rathod Revati Prem	11.38	No
37	EN24205364	Thakare Ayush Ganesh	11.02	No
38	EN24245914	Rathod Snehal Anil	10.26	No
39	EN24265767	Dullarwar Srushti Kishor	9.55	No
40	EN24293230	Lanjewar Shreya Pralhad	9.53	No
40	EN24163734	Meshram Pratiksha Mangesh	9.39	No
41 42	EN24103734 EN24147747	Butale Shivam Sandip	8.84	No

43	EN24265142	Chopane Kaustubh Vijay	8.41	No
44	EN24250552	Patil Mohit Milind	7.79	No
45	EN24197530	Antra Manoj Rathod	7.79	23.41
46	EN24264815	Dafal Shreya Dilip	7.24	No
47	EN24204370	Ghodeswar Umang Umesh	6.2399253	No
48	EN24250706	Jambhulkar Prem Vishwambhar	6.2330849	No
49	EN24192971	Chavhan Prachi Sudham	6.19	No
50	EN24249995	Choudhary Shreya Sanjay	5.15	No
51	EN24206816	Adkine Samruddhi Premanad	3.89	No
52	EN24345500	Ughade Tamanna Harichandra	3.86	No
53	EN24329607	Rathod Nikhil Santosh	3.61	No
54	EN24193379	Kadav Aayush Suresh	3.0027	No
55	EN24206473	Chandane Sumit Ramkrushna	2.39	No
56	EN24205292	Mundale Kumudini Vishwanath	2.35	No
57	EN24207553	Waghamare Kabir Babarao	0.60	No
58	EN24193748	Agrawal Khushi	No	93.14
59	EN24190824	Mohadmmad Shaheer Abdul Nadeem	No	8.31
60	EN24280085	Rathod Harshal Ramesh	14.74	
61	EN24291760	Badave Yash Jaykumar	50.86	
62	EN24250302	Manwar Prathmesh Siddharth	15.49	
63	EN24171678	Thakare Gauri Gunvantrao	24.59	
64	EN24278550	Mundane Krish Pramod	24.01	
65	EN24165243	Dagwar Rupesh Vijayrao	18.41	24.20
66	EN24295789	Jadhav Yashasvi Sanjay	4.91	
67	EN24187173	Dhage Ruchika Vijay	70.48	
68	EN24275831	Deogade Tanvi Narayan	30.46	
69	EN24324092	Dumbare Prerana Vijay	10.45	
70	EN24213663	Wankhade Om Devendra	7.25	
71	EN24271347	Dhawale Sanskruti Anil	42.22	
72	EN24317868	Parhad Tushar Keshav	52.03	
73	EN24298423	Jadhao Sejal Vijay	4.07	
74	EN24346885	Chavhan Aditya Dhanraj	23.99	
75	EN24292759	Jadhao Rupesh Indal	22.23	
77	EN24259067	Dongare Siddhant Vikas	21.35	
78	EN24347076	Rathod Snehal Uttam	58.16	
80	EN24212533	Belkhede Uday Rupesh	83.63	57.76
81	EN24235986	Pande Prasanna Gunesh	74.22	
82	EN24234764	Deulkar Rudrani Vijay	32.24	59.10
83	EN24234851	DeulkarBrammani Vijay	30.96	39.30
84	EN24347279	Jagtap Samarthika Pankaj	6.83	33.83
85	EN24347912	Ade Anjali Sunil	52.08	

14.3 Waiting List of candidates in order of merit to be operative form the last date of joining of the first list candidate: Final Merit List for First Year Against CAP Admission (2024-25)

Institute Merit No.	Application ID	Name of Students	CET Score	JEE Score
1	EN24212533	Belkhede Uday Rupesh	83.63	57.76
2	EN24169499	Yashas Uttam Patil	83.03	No
3	EN24208187	Deshmukh Ankita Pramod	66.47	No
4	EN24330767	Rathod Arti Santosh	65.72	No
5	EN24344984	Ingole Saurabh Shivaji	61.32	No
6	EN24274533	Amate Payal Sanjiv	57.41	25.91
7	EN24198909	TajneRhutuparn Praful	55.07	

0				N .T
8	EN24143551	Bannagare Latesh Sudharshan	54.75	No
9	EN24234762	Rathod Tanmay Kailash	54.39	No
10	EN24295868	Buran Sneha Shrikant	48.66	No
11	EN24209385	Pathare Abhishek Kishor	46.51	No
12	EN24330946	Jadhao Saloni Sheshrao	46.27	No
13	EN24307220	Sheikh Sheikh Rizwan Mahemood	36.03	No
14	EN24315148	Khan Ayesha Anjum Abdul Rashid	34.86	No
15	EN24207777	Amrutkar Awanti Kishorao	34.21	No
16	EN24186966	Shende Vedant Ravindra	27.81	No
17	EN24342114	Ingale Suhani Bhujangrao	24.76	No
18	EN24282888	Gaurkar Sakshi Gajanan	24.04	No
19	EN24251859	Deshmukh Vedanti Chandrakant	23.94	15.09
20	EN24343990	Shelke Nishant Shrikant	22.50	No
21	EN24243882	Tambake Ayush Gajanan	22.05	No
22	EN24206637	Samudre Sahil Ramdas	19.25	No
23	EN24200948	Narse Khushbu Dashrath	18.70	No
24	EN24305880	Lohakar Darvin Dhananjay	16.13	47.34
25	EN24207537	Joge Mangesh Ramesh	15.98	No
26	EN24322775	Kale Pranjali Raghunath	15.48	-
27	EN24265796	Muneshwar Suhani Gautam	14.73	No
28	EN24165111	Kamble Chandraharsh	14.04	24.3
29	EN24246443	Raut Prachi Shivdas	13.70	No
30	EN24305185	Pandit JaywardhanSurykant	13.66	No
31	EN24272010	Ade Sahadev Vasanta	13.59	No
32	EN24206077	Borkhade Manthan Arun	13.06	No
33	EN24254260	Rathod Kartik Kailash	11.77	No
34	EN24304680	Khobragade Pranav Prakash	11.50	No
35	EN24199504	Gadai Pranay Ramesh	11.38	No
36	EN24249073	Rathod Revati Prem	11.38	No
37	EN24205364	Thakare Ayush Ganesh	11.02	No
38	EN24245914	Rathod Snehal Anil	10.26	No
39	EN24265767	Dullarwar Srushti Kishor	9.55	No
40				
	EN24293230	Lanjewar Shreya Pralhad	9.53	No
41	EN24163734	Meshram Pratiksha Mangesh	9.39	No
42	EN24147747	Butale Shivam Sandip	8.84	No
43	EN24265142	Chopane Kaustubh Vijay	8.41	No
44	EN24250552	Patil Mohit Milind	7.79	No
45	EN24197530	Antra Manoj Rathod	7.79	23.41
46	EN24264815	Dafal Shreya Dilip	7.24	No
47	EN24204370	Ghodeswar Umang Umesh	6.2399253	No
48	EN24250706	Jambhulkar Prem Vishwambhar	6.2330849	No
49	EN24192971	Chavhan Prachi Sudham	6.19	No
50	EN24249995	Choudhary Shreya Sanjay	5.15	No
51	EN24206816	Adkine Samruddhi Premanad	3.89	No
52	EN24345500	Ughade Tamanna Harichandra	3.86	No
53	EN24329607	Rathod Nikhil Santosh	3.61	No
54	EN24193379	Kadav Aayush Suresh	3.0027	No
55	EN24206473	Chandane Sumit Ramkrushna	2.39	No
56	EN24205292	Mundale Kumudini Vishwanath	2.35	No
57	EN24207553	Waghamare Kabir Babarao	0.60	No
58	EN24193748	Agrawal Khushi	No	93.14
59	EN24190824	Mohadmmad Shaheer Abdul Nadeem	No	8.31
60	EN24280085	Rathod Harshal Ramesh	14.74	
61	EN24291760	Badave Yash Jaykumar	50.86	
62	EN24250302	Manwar Prathmesh Siddharth	15.49	
63	EN24171678	Thakare Gauri Gunvantrao	24.59	
64	EN24278550	Mundane Krish Pramod	24.01	

65	EN24165243	Dagwar Rupesh Vijayrao	18.41	24.20
66	EN24295789	Jadhav Yashasvi Sanjay	4.91	
67	EN24187173	Dhage Ruchika Vijay	70.48	
68	EN24275831	Deogade Tanvi Narayan	30.46	
69	EN24324092	Dumbare Prerana Vijay	10.45	
70	EN24213663	Wankhade Om Devendra	7.25	
71	EN24271347	Dhawale Sanskruti Anil	42.22	
72	EN24317868	Parhad Tushar Keshav	52.03	
73	EN24298423	Jadhao Sejal Vijay	4.07	
74	EN24346885	Chavhan Aditya Dhanraj	23.99	
75	EN24292759	Jadhao Rupesh Indal	22.23	
77	EN24259067	Dongare Siddhant Vikas	21.35	
78	EN24347076	Rathod Snehal Uttam	58.16	
80	EN24212533	Belkhede Uday Rupesh	83.63	57.76
81	EN24235986	Pande Prasanna Gunesh	74.22	
82	EN24234764	Deulkar Rudrani Vijay	32.24	59.10
83	EN24234851	DeulkarBrammani Vijay	30.96	39.30
84	EN24347279	Jagtap Samarthika Pankaj	6.83	33.83
85	EN24347912	Ade Anjali Sunil	52.086103	

14.4 List of candidates who join within the date, vacancy position in each category before operation of Waiting List: **Not Applicable**

15. A) Information of Infrastructure and other Recourses Available:

Number of a) Class Rooms b) Tutorial Rooms c) Laboratories d) Computer Center and e) Central Examination Facility are as given below with size of each

Room Number	Room Type	Carpet Area (in Sq. m)
30	Computer Center	204
37	Laboratory	76
39	Laboratory	94
42	Laboratory	84
45	Laboratory	68
55	Laboratory	67
56	Laboratory	67
59	Laboratory	70
60	Laboratory	75
61	Laboratory	75
62	Laboratory	70
65	Laboratory	80
66	Laboratory	80
67	Laboratory	80
72	CAD Centre / Drawing Hall	204
73	Workshop	202
74	Workshop	202
75	Workshop	243
82	Laboratory	66
83	Laboratory	66

INSTRUCTIONAL AREA

84	Laboratory	66
85	Workshop	200
90	Digital Education Centre	173
91	Class Room	66
97	Laboratory	122
99	Class Room	66
102	Tutorial Room	33
103	Laboratory	66
104	Laboratory	131
106	Class Room	117
107	Laboratory	131
108	Laboratory	66
114	Seminar Hall	183
129	Tutorial Room	33
130	Tutorial Room	33
131	Tutorial Room	33
132	Tutorial Room	33
133	Tutorial Room	33
134	Tutorial Room	33
140	Tutorial Room	33
143	Library	18
144	Library	293
145	Library	6
146	Library	18
147	Library	15
148	Library	377
152	Class Room	85
154	Classroom	90
155	Class Room	88
158	Class Room	91
159	Class Room	88
161	Class Room	88
162	Class Room	90
163	Class Room	91
164	Class Room	85
165	Class Room	92
166	Class Room	91
167	Class Room	92
168	Class Room	90
169	Class Room	90
170	Class Room	92
171	Class Room	91
172	Class Room	91
173	Class Room	91
174	Laboratory	77
176	Laboratory	96
178	Class Room	94
186	Laboratory	145

190	Laboratory	150
195	Class Room	85
199	Laboratory	117
200	Laboratory	90
204	Laboratory	128
209	Class Room	94
210	Laboratory	68
211	Laboratory	68
213	Laboratory	74
215	Laboratory	67
216	Laboratory	67
220	Laboratory	152
223	Class Room	91
226	Laboratory	151
227	Laboratory	100
232	Laboratory	68
236	Class Room	85
230	Laboratory	78
239	Laboratory	112
233	Laboratory	72
245	Laboratory	128
248	Class Room	92
252	Laboratory	77
255	Laboratory	94
256	Laboratory	95
260	Laboratory	101
262	Laboratory	66
262	Laboratory	71
266	Laboratory	66
267	Laboratory	100
270	Laboratory	72
270	Laboratory	91
272	Laboratory	73
274	Laboratory	88
279	Laboratory	87
281	Laboratory	76
283	Laboratory	76
203	Class Room	96
295	Class Room	95
290	Class Room	94
297	Class Room	94
298	Class Room	98
300	Class Room	101
300	Class Room	87
301	Class Room	93
302	Seminar Hall	93
303		160
308	Laboratory Drawing hall	14/
509	Drawing hall	11/

310	Laboratory	97
311	Laboratory	97
313	Laboratory	81
315	Laboratory	92
316	Laboratory	92
318	Laboratory	66
319	Laboratory	77
323	Laboratory	66
324	Laboratory	106
	Total Area:	11747

ADMINISTRATIVE AREA

Room Number	Room Type	Carpet Area (in Sq. m)
1	Office all Inclusive	64
2	Office all Inclusive	62
3	Office all Inclusive	51
4	Office all Inclusive	8
5	Office all Inclusive	2
6	Office all Inclusive	38
7	Office all Inclusive	10
8	Office all Inclusive	11
9	Office all Inclusive	14
10	Office all Inclusive	20
11	Office all Inclusive	44
12	Office all Inclusive	30
14	Principal/Director Room	32
16	Office all Inclusive	10
18	Board Room	35
20	Meeting Room	94
22	Record Room	26
29	Faculty Cabins	22
31	Office all Inclusive	20
32	Office all Inclusive	24
33	Maintenance Room	4
34	Department Office	9
35	Faculty Cabins	12
36	Meeting Room	29
38	Faculty Cabins	11
40	Faculty Cabins	11
41	Department Office	10
43	Faculty Cabins	14
44	Faculty Cabins	13
46	Meeting Room	50
47	Department Office	10
48	Cabin for Head of Department	31
53	Meeting Room	18
54	Faculty Cabins	16
57	Department Office	16
58	Cabin for Head of Department	16
63	Faculty Cabins	11
64	Faculty Cabins	17

<u> </u>	Escultur Cohine	0
68	Faculty Cabins	8
69	Faculty Cabins	8
76	Faculty Cabins	15
77	Faculty Cabins	15
78	Faculty Cabins	18
79	Faculty Cabins	18
86	Faculty Cabins	17
89	Faculty Cabins	11
98	Faculty Cabins	9
100	Department Office	12
101	Cabin for Head of Department	17
105	Faculty Cabins	9
109	Meeting Room	61
110	Security Cabin	10
112	Meeting Room	83
113	Faculty Cabins	24
121	Placement Office	28
122	Meeting Room	28
123	Meeting Room	28
124	Placement Office	56
125	Meeting Room	27
126	Meeting Room	28
127	Meeting Room	28
128	Meeting Room	28
135	Meeting Room	25
153	Office all Inclusive	49
156	Meeting Room	18
157	Meeting Room	18
160	Meeting Room	14
175	Faculty Cabins	14
177	Meeting Room	14
179	Faculty Cabins	40
180	Faculty Cabins	13
181	Faculty Cabins	11
182	Faculty Cabins	13
183	Faculty Cabins	11
184	Faculty Cabins	8
185	Faculty Cabins	8
187	Faculty Cabins	18
188	Faculty Cabins	18
189	Faculty Cabins	<u> 14</u> 22
193	Meeting Room	
194	Meeting Room	24
196	Department Office	11
197	Cabin for Head of Department	24
198	Department Office	13
201	Faculty Cabins	14
202	Faculty Cabins	15
203	Faculty Cabins	24
207	Meeting Room	17
208	Meeting Room	17
212	Faculty Cabins	13
214	Faculty Cabins	11

217	Faculty Cabins	12
221	Faculty Cabins	8
222	Faculty Cabins	12
224	Faculty Cabins	11
225	Faculty Cabins	9
228	Faculty Cabins	16
229	Department Office	15
230	Cabin for Head of Department	22
231	Meeting Room	53
233	Faculty Cabins	7
238	Faculty Cabins	12
240	Faculty Cabins	11
242	Faculty Cabins	13
243	Faculty Cabins	22
244	Faculty Cabins	13
249	Department Office	19
250	Cabin for Head of Department	16
253	Faculty Cabins	14
254	Faculty Cabins	15
257	Faculty Cabins	15
261	Faculty Cabins	12
263	Faculty Cabins	12
265	Faculty Cabins	12
268	Faculty Cabins	9
271	Faculty Cabins	12
273	Faculty Cabins	12
275	Faculty Cabins	12
278	Faculty Cabins	13
280	Faculty Cabins	12
282	Faculty Cabins	8
294	Maintenance Room	46
312	Faculty Cabins	12
314	Faculty Cabins	13
317	Faculty Cabins	12
320	Faculty Cabins	11
321	Department Office	21
322	Cabin for Head of Department	15
327	Security Cabin	16
	Total Area:	2587

AMINITIES

Room Number	Room Type	Carpet Area (in Sq. m)
13	Toilet	7
15	Toilet	3
17	Pantry for Staff	12
19	Toilet	3
21	First Aid Cum Sick Room	26
23	Stationary Store	22
24	Record Room	22
25	Toilet	4
26	Toilet	18
27	Toilet	20

28	Toilet	2
49	Toilets	4
50	Toilets	2
51	Toilets	20
52	Toilets	18
70	Sports Club	153
71	Toilet	14
80	Girls Common Room	68
81	Toilets	14
87	Sports Club	103
88	Sports Club	155
92	Toilets	23
93	Toilets	3
94	Toilets	17
95	Toilets	24
96	Toilets	23
111	Central Store	35
115	Housekeeping Room	7
115	Toilets	4
117	Toilets	26
117	Toilets	24
119	Toilets	1
110	Meeting Room	26
136	Toilets	4
130	Toilets	26
138	Toilets	24
139	Toilets	1
135	Boys Common Room	61
141	Reprography	16
149	Toilets	23
150	Toilets	5
150	Toilets	23
191	Toilets	18
191	Toilets	18
205	Toilets	22
205	Toilets	22
218	Toilets	22
219	Toilets	22
234	Toilets	18
235	Toilets	18
235	Toilets	17
247	Toilets	17
258	Toilets	22
259	Toilets	22
269	Maintenance Room	18
276	Toilets	17
284	Toilets	22
285	Cafeteria	39
286	Cafeteria	39
287	Cafeteria	12
288	Cafeteria	12
289	Cafeteria	55

290	Cafeteria	9
291	Cafeteria	18
292	Cafeteria	3
293	Cafeteria	2
304	Toilets	30
305	Toilets	20
306	Toilets	4
307	Seminar Hall	152
325	Boys Common Room	99
326	Girls Common Room	99
328	ATM	16
329	Maintenance Room	48
330	Maintenance Room	20
331	Security Cabin	29
332	Maintenance Room	100
	Boys Hostel	1434
	Total Area	3625

CIRCULATION AREA

Area Type	Average Carpet Area
Staircase	36.23
Staircase	36.23
Staircase	36.23
Staircase	20.53
Staircase	20.53
Staircase	20.53
Staircase	39.40
Staircase	39.40
Staircase	39.40
Total Area	288.48
Corridor	277.91
Corridor	247.55
Corridor	198.25
Corridor	348.72
Corridor	194.03
Corridor	123.89
Corridor	1920
Corridor	1066.3
Corridor	2191
Total Area	6856.13

f) Online examination facility

1	Number of Nodes for external online exams	60 + 30 Backup
2	Internet Band width	300 MBPS
3	Dedicated software Microsoft Team	Online Internal exam conduction

g) Barrier Free Built Environment for disabled and elderly persons : Available

- **h)** Occupancy Certificate : **Obtained**
- i) Fire and Safety Certificate : Obtained

j) Hostel Facilities :Available for 99 Boys

15.B) Library

a) Number of Library books/Titles/ journals available (programme Wise)

Branch	Title	Volume	E- Journals
Mechanical Engg	118	8133	43
Electronics & Telecom. Engg.	1710	10758	23
Computer sci. & Engg.	2255	12901	130
Chemical Engg.	1132	5572	188
Textile Engg.	1023	4876	25
Civil Engg.	437	2722	36
Electrical Engg.	433	1979	11
Science	1074	6477	46
Total	9245	53418	502

b) List of National & International Journals

Computer Science & Engineering

Sr. no	Name of Journal
1	Journal of Computer and Systems Sciences International
2	Journal of Data, Information and Management
3	Journal of Hardware and Systems Security
4	Memetic Computing
5	Journal of Ambient Intelligence and Humanized Computing
6	Granular Computing
7	Evolutionary Intelligence
8	Evolving Systems
9	Human-Intelligent Systems Integration
10	Formal Methods in System Design
11	ISSS Journal of Micro and Smart Systems
12	Intelligent Service Robotics

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13	Advances in Computational Intelligence
14	The International Journal of Advanced Manufacturing Technology
15	International Journal of Fuzzy Systems
16	International Journal of Machine Learning and Cybernetics
17	International Journal of Social Robotics
18	International Journal of Speech Technology
19	Current Robotics Reports
20	International Journal of Automotive Technology
21	Problems of Information Transmission
22	Quantum Machine Intelligence
23	Journal of Systems Science and Systems Engineering
24	Journal of Micro and Bio Robotics
25	Soft Computing
26	Journal of Computer Virology and Hacking Techniques
27	Journal of Cryptographic Engineering
28	Journal of Cryptology
29	Journal of Real-Time Image Processing
30	Journal of Reliable Intelligent Environments
31	Journal of Grid Computing
32	Journal of Healthcare Informatics Research
33	KI - Künstliche Intelligenz
34	Knowledge and Information Systems
35	Journal of Intelligent Information Systems
36	Machine Learning
37	Journal of Mathematical Imaging and Vision
38	Machine Vision and Applications
39	Multimedia Systems
40	Multimedia Tools and Applications
41	Natural Computing
42	Network Modeling Analysis in Health Informatics and Bioinformatics
43	Neural Computing and Applications
44	New Generation Computing
45	Numerical Algorithms
46	Optical Memory and Neural Networks
47	Pattern Analysis and Applications
48	Pattern Recognition and Image Analysis
49	Personal and Ubiquitous Computing
50	Photonic Network Communications
51	Journal of Membrane Computing
52	Journal on Multimodal User Interfaces
53	Journal of Network and Systems Management
54	computational complexity
55	Designs, Codes and Cryptography
56	Digital Society
57	Distributed Computing

58	Distributed and Parallel Databases
59	Automated Software Engineering
60	Health Information Science and Systems
61	Automatic Control and Computer Sciences
62	Automatic Documentation and Mathematical Linguistics
63	Autonomous Agents and Multi-Agent Systems
64	Genetic Programming and Evolvable Machines
65	GeoInformatica
66	Cryptography and Communications
67	Education and Information Technologies
68	Empirical Software Engineering
69	Engineering with Computers
70	Ethics and Information Technology
71	AI and Ethics
72	AI & SOCIETY
73	Innovations in Systems and Software Engineering
74	Acta Informatica
75	International Cybersecurity Law Review
76	International Journal of Artificial Intelligence in Education
77	International Journal of Computer Vision
78	International Journal of Data Science and Analytics
79	International Journal on Digital Libraries
80	International Journal on Document Analysis and Recognition (IJDAR)
81	International Journal of Information Security
82	International Journal of Information Technology
83	International Journal of Intelligent Robotics and Applications
84	Algorithmica
85	International Journal of Multimedia Information Retrieval
86	International Journal of Parallel Programming
87	International Journal on Software Tools for Technology Transfer
88	Annals of Mathematics and Artificial Intelligence
89	Iran Journal of Computer Science
90	Applicable Algebra in Engineering, Communication and Computing
91	Data Mining and Knowledge Discovery
92	The Journal of Supercomputing
93	Artificial Intelligence and Law
94	Artificial Life and Robotics
95	Statistics and Computing
96	Universal Access in the Information Society
97	User Modeling and User-Adapted Interaction
98	Swarm Intelligence
99	The VLDB Journal
100	The Visual Computer
101	CCF Transactions on High Performance Computing
102	CCF Transactions on Pervasive Computing and Interaction

103	CSI Transactions on ICT
104	World Wide Web
105	Cluster Computing
106	Cognition, Technology & Work
107	Cognitive Computation
108	Computer Supported Cooperative Work (CSCW)
109	Computing
110	Constraints
111	Programming and Computer Software
112	Progress in Artificial Intelligence
113	Real-Time Systems
114	Frontiers of Information Technology & Electronic Engineering
115	Journal of Computer Science and Technology
116	Requirements Engineering
117	Machine Intelligence Research
118	Science China Information Sciences
119	Scientometrics
120	Frontiers of Computer Science
121	SN Computer Science
122	Applied Intelligence
123	Scientific and Technical Information Processing
124	Service Oriented Computing and Applications
125	Signal, Image and Video Processing
126	Minds and Machines
127	Social Network Analysis and Mining
128	Software Quality Journal
129	Software and Systems Modeling
130	Theory of Computing Systems

Electronics and Telecommunication

Sr. no	Name of Journal
1	ATZelectronics worldwide
2	ATZ worldwide
3	Journal of Electronic Testing
4	Journal of Signal Processing Systems
5	Journal of The Institution of Engineers (India): Series A
6	Journal of The Institution of Engineers (India): Series B
7	Journal of Visualization
8	Multidimensional Systems and Signal Processing
9	Multiscale and Multidisciplinary Modeling, Experiments and Design
10	Microsystem Technologies
11	Mobile Networks and Applications
12	Journal of Communications Technology and Electronics
13	Journal of Computational Electronics

14	Design Automation for Embedded Systems
15	Analog Integrated Circuits and Signal Processing
16	Annals of Telecommunications
17	International Journal of Wireless Information Networks
18	Wireless Networks
19	Wireless Personal Communications
20	Radioelectronics and Communications Systems
21	Russian Microelectronics
22	Sensing and Imaging
23	Shock Waves

MechanicalEngineering

Sr. no	Name of Journal
1	Journal of Elasticity
2	Journal of Remanufacturing
3	Lasers in Manufacturing and Materials Processing
4	Journal of Machinery Manufacture and Reliability
5	Multibody System Dynamics
6	Multiscale Science and Engineering
7	Meccanica
8	Mechanics of Soft Materials
9	Mechanics of Time-Dependent Materials
10	Heat and Mass Transfer
11	Autonomous Robots
12	Experimental Mechanics
13	Human Factors and Mechanical Engineering for Defense and Safety
14	Flexible Services and Manufacturing Journal
15	Flow, Turbulence and Combustion
16	International Applied Mechanics
17	Acta Mechanica
18	International Journal on Interactive Design and Manufacturing (IJIDeM)
19	International Journal of Mechanics and Materials in Design
20	Iranian Journal of Science and Technology, Transactions of Mechanical Engineering
21	Applied Solar Energy
22	Archive of Applied Mechanics
23	Biomechanics and Modeling in Mechanobiology
24	Computational Mechanics
25	Computational Particle Mechanics
26	Journal of Vibration Engineering & Technologies
27	International Journal of Control, Automation and Systems
28	International Journal of Precision Engineering and Manufacturing

29	International Journal of Precision Engineering and Manufacturing-Green Technology
30	Production Engineering
31	Journal of Mechanical Science and Technology
32	Acta Mechanica Sinica
33	Acta Mechanica Solida Sinica
34	Progress in Additive Manufacturing
35	Advances in Manufacturing
36	Automotive Innovation
37	Bio-Design and Manufacturing
38	China Foundry
39	Research in Engineering Design
40	Frontiers of Mechanical Engineering
41	Thermal Engineering
42	ATZheavy duty worldwide
43	Journal of Automated Reasoning

Chemical Engineering

Sr. no	Name of Journal
1	Journal of Packaging Technology and Research
2	Microfluidics and Nanofluidics
3	Glass Structures & Engineering
4	International Journal of Material Forming
5	Experimental and Computational Multiphase Flow
6	Journal of Iron and Steel Research International
7	BioNanoScience
8	Theoretical and Computational Fluid Dynamics
9	adhesion ADHESIVES + SEALANTS
10	IST International Surface Technology
11	Metallurgical and Materials Transactions A+B
12	Journal of the Australian Ceramic Society
13	Journal of Bio- and Tribo-Corrosion
14	Journal of Bioenergetics and Biomembranes
15	Journal of Computer-Aided Molecular Design
16	Journal of Dynamic Behavior of Materials
17	Journal of Electroceramics
18	Journal of Electronic Materials
19	Journal of Failure Analysis and Prevention
20	Journal of Porous Materials
21	Journal of Rubber Research
22	Journal of Food Measurement and Characterization
23	Journal of Food Science and Technology
24	Journal of Sol-Gel Science and Technology

25	Journal of Solid State Electrochemistry
26	Journal of Solution Chemistry
27	Journal of Structural Chemistry
28	Journal of Superhard Materials
29	Journal of Surface Investigation: X-ray, Synchrotron and Neutron
	Techniques
30	Journal of Thermal Spray Technology
31	Journal of Inclusion Phenomena and Macrocyclic Chemistry
32	Journal of the Indian Institute of Science
33	Journal of Inorganic and Organometallic Polymers and Materials
34	Kinetics and Catalysis
35	Journal of the Iranian Chemical Society
36	Journal of the Korean Ceramic Society
37	Journal of Materials Engineering and Performance
38	Journal of Materials Research
39	Journal of Materials Science
40	MRS Advances
41	MRS Bulletin
42	MRS Communications
43	MRS Energy & Sustainability
44	Journal of Materials Science: Materials in Electronics
45	Journal of Mathematical Chemistry
46	Monatshefte für Chemie - Chemical Monthly
47	Moscow University Chemistry Bulletin
48	Materials Circular Economy
49	Materials Science
50	Nanobiotechnology Reports
51	Petroleum Chemistry
52	Photochemical & Photobiological Sciences
53	Physics of Metals and Metallography
54	Mechanics of Composite Materials
55	Membranes and Membrane Technologies
56	Metal Science and Heat Treatment
57	Metallography, Microstructure, and Analysis
58	Metallurgical and Materials Transactions A
59	Metallurgical and Materials Transactions B
60	Metallurgist
61	Microchimica Acta
62	Molecular Biotechnology
63	Journal of Chemical Crystallography
64	Journal of Chemical Sciences
65	Journal of Cluster Science
66 67	Journal of Coatings Technology and Research Journal of Molecular Modeling

68	Journal of Nanoparticle Research
69	Journal of Nanostructure in Chemistry
70	Doklady Chemistry
71	Doklady Physical Chemistry
72	Journal of Analytical Chemistry
73	Journal of Applied Electrochemistry
74	European Food Research and Technology
75	European Journal of Nutrition
76	Graphene and 2D Materials
77	Experimental Techniques
78	High Energy Chemistry
79	High Entropy Alloys & Materials
80	High Temperature Corrosion of Materials
81	Food Analytical Methods
82	Food Biophysics
83	Food and Bioprocess Technology
84	Food Engineering Reviews
85	Food Science and Biotechnology
86	Glass and Ceramics
87	Glass Physics and Chemistry
88	Gold Bulletin
89	Electrocatalysis
90	Inorganic Materials
91	Inorganic Materials: Applied Research
92	Integrating Materials and Manufacturing Innovation
93	Adsorption
94	Advanced Composites and Hybrid Materials
95	International Journal of Metalcasting
96	International Journal of Self-Propagating High-Temperature Synthesis
97	Analytical and Bioanalytical Chemistry
98	Analytical Sciences
99	International Nano Letters
100	Ionics
101	Applied Biochemistry and Biotechnology
102	Applied Composite Materials
103	Cytotechnology
104	Biochemistry (Moscow), Supplement Series B: Biomedical Chemistry
105	Bioprocess and Biosystems Engineering
106	Steel in Translation
107	Strength of Materials
108	Structural Chemistry
109	Tribology Letters
110	Brazilian Journal of Chemical Engineering
111	Bulletin of Materials Science
112	Welding in the World
113	Carbon Letters
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158	Journal of Flow Chemistry
159	Reviews and Advances in Chemistry
160	Rheologica Acta
161	Russian Chemical Bulletin
162	Russian Journal of Applied Chemistry
163	Russian Journal of Coordination Chemistry
164	Journal of Radioanalytical and Nuclear Chemistry
165	Journal of Thermal Analysis and Calorimetry
166	Reaction Kinetics, Mechanisms and Catalysis
167	Frontiers of Chemical Science and Engineering
168	Frontiers of Materials Science
169	Russian Journal of Electrochemistry
170	Russian Journal of General Chemistry
171	Russian Journal of Inorganic Chemistry
172	Russian Journal of Non-Ferrous Metals
173	Russian Journal of Nondestructive Testing
174	Russian Journal of Organic Chemistry
175	Russian Journal of Physical Chemistry A
176	Russian Journal of Physical Chemistry B
177	Russian Metallurgy (Metally)
178	Shape Memory and Superelasticity
179	Silicon
180	Biomedical Materials & Devices
181	Solid Fuel Chemistry
182	Theoretical Chemistry Accounts
183	Theoretical and Experimental Chemistry
184	Theoretical Foundations of Chemical Engineering
185	Topics in Catalysis
186	Topics in Current Chemistry
187	Transactions on Electrical and Electronic Materials
188	Transition Metal Chemistry

Textile Engineering

Sr. no	Name of Journal		
1	Aerotecnica Missili & Spazio		
2	International Journal of System Assurance Engineering and Management		
3	Arabian Journal for Science and Engineering		
4	JMST Advances		
5	JOM		
6	Sadhana		
7	Inorganic Materials / Inorganic Materials: Applied Research		
8	Polymer Science, Series A-D		
9	Journal of Materials Science		

10	Journal of Polymers and the Environment			
11	Fibre Chemistry			
12	Emergent Materials			
13	3 Biotech			
14	Iranian Polymer Journal			
15	Applied Nanoscience			
16	Cellulose			
17	ChemTexts			
18	Polymer Science, Series D			
19	Fibers and Polymers			
20	Journal of Polymer Research			
21	Advanced Fiber Materials			
22	Progress in Biomaterials			
23	Chinese Journal of Polymer Science			
24	Journal of Analysis and Testing			
25	Nano Research			

Civil Engineering

Sr. no	Name of Journal			
1	KSCE Journal of Civil Engineering			
2	Journal of The Institution of Engineers (India): Series C			
3	Journal of The Institution of Engineers (India): Series D			
4	Journal of The Institution of Engineers (India): Series E			
5	Journal of Material Cycles and Waste Management			
6	Life Cycle Reliability and Safety Engineering			
7	Materials and Structures			
8	Journal of Civil Structural Health Monitoring			
9	Asian Journal of Civil Engineering			
10	Gyroscopy and Navigation			
11	Health and Technology			
12	Experiments in Fluids			
13	Fire Technology			
14	Indian Geotechnical Journal			
15	Acoustics Australia			
16	Acta Geotechnica			
17	International Journal of Civil Engineering			
18	International Journal of Fracture			
19	International Journal of Geosynthetics and Ground Engineering			
20	International Journal of Intelligent Transportation Systems Research			
21	International Journal of Pavement Research and Technology			
22	Iranian Journal of Science and Technology, Transactions of Civil Engineering			
23	Data Science for Transportation			
24	Architecture, Structures and Construction			

25	Archives of Civil and Mechanical Engineering		
26	Archives of Computational Methods in Engineering		
27	Transportation Infrastructure Geotechnology		
28	Surface Engineering and Applied Electrochemistry		
29	Waste and Biomass Valorization		
30	Construction Robotics		
31	International Journal of Steel Structures		
32	Process Integration and Optimization for Sustainability		
33	Building Simulation		
34	Journal of Hydrodynamics		
35	Frontiers of Structural and Civil Engineering		
36	Soil Mechanics and Foundation Engineering		

Electrical Engineering

Sr. no	Name of Journal			
1	Journal of Control, Automation and Electrical Systems			
2	Journal of Electrical Engineering & Technology			
3	Journal of Power Electronics			
4	Journal of Infrared, Millimeter, and Terahertz Waves			
5	Peer-to-Peer Networking and Applications			
6	Electrical Engineering			
7	Iranian Journal of Science and Technology, Transactions of Electrical Engineering			
8	Circuits, Systems, and Signal Processing			
9	Control Theory and Technology			
10	International Journal of Dynamics and Control			
11	Russian Electrical Engineering			

Science and Journal

Sr.				
no	Name of Journal			
1	Journal of Biosystems Engineering			
2	Journal of Building Pathology and Rehabilitation			
3	Journal of Peridynamics and Nonlocal Modeling			
4	Journal of Marine Science and Technology			
5	Marine Systems & Ocean Technology			
6	Nonlinear Dynamics			
7	Microgravity Science and Technology			
8	Mining, Metallurgy & Exploration			
9	Journal of Nondestructive Evaluation			
10	Journal of Ocean Engineering and Marine Energy			
11	Augmented Human Research			
12	Forschung im Ingenieurwesen			

13	International Journal of Advances in Engineering Sciences and Applied Mathematics				
14	International Journal of Aeronautical and Space Sciences				
15	The Journal of the Astronautical Sciences				
16	Biomedical Microdevices				
17	Sports Engineering				
18	Structural and Multidisciplinary Optimization				
19	Transportation in Developing Economies				
20	CEAS Aeronautical Journal				
21	CEAS Space Journal				
22	Cellular and Molecular Bioengineering				
23	Biomedical Engineering Letters				
24	Polytechnica				
25	Advances in Astronautics Science and Technology				
26	Aerospace Systems				
27	Astrodynamics				
28	China Ocean Engineering				
29	Quality and User Experience				
30	Journal of Bionic Engineering				
31	Journal of Central South University				
32	Journal of Marine Science and Application				
33	Research on Biomedical Engineering				
34	Transactions of Tianjin University				
35	Russian Aeronautics				
36	Russian Engineering Research				
37	Frontiers of Engineering Management				
38	Transactions of the Indian National Academy of Engineering				
39	MTZ worldwide				
40	Journal of Banking and Financial Technology				
41	Accreditation and Quality Assurance				
42	Zeitschrift für angewandte Mathematik und Physik				
43	Iranian Journal of Science				
44	Journal of Shanghai Jiaotong University (Science)				
45	Journal of Zhejiang University-SCIENCE A				
46	Science China Technological Sciences				

c) E-Library Facility

E-Resources	Availability
E-Books	57
CD/DVD	1195
E-Journals	502

DELNET Subscription	Yes
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d) National Digital Library Subscription Details : Membership ID-INMHNC4NBQ5NEM9

15.C) Laboratory and Workshop

a) List of Major Equipments in each Laboratory / Workshops

Sr. No.	Department	Name of the Laboratory	Lab / Major Equipments
1	CHEMICAL ENGINEERING	BIO CHEMICAL ENGINEERING	1) TRINOCULAR MICROSCOPE Make-Labomed-digi-cam with digital imaging camera model-E-cam coad- CXL-E-
		CHEMICAL ENGINEERING THERMODYNAMICS	Backmans freezing point apparatus
		CHEMICAL REACTION ENGINEERING	1) Isothermal CSTR. 2) Plug Flow Reactor. 3) Fluidized Bed Reactor
		COMPUTER PROGRAMMING APPLICATION	CHEM-CAD Software
		FLUID FLOW OPERATION	Pitot tube apparatus
		HEAT TRANSFER OPERATION	Thermal conductivity of insolating slabs by hot plates method
		INDUSTRIAL WASTE TREATMENT	1) 101190 PC based spectrophotometer including software interface. 2) B.O.D. incubator model CL-65
		MASS TRANSFER OPERATION	1) Bubble cap distillation column. 2) Electric boiler. 3) Tipple effect
		MECHANICAL OPERATION	evaporator system Trommel
		PETROCHEMICAL TECHNOLOGY	Bomp calorimeter
		PROCESS DYNAMIC & CONTROL	Micro processor based education process control Trainer-II(Model- PCT-II)
		PROCESS INSTRUMENTATION	Characteristic of control valve
2	CIVIL ENGINEERING	CAD/CIVIL LAB	T830 PLOTTER HP, Desktop PC i7 intel,
		ENGINEERING GEOLOGY	1)Moh's Scale of Hardness 2)Rock Set 3)Geological Models
		ENVIROLMENT ENGINEERING	BOD INCUBATOR, COD DIGESTER, DO APPARATUS
		GEOTECHNICAL ENGINEERING	1)Permeability Apparatus 2)Direct Shear Test Apparatus 3)Unconf
		REINFORCED CEMENT CONCRETE	 1)Compression Testing Machine Digital 2) Concrete mixer 3) Flow Table 4) Vibration Mac
		STRENGTH OF MATERIAL LABORTORY	"Universal testing machine."
		SURVEYING	1)Digital Planimeter 2)Theodolite 3)Auto level 24 X Terrano

			4)Dumpy level
		THEORY OF STRUCTURES	MAXWELL, TWO HINGED ARCH
		TRANSPORTATION ENGINEERING	1)Deval Abbrition Testing Machine 2)Impact test machine 3)Ductility Testing Ma
		WATER RESOURCES ENGINEERING	Dam Models
	COMPUTER SCIENCE AND ENGINEERING	CC1-COMPUTER CENTER (INTERNET LABORATORY)	Intel Pentium DE5500@2- 8GHz,@mbl,@chech,800 MHZ FSB Intel GHIchipset 2GB DDR- 3RAM,320GB sata HDD
		LC1-SOFTWARE APPLICATION DEVELOPMENT LABORATORY	Lenovo Thinkcenter Neo 50 ,Lenovo TFT Monitor 19.5 Inch,Intel core i3- 12100 RAM-8Gb,256 GB SSD(Lenovo Keyboard Mouse 3 Yr Warranty)
		LC2- DATABASE MANAGEMENT SYSTEM LABORATORY	Lenovo Thinkcenter Neo 50 ,Lenovo TFT Monitor 19.5 Inch,Intel core i3- 12100 RAM-8Gb,256 GB SSD(Lenovo Keyboard Mouse 3 Yr Warranty)
3		LC3-SOFTWARE ENGINEERING LABORATORY	Dell OptiPlex 3020 moniter BTX base intel core i3-4130processor dual core 3 mb Cahe,3.40ghz 4400 Gra, Lenovo Thinkcenter Neo 50 ,Lenovo TFT Monitor 19.5 Inch,Intel core i3-12100 RAM-8Gb,256 GB SSD(Lenovo Keyboard Mouse 3 Yr Warranty)
		LC4-ARTIFICIAL INTELLIGENCE LABORATORY	Dell OptiPlex 3020 moniter BTX base intel core i3-4130processor dual core 3 mb Cahe,3.40ghz 4400 Gra
		LC5-RESEARCH & DEVELOPMENT LABORATORY	Intel Pentium DE 5500@ 2.8 GHZ 2MBL 2 cache, 800 MHZ FSB, Intel G41 chipset 2 GB DDR-3 RAM 320 GB SA
		LC6-DIGITAL SIGNAL PROCESSING LABORATORY	HCL Infiniti Tru Bl 1265/PD 3.0/512/ 80/XPP HCL Infiniti PD 925 Dynet Core 3.0GHz,2*2 MB CACHA,945 4
		LC7-COMPUTER NETWORK LABORATORY	Infiniti Tru BL 1265, CPU PDC E2140 1.60 GHz 800 1M L6EXDN, 53 cm (17) HCL MON w/SPKR & TCO-BLK/SLR,
		LC8-CLAB-II(A) PROGRAMMING LABORATORY	Intel P4 @3.GHz 800 MHz, 1MB CACHE,INTEL 865 G, Chipset 256 MB,DDR RAM 333/400 Upgradable upto 4GB,
		LC8-CLAB-II(B) MULTIMEDIA LABORATORY	Intel Pentium DE 5500 @2.8 Ghz,2 MB cache,800 MHz FSB,2 GB DDR 3RAM,320 GB SATA HDD, USB mouse,onboa

		LC9-HARDWARE	P-IV compujter HCL Infinity pro Intel
		LABORATORY	P-IV 2.8 GHz, 865 chipset, 800 MHz,
			512 KB, Cache, 128 MB DDR,
		LF8-LINUX LABORATORY	Intel Pentium DE 5500 @2.8GHz,2
			MB cache,800 MHz FSB2 GB DDR
			3RAM,320 GB SATA HDD,USB
			mouse,onboard
4	Electronics & Telecommunication	1. Communication Engg/UHF and Microwave Lab	C.R.O., Aplab make,25 MHz, m-3304
	Engineering		Digital storage oscilloscope, make- Hameg, model-HM1507
			Anteena trainer
			Spectrum Analyzer Model 8010TG
			Klystron Power Supply with
			Microwave Bench Component
			Microwave Training Kit.
			Digital storage oscilloscope, make-
			Rigol DS-1202-ECH
		2. EDC Lab	Nil
		3. Analog & Digital Circuit	CRO
		Lab	Dual Power Supply Aplab
			make, ID 3205
		4. Micro Controller &	P-III Computer with KB &
		Embedded System Lab	mouse
			P-III Computer, 500 MMX, 32
			MB Ram 8.1 GB HDD, 1.44
			FDD
			8051 mini development board
			Micorcontroller 8051
			Development board
			Acen Aar IOT (Arduina & ESP
			32 Kit)
		5.Simulation lab	Multisim:10 station network lab
			(software)
			Multisim VHDL,5station n/w
			lab(software)
			Upgradation of Multisim Ver-
			2001 to Multisim Ver-8
			MATLAB 7.6 software
			MATLAB (Software)
			Personal Computer
			Personal Computer - Lenova
			Think
		6. Digital Signal Processing	MATLAB(Software)
		Lab	Simulink
			LCD Projector (Mitsubuishi
			SL2U)
			DSP Starter kit
			P-III Computer
			P-III Computer
L			

	1	1	
			Computer P-III
			DSP Starter kit
			Infinity Pro 1200 Computers P4
			DLP Projector
			Computer System HCL with
			CRT Monitor
		7. Project/Research	Altera Terasic DE-2
		Lab/workshop	development board
		8. Power Electronics Lab	Nil
		9. Industrial Automation lab	PLC Based Control Panel and
			Elevator Control System
			Trainer Unit
			Conveyor Belt with AC Drive
			& Pick and Place Mechanism
			for Bottling Application
			Instrumentation Lab with PLC
			РС
		10. e-Yantra lab	Fire Bird V 2560
5	ELECTRICAL	COMPUTER LABORATORY	15 NUMBER OF COMPUTER
	ENGINEERING		SYSTEM WITH
		ELECTRICAL ENERGY	DC MOTOR- GENERATOR SET,
		UTILIZATION	SINGLE PHASE IM, LUX METER
		ELECTRICAL ENGINEERING	SINGLE PHASE TRANSFORMER,
			ELECTRICAL LOAD BANK, DUAL
			POWER SUPPLY, MAGNETIC HYSTERISIS LOOP TRACER
		ELECTRICAL MACHINES LAB	Three phase Transformer
		ELECTRICAL MACHINES LAD	Synchronous Generator Rectifier Unit,
			INDUCTIVE-RESISTIVE LOAD
			BANK
		ELECTRICAL POWER	TRANSMISSION LINE KIT FOR
			ANALYSIS OF SHORT, MEDIUM
			AND LONG TRANSMISSION LINE
		ELECTRONICS	Hays Bridge, Schering Bridge, Kelvin
		MEASUREMENT &	Bridge
		INSTRUMENTATION LAB	
		NETWORK ANALYSIS AND	Trainer kit for Norton Theorem,
		CONTROL SYSTEMS	Decade Resistance box, Decade Inductance Box, Decade capacitance
			box
		SWITCHGEAR & PROTECTION	OIL TESTING KIT, CT-PT TEST,
			IDMT RELAY KIT
6	MECHANICAL	CAD/CAM LAB	"SoildEdge, Ideas, Ansys, Visual
	ENGINEERING		Nastran4D, P-IV, P-III computer systems", Soney CD Writer, Swibt Ga
		ENERGY CONVERSATION	MODELS OF DIFFERENT BOILER
		LAB-1	MODELS OF DIFFERENT BUILER

		ENERGY CONVERSATION	Petrol engine testrig, Diesel engine					
		LAB-II	testrig,Comp.VCR Engine Test Rig Multi fuel test rig,computer					
		ENGINEERING DRAWING	"Models of different solids", DLL					
		LABORTORY	OPTIPLEX 3020 INTEL CORE 1314					
			GB RA/500 GB HDD/DVDRW					
		ENGINEERING METALLURGY	"CENSICO Make Metallurgical					
		LABORTORY	microscope"					
		FLUID POWER LABORTORY	"Pelton wheel turbine model, Kaplan					
			turbine model, Reciprocating pump testrig ",META CENTRIC HEIGH					
		HEAT TRANSFER	"Heat transfer through composite					
		LABORTORY	walls, fin efficiency testrig ",Thermal					
			Conductivity of method, Comp					
		MEASUREMENT SYSTEM	"Digital stroboscope, calibration of					
		LABORTORY	thermocouple with ice tray and heater,					
			calibration of pressure					
		METROLOGY LABORTORY	"Mechanical Comparator, Supreme					
			floating carrage dia measuring "					
		NON CONVENTIONAL	"Solar water pumping system, Solar					
		ENERGY SYSTEM	street light system"					
		REFRIGRATION AND AIR	"Ice plant trainer, Air conditioning					
		CONDITIONERING	trainer"					
		RESEARCH LABORTORY	Unigraphics NX 7.5 Acadmic Bundle					
			perpetual ,47CV(18.5) HCL wide					
			LCD,D- Link Swith (24 prot)Hitachi					
		THEORY OF MACHINE LAB	whirling of shaft app., static and dynamic balancing app.Flat Belt Drive					
			with Tensioner					
		MECHATRONICS	Pneutic Trainer Kit					
		LABORTORY						
		RAPID PROTOTYPING	F-300-1 FDM 3D Printer					
			F-300-1 FDW 3D FIIItel					
7	TEYTUE	LABORTORY CHEMICAL PROCESSING	WASHING EASTNESS					
	TEXTILE ENGINEERING	LABORATORY	WASHING FASTNESS, DIGILIGHT,LABORATORY SETTING & CURRING CHAMBER					
		COMPUTER AIDED TEXTILE DESIGN & FABRIC	REACH CAD & REACH FASHION STUDIO SOFTWARE, AUTOTEX					
		STRUCTURE LAB FIBRE AND YARN TESTING	SOFTWARE HVI FIBRE TESTING, EVENESS					
		LAB MAINTENANCE OF TEXTILE	TESTER,					
		MACHINERY	GUAGES, CHAIN BLOCK,					
		PROJECT LAB	Flemability tester, fabric resistance tester, air compressor,					
		SPINNING WORKSHOP	GINNING,COMBER,DOUBLING MACHINE,DRAWFRAME					
		TEXTILE TESTING	Trash seperator, Air permeability, Eveness Tester.weight balance.					
		WEAVING WORKSHOP	COMPRESSION MOULDING MACHINE,WEFT					
			KNITTING,RAPIER LOOM					
L	1	1	I					

8	FIRST YEAR/OTHER	COMPUTER LABORATORY-I	P-IV computers HCL Infinity pro Intel P-IV 2.8 GHz ,865 chipset,800MHz,512KB cache 128 MB DDR ,40 GB
		ELECTRICAL ENGG LAB	Single phase transformer Dimmerstat Power Supply Superposition Kit Thevenins Digital Multimeter
		ENGINEERING MECHANICS I	SCREW JACK, DIFFERENTIAL AXEL AND WHEEL, SINGLE AND DOUBLE PURCHASE WHINCH CRAB,. LAW OF POLYGON,
		ENGINEERING MECHANICS II	JIB CRANE, FRICTION ON AN INCLINED PLANE , BELT AND DRUM, M.M.I. OF FLY WHEEL, COMPOUND PENDULUM
		GENERAL CHEMISTRY	SHAKING MACHINE, RED WOOD VISCOMETER, REFRIGERATOR, SPECTROPHOTOMETER
		INSTUMENTATION PHYSICAL CHEMISTRY	FLUORIDE ION METER WITH REAGENT, WATER SOIL ANNALYSIS KIT, PH METER, CONDUCTIVITY METER
		LANGUAGE LABORATORY	DLP Projector 16 Computers 15 Lingua Phone Software
		MODERN PHYSICS	HALL EFFECT SETUP, DUAL TRACE CRO, CONSTANT DEVIATION SPECTROGRAGH
		OPTICS	HeNe LASER, NEWTON'S RING SETUP, SEPCTROMETER
		WORKSHOP	Turret Milling machine, Planning Machine, r,Pipe Wrench 24''(Fairdeal Trad,Pipe Die Set,plumbing di

b) List of Experimental Setup in each Laboratory/Workshop

Chemical Engg. : https://jdiet.ac.in/course_details.php?dept=Chemical%20Engineering&page=Labs Civil Engg. : https://jdiet.ac.in/course_details.php?dept=Civil%20Engineering&page=Labs **Computer Sci. & Engg. :** https://jdiet.ac.in/course_details.php?dept=Computer%20Science%20And %20Engineering&page=Labs **Electronics & Telecomm. Engg. :** https://jdiet.ac.in/course_details.php?dept=Electronics%20And%20Telecomm. %20Engineering&page=Labs **Electrical Engg. :** https://jdiet.ac.in/course_details.php?dept=Electrical%20Engineering&page=Labs Mechanical Engg. : https://jdiet.ac.in/course_details.php?dept=Mechanical%20Engineering&page=Labs **Textile Engg. :** https://jdiet.ac.in/course_details.php?dept=Textile%20Engineering&page=Labs **Applied Science & Humanities :**

https://jdiet.ac.in/course_details.php?dept=Department%20of%20Applied %20Science&page=Labs

15. D) Computing Facilities

a)	Internet Bandwidth	300 MBPS
b)	Number and Configuration of System	Total Systems: 536, Intel core i5/i3 Intel dual core/ Intel core to duoprocessor, 8GB/4GB RAM, 256 SSD/512 GB Hard Disk.
c)	Total Number of systems connected by LAN	526
d)	Total Number of systems connected by WAN	1 WAN , 526
e)	Major Software Packages available	MS-OFFICE,Turbo C++, ORACLE 9i, RedHat Linux 8.0, MS SQL Server 2000, MS Visual Studio .Net, Solid Edge, CAD, Visual Nastran, CAD Pro etc.
f)	Special purpose facilities available	3D Printer machine, HP Plotter, Xerox Machines, Printers, WiFi etc.
g)	Facilities for conduct of classes/ courses in online mode (Theory & Practical)	Google Meet,Web Camera, Simulation software, ICT Tools etc.

h) Innovation Cell

Sr. No.	Name of Staff	Post						
1	Dr. R. U.Sambhe	Coordinator						
2	Dr. R. M. Sherekar	Member (CSE)						
3	Mr. J. R. Sawant	Member (EE)						

i) Social Media Cell

Sr. No.	Name of Staff	Post
1	Mr. A. P. Bakshi	Coordinator
2	Mr. M. K. Popat	Member (TPO)

15.E) List of other facilities available

a) Games and Sports Facilities

1) Table Tennis	2) Badminton	3) Chess
4) Volleyball	5) Cricket	6) Football
7) Athletics	8) Yoga	9) Kabaddi

b) Extra Curricular Activities

- 1. NSS Unit
- 2. JDCSC (Music, Dance, Hobbies etc.)
- 3. Departmental Clubs
- 4. College Magzine "Cygnet" & Departmental Magzine
- 5. Sports Department and Conduction of Sports Events
- 6. Annual Social Gathering
- 7. Organizing Ganesh Festival
- 8. EDC Cell
- 9. Competitive Exam preparation cell
- 10. PD Classes certificate courses
- 11. T&P Department / Soft skill trainings
- 12. Internship for students
- 13. Department wise society students chapter
- 14. SRC
- 15. Theatre Drama , Skit, Mime, Mimicry
- 16. Dance Folk , Classical
- 17. Literary Quiz, Elocution, Debate
- 18. Music Light Vocal, Classical Vocal, Western Solo & Group Song, Indian Group Song, Folk Orchestra (Traditional Instruments)
- 19. Fine Arts On the Spot Painting, Cartooning, Rangoli, Poster Making, Collage, Clay Modelling, Spot Photography, Installation, Mehendi
- c) Soft Skill Development Facilities: Language Lab, PD Classes

15.F) Teaching Learning Process

- a) CurricularandSyllabusforeachprogrammesasapprovedbytheUniversity : https://www.sgbau.ac.in/Syllabus-Curriculum(CBCS)2022-23/syllabus-2022-23.aspx
- b) AcademicCalendaroftheUniversity : https://sgbau.ac.in/pages/academic_calender.aspx
- c) Academic Time Table with the name of the Faculty members handling the course : Displayed on Institution Webiste. The link is https://www.jdiet.ac.in/Academic_Schedule.php

d) Teaching Load of each Faculty :

Jawaharlal Darda Institute of Engineering & Technology , Yavatmal Department of Chemical Engineering TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER Session 2024-25

SR.	NAME OF	DESIGNATI	SUBJECT	SUBJECT	YEAR	SEM.	TEA	TEACHING / PI HOUR		CAL	TOTAL TEACHING /	
NO.	FACULTY	ON	SUBJECT	CODE			TH.	TU.	PR.	Р& S		TICAL URS
1	Dr. Ajay P.	Asso.	PROFESSIONAL ELECTIVE-II	601104		¥ 7¥	0					
	Pardey (APP)	Prof. &	(PROCESS EQUIPMENT	6CH04	III	VI	3	-	-		3	
		Head	DESIGN & DRAWING)							-		17
			MINOR PROJECT	6CH08	III	VI	-	-	-	2	2	
			PROJECT & SEMINAR	8CH07	IV	VIII	-	-	-	12	12	
2	Prof. Prakash R.	Asst.	CHEMICAL ENGINEERING									
	Chavan(PRC)	Prof.	OPERATIONS-I	4CH05	п	IV	3	_	_	_	3	
			(MECHANICAL	401105	11	1 V	J	_		_	5	
			OPERATIONS)									
			CHEMICAL ENGINEERING									
			OPERATIONS-	4CH10	п	IV	_	_	4	_	4	14
			I(MECHANICAL	401110	11	1 V		_	-	_	-	14
			OPERATIONS)-LAB									
			SYSTEM MODELLING	8CH03	IV	VIII	3	-	-	-	3	
			MINOR PROJECT	6CH08	III	VI	-	-	-	2	2	
			ENVIRONMENTAL STUDIES									
			(MECH)	4ES06	II	IV	2	-	-	-	2	
3	Dr.Antaram N.	Asst.	CHEMICAL REACTION	001100	IV	VIII	3				3	
	Sarve	Prof.	ENGINEERING-II	8CH02	IV	V 111	3		-	-	3	
			CHEMICAL REACTION	001106	11/	VIII			۰ ۲		2	20
			ENGINEERING-II-LAB	8CH06	IV	VIII	-	-	2		2	
			TRANSPORT PHENOMENA	8CH01	IV	VIII	3	-	-	-	3	

			PROJECT & SEMINAR	8CH07	IV	VIII				12	12	
4	Dr.Prashil K.	Asst.	CHEMICAL ENGINEERING									
	Narnaware	Prof.	OPERATIONS-II (MASS	6CH01	III	VI	3	1			4	
			TRANSFER-I)									
			CHEMICAL ENGINEERING									
			OPERATIONS-II (MASS	6CH06	III	VI	-	-	2		2	
			TRANSFER-I)-LAB									
			MINOR PROJECT	6CH08	III	VI	-	-		2	2	
			ENVIRONMENTAL STUDIES									15
			(ENTC)	4ES06	II	IV	2	-	-		2	
			PROFESSIONAL ELECTIVE-									
			IV (PETROCHEMICAL	8CH04	IV	VIII	3	-	-		3	
			TECHNOLOGY)									
			PROFESSIONAL ELECTIVE-									
			IV (PETROCHEMICAL	8CH05	IV	VIII	-	-	2		2	
			TECHNOLOGY)-LAB									
5	Prof. Rasika R.	Asst.	APPLIED PHYSICAL	4CH01	II	IV	3	_	_		3	
	Bhumbur(RRB)	Prof.	CHEMISTRY			1,						-
			APPLIED PHYSICAL	4CH07	II	IV	_	_	4		4	
			CHEMISTRY-LAB						· ·			-
			ENVIRONMENTAL STUDIES				_	_	_		_	
			(CHEM)	4ES06	II	IV	2				2	14
			ENVIRONMENTAL STUDIES	17000				-	-			
			(TEXT)	4ES06	II	IV	2				2	-
			OPEN ELECTIVE-			T 7 T						
			II(RENEWABLE ENERGY	6CH05	III	VI	3	-	-	-	3	
			SOURCES)									4.5
6	Prof.Prajakta V.	Asst.	COMPUTER PROGRAMMING	6CH03	III	VI	3	1			4	15
	Talhan	Prof.	& APPLICATIONS	601107		3.71						-
			COMPUTER PROGRAMMING	6CH07	III	VI	-	-	2	-	2	
			& APPLICATIONS-LAB									

			CHEMICAL ENGINEERING THERMODYNAMICS-II	4CH04	II	IV	3	-	-	-	3	
			ENVIRONMENTAL STUDIES	4ES06	II	IV	2	-	-	-	2	
			CHEMICAL ENGINEERING THERMODYNAMICS-II-LAB	4CH09	II	IV	-	-	4	-	4	
7	Prof.Ashwini V.	Assi.	FLUID FLOW OPERATIONS	4CH03	II	IV	3	-	-	-	3	
	Paropate	Prof.	FLUID FLOW OPERATIONS- LAB	4CH08	II	IV	-	-	4	-	4	
			CHEMICAL ENGINEERING PROCESS-II (ORGANIC CHEMICAL TECHNOLOGY)	6CH02	III	VI	3	-	-	-	3	16
			BASICS OF CHEMICAL PROCESSES [VSEC]	1CH009 VS	Ι	II	-	-	4	-	4	
			ENVIRONMENTAL STUDIES (EE)	4ES06	II	IV	2	-	-	-	2	
	TOTAL 51 2 28 30 111 111											111

DEPARTMENT OF CIVIL ENGINEERING

TEACHING PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

SESSION 2024-25

TABLE 2

Sr. No.	NAME OF FACULTY	DESIGNA TION	SUBJECT	SUBJECT CODE	YEAR	SEM	TEACHING, PRACTICAL HOURS				TOTAL TH/PR
INU.		IION				•	T H	T U	PR	P&S	HOURS
1	Dr. R. S.	Principal,	Mini Project	6CE09	III	VI				2	- 14
1	Tatwawadi	Professor	Project & Seminar	8CE07	IV	VIII				12	14
	Prof. R. N.	HOD,	Environmental Engineering-I	6CE02	III	VI	3				
2	Pantawane	Assistant Professor	Mini Project	6CE09	III	VI				2	17
		F10165501	Project & Seminar	8CE07	IV	VIII				12	
	Prof. P. N. Wahane	Assistant Professor	Design of Steel Structures	6CE01,06	III	VI	3	2	6		15
3			Environmental Science	4ES06	II	IV	2				
			Mini Project	6CE09	III	VI				2	
4	Prof. R. M.	Assistant	Engineering Mechanics (Section D)	1CE004ES	Ι	II	3		6		21
	Puranik	Professor	Project & Seminar	8CE07	IV	VIII				12	
			Engineering Mechanics (Section E)	1CE004ES	Ι	II	3		6		
5	Prof. S. M. Vitankar	Assistant Professor	Engineering Mechanics (Section F)	1CE004ES	Ι	II	3				19
			Vocational and Skill	2CE303 VS	Ι	Ι	1		6		

			Enhancement Cources (Surveying Skills)								
6	Prof. S. N. Kitey	Assistant	Geotechnical Engineering-I	4CE04,10	II	IV	3		6		21
0	P101. 5. N. Kitey	Professor	Project & Seminar	8CE07	IV	VIII				12	21
7	Prof. S. A. Chavan	Assistant Professor	Building Planning and Designing & CAD	4CE01,07	II	IV	3		6		9
8	Prof. N. B. Kothari	Assistant	Surveying	4CE03,09	II	IV	3		6		11
0	PIOL IN. D. KOUIdli	Professor	Mini Project	6CE09	III	VI				2	11
	Prof. A. V. Gorle		Structural Analysis- I	4CE05	II	IV	3	2			
9		Assistant	Mini Project	6CE09	III	VI				2	14
5		Professor	Construction Economics & Estimating - Costing	8CE02,05	IV	VIII	3		4		
	Prof. S. S. Pawar	Assistant	Engineering Mechanics (Section F)	ESC	Ι	II			6		
10			Open elective-II (Introduction to Earthquake Engineering)	6CE05	III	VI	3				14
		Professor	Mini Project	6CE09	III	VI				2	
			Professional Elective-V (Advanced Design of RCC Structures)	8CE04	IV	VIII	3				
			Hydrology and water Resource Engineering	4CE02,08	II	IV	3		6		
11	Prof. B. S. Rathod	Assistant Professor	Professional Elective-II (Traffic Engineering and Management)	6CE04	III	VI	3				14
			Mini Project	6CE09	III	VI				2	
12	Prof. A. M. Pudke	Assistant	Fluid Mechanics	6CE03,08	III	VI	3		6		12

		Professor	Construction Project Management	8CE01	IV	VIII	3				
		Assistant	Environmental Engineering-I	6CE07	III	VI			6		
13	Prof. N. S. Biswal	Professor	Professional Elective-IV (Advanced Water Treatment)	8CE03,06	IV	VIII	3		4		13
							54	4	74	62	194

Department of Computer Science & Engineering TEACHING PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Table-2

Sr.		DEGLON					Tea	ching/Pr	actical Ho	ours	ΤΟΤΑ
No	NAME OF FACULTY	DESIGN ATION	SUBJECT	SUBJECT CODE	YEAR	SEM	Theory	Tuto	Pract	Projec t	L LOAD
1	Dr. Dinash N. Chaudhari	Drafassar	PE-VI(MMC)	8KS04	IV Yr	VIII	3				15
1	Dr. Dinesh N. Chaudhari	Professor	P&S	8KS07	IV Yr	VIII				12	
2	Dr. Aditara D. Dalaahi	Assistant	DAA	6KS02	III Yr	VI	4				16
2	Dr. Aditya P.Bakshi	Professor	P&S	8KS07	IV Yr	VIII				12	16
3	Prof. Mohit K. Popat	Assistant Professor	P&S	8KS07	IV Yr	VIII				12	12
			AI	4KS01	ll Yr	IV	3				
4	Drof Corol D. Jotho	Assistant	Cskills Lab-II	4KS09	ll Yr	IV			6		22
4	Prof.Sonal.R.Jathe	Professor	ET Lab-II	6KS08	III Yr	VI			2		23
			P&S	8KS07	IV Yr	VIII				12	
г	Drof Anlush D. Dotil	Assistant	CP(D)	1AS003ES/1AS006ES	l Yr	II	3		4		1.4
5	Prof. Ankush D. Patil	Professor	CP(E)	1AS003ES/1AS006ES	l Yr	II	3		4		14
			SE	6KS03/6KS07	III Yr	VI	3		6		
6	Prof. Sudesh A. Bachwani	Assistant Professor	ET Lab-II	6KS08	III Yr	VI			2		23
	Daciiwaiii	FIDIESSOI	P&S	8KS07	IV Yr	VIII				12	
			TOC	4KS05	ll Yr	IV	3	1			
-	Prof.Akshada Dhakade	Assistant	PE-II(NLP)	6KS04	III Yr	VI	3				21
7	PTOLAKSHAQA DHAKAQe	Professor	ET Lab-II	6KS08	III Yr	VI			2		Z I
			P&S	8KS07	IV Yr	VIII				12	
8	Prof.Dipali A.Sananse	Assistant	OOAD	8KS01	IV Yr	VIII	3				21

	Total						58	74	96	229
15	PIOL I dI A. Midudile	Professor	Cskills Lab-IV	6KS09	III Yr	VI		6		
13	Prof. Tai A. Madane	Assistant	M&ALP	4KS04/4KS08	ll Yr	IV	3	6		15
			PCC(CMF)	2CS200PC	l Yr	II	2			
١Z	Thokale	Professor	VSECII(CHN)	2CS303VS	l Yr	II	1	4		
12	Prof. Ashwini P.	Assistant	CP(F)	1AS003ES/1AS006ES	l Yr	II	3	2		15
			AI(Mech)	8ME03	IV Yr	VIII	3			
	Chandure	10163501	ET Lab-V	8KS05	IV Yr	VIII		4		
11	Prof. Nikita D. Chandure	Assistant Professor	OS	4KS03/4KS07	ll Yr	IV	3	6		16
			PE-V(S&SS)	8KS03	IV Yr	VIII	3			
			ET Lab-V	8KS05	IV Yr	VIII		2		
10	1101. Johan K. Wughe	Professor	DAA	6KS06	III Yr	VI		6		
10	Prof. Sonali R. Waghe	Assistant	OE-II(CLE)	6KS05	III Yr	VI	3			14
			PEM	8KS02	IV Yr	VIII	3			
		110103301	P&S	8KS07	IV Yr	VIII			12	
9	Prof. Dipti A. Mirkute	Assistant Professor	DCN	4KS02/4KS06	ll Yr	IV	3	6		24
		A • • • •	SPG	6KS01	III Yr	VI	3			
		PIOIESSOI	P&S	8KS07	IV Yr	VIII			12	
		Professor	ET Lab-VI	8KS06	IV Yr	VIII		6		

			DEPARTMENT OF ELE	CTRICAL	ENGINEI	ERING					
		TEACHIN	NG / PRACTICAL HOURS D	ISTRIBUT	ION FOR	EVEN S	EMES	TER			
			SESSIO	N 2024-25							
21/12/2	2024		TABLE-2	-	-						
SR.	NAME OF	DESIGNATIO		SUBJECT			TEAC	CHING A	/ PRAC URS	TICAL	TOTAL TEACHIN
NO.	FACULTY	N	SUBJECT	CODE	YEAR	SEM.	TH.	TU.	PR.	P & S	G / PRACTICA L HOURS
		HOD,	Power Electronics	6EE01	III	VI	4	-	-	-	
1	DR. J. B. FULZELE	Associate	Power Electronics -Lab	6EE06	III	VI	-	-	6	-	22
	TOLLEE	Professor	Project & Seminar	8EE07	IV	VIII	-	-	-	12	
			Power Systems - II	6EE02	III	VI	3	-	-	-	
2	PROF. A. D.	Assistant	Power Systems - II Lab	6EE07	III	VI	-	-	6	-	24
2	BORKHADE	Professor	Open Elective - II (EEC)	6EE05	III	VI	3	-	-	-	24
			Project & Seminar	8EE07	IV	VIII	-	-	-	12	
			Electrical Measurements & Instrumentation	4EE02	II	IV	3	-	-	-	
3	PROF. A. A. GOPHANE	Assistant Professor	Electrical Measurements & Instrumentation Lab	4EE06	II	IV	-	-	6	-	24
			Professional Elective- VI (E&HV)	8EE04	IV	VIII	3	-	-	-	
			Project & Seminar	8EE07	IV	VIII	-	-	-	12	
			Electromagnetic Fields	4EE01	II	IV	2	1	-	-	
	PROF. J. R.	Assistant	Analog & Digital Circuits	4EE04	II	IV	3	1	-	-	
4	SAWANT	Professor	Analog & Digital Circuits Lab	4EE08	II	IV	-	-	6	-	25
			Project & Seminar	8EE07	IV	VIII	-	-	-	12	

			Power System Protection	8EE02	IV	VIII	3	-	-	-	
5	PROF. H. D.	Assistant	Power System Protection - Lab	8EE06	IV	VIII	-	-	4	-	16
	MUDE	Professor	Basic Electrical Drives & Control	4ME04	II	IV	3	-	-	-	10
			Basic Electrical Drives & Control - Lab	4ME09	II	IV	-	-	6	-	
			Basic Electrical Engineering (Sec- A)	2113ES	Ι	II	3	-	-	-	
	PROF. S. A.	Assistant	Basic Electrical Engineering Lab (Sec- A)	2116ES	Ι	II	-	-	6	-	40
6	LINGAWAR	Professor	Basic Electrical Engineering (Sec- B)	2113ES	Ι	II	3	0	-	-	18
			Basic Electrical Engineering Lab (Sec- B)	2116ES	Ι	II	-	-	6	-	
			Computer Aided Electrical Machine Design	6EE03	III	VI	3	-	-	-	
8	PROF. V. A.	Assistant	Computer Aided Electrical Machine Design Lab	6EE08	III	VI	-	-	6	-	18
	NAGPURE	Professor	Generation of Electrical Energy (PCC)	2119PC	Ι	II	2	-	-	-	
			Electronics Workshop(VSEC)	2118VS	Ι	II	1	-	6	-	
			Professional Elective- V (PCS)	8EE03	IV	VIII	3	-	-	-	
		A	Computer Technology Lab	6EE09	III	VI	-	-	6	-	
7	PROF. K. B. NAGNE	Assistant Professor	Basic Electrical Engineering (Sec- C)	2113ES	Ι	II	3	-	-	-	18
		110100001	Basic Electrical Engineering Lab (Sec- C)	2116ES	Ι	II	-	-	6	-	
9	PROF. G. D.	Assistant	Power Systems - I	4EE03	II	IV	3	-	-	-	10
9	GHODE	Professor	Signals & Systems	4EE05	II	IV	3	-	-	-	12
			Power Systems - I Lab	4EE07	II	IV	-	-	6	-	
			Professional Elective - II (IES)	6EE04	III	VI	3	-	-	-	
10	PROF. A. U.	Assistant	Electronic Technology Lab	4EE09	II	IV	-	-	6	-	10
10	MOON	Professor	Embedded Systems	8EE01	IV	VIII	3	-	-	-	16
			Embedded Systems Lab	8EE05	IV	VIII	-	-	4	-	
			TOTAL				57	2	86	48	193

DEPARTMENT OF ELECTRONICS & TELECOMM. ENGINEERING TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER Session 2024-25

Date:- 21/12/2024

Table-2

	21/12/2021										
SR.	NAME OF	DECICIATION		SUBJECT	VEAD		TEACHI	NG / PRA	CTICAI	LHOURS	TOTAL TEACHING /
NO.	FACULTY	DESIGNATION	SUBJECT	CODE	YEAR	SEM.	ТН.	TU.	PR.	P & S	PRACTICAL HOURS
			Analog Circuits	4ETC02	Second	IV	3	0	0		
1	Dr. P. M. Pandit (PMP)	Asso. Prof & HOD	Analog Circuits Lab	4ETC07	Second	IV	0	0	4	12	21
	r andit (r wir)	d liob	Mini Project	6ETC09	Third	VI	0	0	2		
2	Prof.	A set Duef	Program Core Course: Introduction to Digital Electronics	NEP	First	II	2	0	0	10	22
2	U.W.Kaware (UWK)	Asst. Prof	Microwave Theory & Techniques	8ETC02	Final	VIII	3	0	4	12	23
			Mini Project	6ETC09	Third	VI	0	0	2		
3	Dr. P. D. Pawar	Asst. Prof	Prof Elect-V (BME)	8ETC03	Final	VIII	3	0	0	12	22
5	(PDP)	ASSI. PIUI	Communication Network	6ETC01	Third	VI	3	0	4	12	22
			Tech Dept Spec.: Electr Workshop	NEP	First	II	1	0	2		
4	Dr. P. G. Kaushik (PGK)	Asst. Prof	Electronic Ckt Design Lab (Hardware + Software)	6ETC07	Third	VI	0	0	4	12	25
			Network Theory	4ETC03	Second	IV	4	0	0		
			Mini Project	6ETC09	Third	VI	0	0	2		
			Python Prog. Language Lab	6ETC08	Third	VI	0	0	4		
5	Prof. A. B. Rathod (ABR)	Asst. Prof	Embedded Systems	8ETC01	Final	VIII	3	0	4	12	26
			Open Elect-II (WC)	6ETC04	Third	VI	3	0	0		

	Drof A N		Analog & Digital Communication	4ETC01	Second	IV	3	0	4		
6	Prof. A. N. Shire (ANS)	Asst. Prof	Prof. Elect-II (Satellite Comm)	6ETC03	Third	VI	3	0	0	0	16
			Mini Project	6ETC09	Third	VI	0	0	6		
			Signals & Systems	4ETC04	Second	IV	3	0	4		
7	Prof. A. A. Pachghare (AAP)	Asst. Prof	Professional Elective-VI (Information Theory and coding)	8ETC04	Final	VIII	3	0	0	0	16
			Mini Project	6ETC09	Third	VI	0	0	6		
			Computer Artitecture	6ETC02	Third	VI	4	0	0		
8	Prof. H. G. Langer (HGL)	Asst. Prof	Mini Project	6ETC09	Third	VI	0	0	8	0	16
			Network Theory Lab	4ETC03	Second	IV	0	0	4		
			TOTAL				41	0	64	60	165

DEPARTMENT OF MECHANICAL ENGG
TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2024-25 (Table-2)

SR.	NAME OF	DEGLOVATION		SUBJECT	VEAD		TEAC	HING / I HOU		ICAL	TOTAL TEACHING
NO.	FACULTY	DESIGNATION	SUBJECT	CODE	YEAR	SEM.	TH.	TU.	PR	P & S	PRACTICAL HOURS
1	Dr. U. V. Kongre	Professor &	Prof Ele- IV- Refir & Air Conditioning	8ME04 & 8ME06	IV Year	VIII	3				15
		Head Of Dept	Project	8ME07	IV Year	VIII				12	
2	Dr. R.U.Sambhe	Professor	Material Science	4ME01 & 4ME07	IInd Year	IV	3				15
			Project	8ME07	IV Year	VIII				12	
			Engg.Graphics (A)	1B4	Ist Year	II	2				47
3	Dr. V.R.Gandhewar	Professor	Operation Res & Tech	8ME01	IV Year	VIII	3				17
			Project	8ME07	IV Year	VIII				12	
4	Dr. S.V.Bhalerao	Professor	Machine Design & Drawing (2nd Chem)	4CH02	IInd Year Chem	IV	3				9
			Material Science	4ME01 & 4ME07	IInd Year	IV			6		
		Associate	Engg.Graphics (B)	1B4 & 1B8	Ist Year	II	2		6		
5	Dr. R.M. Sherekar	Professor & Workshop Superitendent	Workshop Practice	1A5	Ist Year	II			4		12
6	Prof.A.V.Gaikwad	Assistant.	Design of M/C Elements	6ME01 & 6ME06	III rd Year	VI	3		6		13
0		Professor	Dynamics Of Machines	6ME02 & 6ME07	III rd Year	VI	3	1			15
7	Dr.P.N.Shrirao	Assistant Professor	Hydraulic & Pneumatic Systems	4ME05 & 4ME10	IInd Year	IV	3		6		15

			Prof Ele- IV- Refir & Air Conditioning	8ME04 & 8ME06	IV Year	VIII			2		
			Workshop Practice	1A5	Ist Year	II			4		
8	Dr.M.S.Gorde	Assistant.	Manufacturing Technology	4ME03 & 4ME08	II nd Year	IV	3		6		11
		Professor	Workshop Practice	1A5	Ist Year	II			2		
			Open Elective-II (RET)	6ME05	IIIrd Year	VI	3				
9	Prof P. A.	Assistant	Professional Ele-I (NES)	6ME04	IIIrd Year	IV	3				14
	Mokhadkar	Professor	Dynamics Of Machines	6ME02 & 6ME07	III rd Year	VI			6		
			Workshop Practice	1A5	Ist Year	II			2		
10			Research Skills-Lab	6ME09	III rd Year	VI			6		
	Dr S.S.Gaddamwar	Assistant Professor	Internal Combustion Engine	8ME03 & 8ME07	IV Year	VIII	3		2		15
			Workshop Practice	1A5	Ist Year	II			4		
11	Prof K.T. Dhakulkar	Assistant	Energy Conversion-I	4ME02	IInd Year	IV	3	1			18
		Professor	Engg.Graphics (B)	1B4 & 1B8	Ist Year	II	2		12		10
			TDS		Ist Year	Ι	1		6		
			Workshop Practice	1A5	Ist Year	II			2		
12	Prof. S.B.Bende	Assistant Professor	Computer Aided Design & Simulation	6ME08	III rd Year	VI			6		18
			Contro System Engg		III rd Year	VI	3				
			L			ΤΟΤΑ	46	2	88	36	172

DEPARTMENT OF TEXTILE ENGINEERING TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER Session 2024-25 Table-2

	Date-: 13 /12/20	24		Table-2			TEAC	HING/ P	RACTICA	4L	TOTAL
Sr. No.	NAME OF FACULTY	DESIGNA TION	SUBJECT	SUBJECT CODE	YEAR	SEM.	HOUR TH	S TU	PR	P/ S	TEACHING / PRACTICAL
1	Dr. G. S. Kakad	Associate	Advance Fabric Manufacturing Technology	6TX02	3 rd	VIII	03	01	Nil	Nil	HOUR
		professor	Project & Seminar	8TX05	4 th	VIII	Nil	Nil	Nil	12	
			Element of Costing Economics	8TX03	4 th	VIII	03	Nil	Nil	Nil	18
2	Dr. S. K. Soni	Associate professor	Chemical Processing -II	6TX03	3 rd	VI	03	Nil	Nil	Nil	
			Project & Seminar	8TX05	4 th	VIII	Nil	Nil	Nil	12	
			PE II	8TX04	4 th	VIII	03	Nil	Nil	Nil	
3	Dr. A. R. Rathod	Assistant Professor	Process Control in Textile Manufacturing	6TX01	3 rd	VI	03	Nil	2	Nil	
			Introduction to Textile	PCC	1st	II	01	Nil	2	Nil	
4	Prof. P.S. Rahangdale	Assistant Professor	Fabric Manufacturing -II	4TX02	2 nd	IV	03	Nil	04	Nil	13

			Textile Testing-II	4TX04	2 rd	IV	03	Nil	Nil	Nil	
			FSD -II	TDS (VSEC)	I st	II	01	Nil	2	Nil	
			Textile Faber -II	4TX01	2 nd	IV	03	Nil	04	Nil	
		Assistant	Comfort & clothing science	6TX04	3 rd	VI	03	Nil	Nil	Nil	
5	Prof. M. V. Gode	Professor	Advance Fabric Manufacturing Technology Lab	6TX07	3rd	VI	Nil	Nil	02	Nil	14
			Chemical Processing-II	6TX08	3 rd	VI	Nil	Nil	02	Nil	
			Apparel Merch.	8TX02	4 th	VIII	03	Nil	02	Nil	
6	Prof. N. V. Karche	Assistant Professor	Yarn Manufacturing -II	4TX02	2 nd	IV	03	01	04	Nil	15
			Research Skill lab	6TX09	3 rd	VI	Nil	Nil	02	Nil	
			Garment Manu. Technology	4TX05	2 nd	IV	03	Nil	Nil	Nil	
	Prof. S. S.	Assistant	Non-Woven Tech.	8TX01	4^{th}	VIII	03	Nil	02	Nil	
7	Kalbande	Professor	Textile Testing -II	4TX09	2 nd	IV	Nil	Nil	04	Nil	15
			Open Elective- II	60ET05	3 rd	VI	03	Nil	Nil	Nil	

8	R. R. Bhumbur (Chemical Engg.)	Assistant Professor	Environmental Science	4 ES06	2 nd	IV	2	Nil	Nil	Nil	2
										Total	104-x(=02) =102= y

y- Departmental Load, x- Load of other dept. staff Total= y+x Total = 102+02= 104

DEPARTMENT OF MATHEMATICS TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

	Session 2024-25										
Dat	e:-09/01/2024			Table-2	1						
SR.							TEAC	CHING	PRACT	FICAL	TOTAL
NO	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT CODE	YEAR	SEM.	тн.	TU ·	PR.	P& S	TEACHING / PRACTICAL HOURS
1	Dr. A. Ameen	Professor & HOD	Engineering Mathematics- II	BSC	First Year (Section- A)	II	3	-	-	-	3
	Dr. R.P.Wankhade	Associate	Engineering Mathematics- II	BSC	First Year (Section- B)	II	3	-	-	-	3
2		Professor	Engineering Mathematics- II	BSC	First Year (Section- C)	II	3	-	-	-	3
		Assistant	Engineering Mathematics- I	BSC	First Year (Section- D)	II	3	-	-	-	3 3 3 3 3
3	Prof. K.S.Chandan	Assistant Professor (Lecturer Selection	Engineering Mathematics- I	BSC	First Year (Section- E)	II	3	-	-	-	
		Grade)	Engineering Mathematics- I	BSC	First Year (Section- F)	II	3	-	-	-	3
		ТОТ	TAL				18				18

DEPARTMENT OF PHYSICS TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER Session 2024-25 (Table-2)

Group A (3 Section)

Sr.				Pract	ical.	Teaching	Total		
No.	Name of Staff	Section	Th.	P1	P2	Load	Teaching Load		
1	Dr.S.T.Taide	D	3	STT	PUK	08	19 Hrs.		
2	Dr.S.T.Taide	E	3	PUK	PUK	11			
3	Prof.P.U.Kashettiwar	Берл	DTMENT O	E CHUKMI	стрīv	11			
-	3 Prof.P.U.Kashettiwar FEPARTMENT OF CHEMISTRY								

Group B (3Section)

			-	Prace	tical.	Teaching	Total
Sr.No.	Name of Staff	Section	Th.	P1	Р2	Load	Teaching Load
1	Prof.D.H.Bhaid	А	3	DHB	DHB	10	
2	Prof.D.H.Bhaid	В	3	AVJ	AVJ	11	21 Hrs.
3	Prof.A.V.Joshi	С	3	AVJ	AVJ	11	

Department of Humanity and Social Science TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2024-25

Table-2

SR. NO	NAME OF	DESIGNATION	SUBJECT		YEA	SEM.	TEACHING / PRACTICAL HOURS				TOTAL TEACHING /
•	FACULTY			CODE	R		TH.	TU.	PR.	P & S	PRACTICAL HOURS
1	Dr. S. S. Patalbansi	Assistant Professor	Economics for Engineering	6ETC05	3	6th	3	0	0	0	3
2		Assistant Professor	Values and Ethics	4ETC05	2	4th	3	0	0	0	3
3		Assistant Professor	Professional Communication (lab) Sec-D	1AS109A E	1	2nd	0	0	2	0	4
4		Assistant Professor	Professional Communication) Sec- D	1AS109A E	1	2nd	1	0	0	0	3

5		Assistant Professor	Professional Communication (lab) Sec-E	1AS109A E	1	2nd	0	0	2	0	4
6		Assistant Professor	Professional Communication) Sec- E	1AS109A E	1	2nd	1	0	0	0	3
7		Assistant Professor	Professional Communication (lab) Sec-F	1AS109A E	1	2nd	0	0	2	0	2
8		Assistant Professor	Professional Communication) Sec- F	1AS109A E	1	2nd	1	0	0	0	3
	TOTAL						9	0	6	0	25

15.6.5 Internal Continues Evaluation System and Place :

The overall progress and performance of the student is mapped through continuousinternal evaluation. The various internal assessments mechanisms are midterm andend term sessional exams, internal practical viva voce, assignments, seminars andproject viva. The schedule of these examinations is announced well in advance.

The entire planning, organization and implementation of the examination scheduleis carried out and followed by the departments almost adhering to the proposedacademic calendar. The faculty is guided to monitor the pace of the syllabuscompletion in coordination with the dates of sessional exams so that the totalsyllabus of the course can be evenly covered in the three sessional exams. Also thepace of practicals conducted in the laboratory sessions is properly monitored to becompleted in scheduled time. The completion of seminar and project work ismonitored through the project log book which records the quantum of work completed by every student along with time and helps the project guide to monitorit. The seminar schedule and project schedules are well defined and the faculty andstudents are instructed to follow them. The complete internal evaluation is properlyscheduled and mentioned in the academic calendar and the institute adheres to it.

The complete internal evaluation system is predestined on Outcome BasedEducation and Blooms taxonomy. The assessment is based on knowledge, skillsand affective goals. Every course is designed to attain a certain course outcomeswhich in turn contribute in attaining the defined Program outcomes. The selection f a certain taxonomy or combination of taxonomies to assess the student'sperformance depends upon the course or program outcome to be achieved. Thesessional exams and internal viva voce are properly structured to map the comprehension, expertise and dexterity of the students. Proficiency of the studentsis also assessed through their performance in seminars and projects. Students areinstructed to finalize their seminars/projects in the specified thrust areas inconsultation with their supervisors. The performance in the seminar is evaluated toproperly to analyze the memorizing, understanding and presentation skills of thestudents. Various skills of the students like applying, analyzing, evaluating andcreating are minutely gauged during the project evaluation and proper weightage isgiven to innovation, creativity, content, presentation, knowledge application, teamwork, leadership, initiative, writing skills and publications.

15.6.6 Student's assessment of Faculty, System in place : Yes

- a) Students representatives are member of committees such as College Development Committee, Departmental Academic Committee, Internal Complaint Committee and Students Counsel. Students feedback on Institutional Governance is considered through these committees.
- b) To have direct communication with every student, students grievance meeting for each class/division is conducted by Head of the Department and Class In-Charge, also teacher guardian meetings are conducted regularly to get feedback regarding governance and academics.
- c) A system for student's feedback regarding performance of faculty is functional for continuous improvement in teaching learning process.
 - (i) For every course students feedback is taken for each subject twice in a semester through ERP- College Administration Software.

- (ii) The feedback received from is analysed and communicated to every subject teacher. Action plan or justification is called form the staff where there is scope of improvement.
- (iii) The Teaching Learning Monitoring System (TLMS) enables Head of the Department, Subject Expert and Observer teaching learning methodology of every subject teacher and counselling is done if there is a need for improvement.
- d) The Institute has registered on AICTE approved portal for 360 degree feedback. The faculty performance is also evaluated through this portal.

15.7 Special Purpose

15.7.1 Software all design tools in case : ERP CAS



15.7.2 Academic Calendar and Framework :

Academic Calendar for the Session 2024-2025 (Table-1)

Sr. No	Activity Details	Commencement	Cessation	No of Days
1.	Academic Session (First Session- Odd)	11 June, 2024	26 October, 2024	108
2.	Conduction of Classes (2 nd 3 rd & 4 th Year) (First Session – Odd Semester)	15 July, 2024 (Conducting Extra	26 October, 2024 If Required)	90
3.	Personality Development & Soft-skill classes	22 July, 2024	26 October, 2024	71
4.	Commencement of I st Sessional Exam. (2 nd 3 rd & 4 th Year) (Everyday)	20 August, 2024	27 August, 2024	06
5.	Commencement of II nd Sessional Exam. (2 nd 3 rd & 4 th Year) (Everyday)	23 September, 2024	28 September, 2024	06
6.	Commencement of III rd Sessional Exam. (2 nd 3 rd & 4 th Year) (Everyday)	21 October, 2024	28 October, 2024	06
7.	Internal Submissions (Practicals + Seminars) with final internal marks and Session End	21 October, 2024	28 October, 2024	06
8.	Winter Vacation	30 October, 2024	09 November, 2024	11
9.	University Winter – 24 Exam. (As per University time table) (Theory & Practical).	Tentative Dates 05 November, 2024	20 December, 2024	39
10.	Academic Session (Second Session- Even)	18 November, 2024	21 April, 2025	124
11.	Conduction of Classes (2 nd , 3 rd & 4 th Year) (Second Session –Even Semester)	21 December, 2024	21 April, 2025	90
12.	Non Instructional Days (for NSS, Gathering, Sports, etc.)	21 January, 2025	27 January, 2025	07
13.	Commencement of I st Sessional Exam. (2 nd , 3 rd & 4 th Year) (Everyday)	10 February, 2025	15 February, 2025	06
14.	Commencements of II nd Sessional Exam. (2 nd , 3 rd & 4 th Year) (Everyday)	03 March, 2025	10 March, 2025	06
15.	Commencement of III rd Sessional Exam. (2 nd , 3 rd & 4 th Year) (Everyday)	15 April, 2025	22 April, 2025	06
16.	Internal Submissions (Practicals + Final Year Thesis/ Minor Projects) with final internal marks and Session End.	15 April, 2025	22 April, 2025	06
17.	University Summer Exam. As per University Time-Table. (Theory & Practical)	Tentative dates 22 April, 2025	09 June, 2025	40
18.	Second Term Vacation	Tentative dates 22 April, 2025	05 June, 2025	45
19.	Industrial Tour for Students (for Compulsory Branches)	After completion of final exam.		
20.	Commencement of next academic session 2025-2026	06 June, 2025		

Important Note:-

- 1. College teaching will start as per "Academic Calendar" irrespective of declaration of results.
- 2. Students should take and confirm admission within seven days from start of session irrespective of declaration of results.
- 3. Fees can be paid in two installments- First on or before 15/07/2024 and Final Fees up to 31/12/2024.

4. Application for Change of Branch in second year should be submitted to the Principal within 10 Days of declaration of the results, along with the copy of first year results.

Semester	Session Dates	No. of Days
Odd Semester	15 July, 2024 to 26 October, 2024	90
2 nd 3 rd & 4 th Year	(Conducting Extra Lectures if Required)	90
Even Semester 2 nd , 3 rd & 4 th Year	21 December, 2024 to 21 April, 2025	90

Total No. of Instructional Days for year 2024-2025

Note: - All the departments of J.D.I.E.T., Yavatmal should follow the Academic Calendar and guidelines For 2024-2025.

- 1. This academic calendar is parallel with Sant Gadge Baba Amravati University Diary-2024 and shall be applicable to J.D.I.E.T., Yavatmal (Professional and Affiliated College) of Sant Gadge Baba Amravati University, Amravati.
- 2. J.D.I.E.T., Yavatmal (Professional and Affiliated College) of Sant Gadge Baba Amravati University, Amravati, shall have holidays as per Table 2 and shall not avail holidays declared by the State Government or the District Collector. However, the Honorable Vice-Chancellor shall have the power to take decision in this regard.
- 3. Induction Programme: Activities shall be performed as per guidelines of apex bodies (A.I.C.T.E., U.G.C. etc.) by J.D.I.E.T., Yavatmal.



JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL List of Holidays

Academic Session 2024-2025

(Table-2)

Sr.No.	Festivals / Holidays	Date & Day
1.	Holiday "Moharum"	17 July, 2024, Wednesday.
2.	Independence Day (Flag Hoisting)	15 August, 2024, Thursday.
	Holiday "Parsi New Year" (Shahenshahi)	
3.	Holiday "Rakshabandhan"	19 August, 2024, Monday.
4.	Holiday "Pola"	02 September, 2024, Monday.
5.	Holiday "Shri Ganesh Chaturthi"	07 September 2023, Saturday.
6.	Holiday "Gouri Poojan"	11 September 2024, Wednesday.
7.	Holiday "Id-E-Milad"	16 September 2024, Monday.
8.	Holiday "Anant Chaturdashi"	17 September, 2024, Tuesday.
9.	Holiday "Mahatma Gandhi Jayanti"	02 nd October, 2024, Wednesday.
	Holiday "Sarvapitri Darsha Amavasya"	
10.	Holiday "Dasara"	12 October, 2024, Saturday.
11.	Holiday "Christmas"	25 December, 2024, Wednesday.
12.	Republic Day (Flag Hoisting)	26 January, 2025, Sunday.
13.	Holiday "Chatrapati Shivaji Maharaj Jayanti"	19 February, 2025, Wednesday.
14.	Holiday "Mahashivratri"	26 February, 2025, Wednesday.
15.	Holiday "Holi" (Second Day)	14 March, 2025, Friday.
16.	Holiday "Ramzan Id" (Id-Ul-Fitar)	31 March, 2025, Monday.
17.	Holiday "Mahavir Jayanti"	10 April 2025, Thursday.
18.	Holiday "Dr. Babasaheb Ambedkar Jayanti"	14 April, 2025, Monday.
19.	Holiday "Good Friday"	18 April, 2025, Friday.



JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Administrative / Events and Activities Calendar for the Session 2024-2025 (Table-3) Odd Semester

Sr. No.	Activity Details	Commencement	Cessation	No. of Days
01.	Departmental / Centralized Portfolio work completion status report of Staff / API / Academic Audit Submission (Session 2023-24)	03 July, 2024	30 July, 2024	28
02.	NIRF Ranking preparations	03 July, 2024	Till submission of Report Tentatively in January, 2025	
03.	 N.B.A./ N.A.A.C./ A.I.C.T.E./ D.T.E./ NPTEL/ NABL- Related Work. (For Every Department) a) One add on course for students per year b) One STTP / FDP for teaching & non teaching staff per year c) Submission of 3 research proposals for Govt. / Non Govt. Grants per year d) Submission of 2 research papers/staff (1 in each Sem.) in UGC care journals e) Submission of 2 research papers/staff (1 in each Sem.) in National / International conference f) Signing / Renewal of 2 MOU's per Sem. g) Submission of 1- STTP / FDP/ Workshop proposal for teaching & non teaching staff per Sem. h) Quality Audit on Energy, Environment, Green Campus, Sustainability per Year 	15 July, 2024	30 June, 2025	
04.	Last Date of College Fees Submission (I st Installment- Excluding Scholarship)		15 July, 2024	
05.	Reformation of Departmental Clubs	15 July, 2024	14 August, 2024	30
06.	Media Center Committee Meeting	01 August, 2024	14 August, 2024	01
07.	Disability Resource Center Committee Meeting	01 August, 2024	14 August, 2024	01
08.	Committee for SC/ST Meeting	01 August, 2024	14 August, 2024	01
09.	NSS work to start / NSS activity (Project Rainwater Harvesting, Blood Donation Camp, Various Recreational Clubs, etc.) on every Saturday – Sunday	01 August, 2024	15 August, 2024	15
10.	Updating of Service Books (Office + Personal Copies)	01 August, 2024	31 August, 2024	31
11.	Student Development Cell Committee Meeting	07 August, 2024	14 August, 2024	01
12.	College Grievances Redressal Committee Meeting	07 August, 2024	14 August, 2024	01
13.	Entrepreneurship Development Cell Committee Meeting	07 August, 2024	14 August, 2024	01
14.	Internal Complaint Committee Meeting	07 August, 2024	14 August, 2024	01
15.	I.S.T.E., Student Chapter Reformation	07 August, 2024	14 August, 2024	01

16.	Independence Day (Flag Hoisting)	15 August, 2024, Thursday	15 August, 2024, Thursday	01
17.	Display list - less attendance and letters to parents for likely detention (I)	19 August, 2024	24 August, 2024	06
18.	Students' Feedback- First	26 August, 2024	31 August, 2024	06
19.	Result Analysis of Last Even Semester (In 10 days after declaration of Results)	Tentatively in August,2024		
20.	Strategic Planning Committee Meeting	02 September, 2024	07 September, 2024	01
21.	Departmental Academic Committee (DAC) Meeting	02 September, 2024	07 September, 2024	01
22.	Students' Council Meeting	02 September, 2024	07 September, 2024	01
23.	Display list - less attendance and letters to parents for likely detention (II)	17 September, 2024	20 September, 2024	04
24.	Institute Academic Committee Meeting	17 September, 2024	20 September, 2024	01
25.	Students' Feedback- Second	24 September, 2024	30 September, 2024	06
26.	Mock Fire Drill / Evacuation Drill	25 September, 2024	30 September, 2024	01
27.	C.D.C. Meeting & Governing Body Meeting	25 September, 2024	30 September, 2024	01
28.	Mega Social Event	25 September, 2024	30 September, 2024	01-03
29.	Staff Council Meeting	25 September, 2024	30 September, 2024	01
30.	Sports Participation of Students at University Level	01 October, 2024	19 October, 2024	
31.	Youth Festival Participation of Students at University Level	01 October, 2024	19 October, 2024	
32.	Parents Meet of All Departments	01 October, 2024	19 October, 2024	01
33.	Display list - less attendance and letters to parents for Final detention (III)	21 October, 2024	28 October, 2024	06
34.	S.T.T.P/ Workshops/ Refresher Courses/ F.D.P./ Academic Audit (University) etc. for Staff	11 November, 2024	20 December, 2024	40
35.	Last Date of College Fees Submission (II nd Installment- Excluding Scholarship)		31 December, 2024	

Sr. No.	Activity Details	Commencement	Cessation	No. of Days
01.	Media Center Committee Meeting	01 January, 2025	10 January, 2025	01
02.	Disability Resource Center Committee Meeting	01 January, 2025	10 January, 2025	01
03.	Committee for SC/ST Meeting	01 January, 2025	10 January, 2025	01
04.	Internal Complaint Committee Meeting	01 January, 2025	10 January, 2025	01
05.	Mega Social Event	01 January, 2025	21 January, 2025	01-03
06.	Recreational Activity if any	01 January, 2025	21 January, 2025	01-03
07.	Student's Council Meeting	13 January, 2025	21 January, 2025	01
08.	Staff Council Meeting	13 January, 2025	21 January, 2025	01
09.	College Grievances Redressal Committee Meeting	13 January, 2025	21 January, 2025	01
10.	Student Development Cell Committee Meeting	13 January, 2025	21 January, 2025	01
11.	Entrepreneurship Development Cell Committee Meeting	13 January, 2025	21 January, 2025	01
12.	NSS work to start / NSS Camp activity (Project Rainwater Harvesting, Blood Donation Camp etc. on every Saturday-Sunday)	21 January, 2025	27 January, 2025	07
13.	Gathering & Extra Curricular Activities, (Alumni Meet, Parent Meet, etc.)	23 January, 2025	25 January, 2025	03
14.	Republic Day (Flag Hoisting)	26 January, 2025 Sunday	26 January, 2025 Sunday	01
15.	Result Analysis of Last Odd Semester (In 10 days after declaration of Results)	Tentatively in February, 2025		
16.	Display list - less attendance and letters to	10 February, 2025	15 February, 2025	06

	parents for likely detention (I)			
17.	Students' Feedback- First	17 February, 2025	24 February, 2024	06
18.	Display list - less attendance and letters to	03 March, 2025	10 March, 2025	06
	parents for likely detention (II)			
19.	Students' Feedback- Second	17 March, 2025	21 March, 2025	05
20.	Departmental Academic Committee (DAC)	24 March, 2025	29 March, 2025	01
	Meeting			
21.	Parents Meet of All Departments	24 March, 2025	29 March, 2025	01
22.	National level Paper Presentation	01 April, 2025	13 April, 2025	01
	Competition & Project Exhibition for			
	Students of All Departments			
23.	Institute Academic Committee Meeting	01 April, 2025	13 April, 2025	01
24.	Departmental Magazine Publication	01 April, 2025	30 April, 2025	30
25.	Publication of College Magazine	01 April, 2025	30 April, 2025	30
26.	Display list - less attendance and letters to	07 April, 2025	11 April, 2025	04
	parents for Final detention (III)			
27.	S.T.T.P/ Workshops/ Refresher Courses/ F.D.P./	02 May, 2025	31 May, 2025	8-15
	Academic Audit (University) etc. for Staff			
28.	Departmental Stock Verification	02 May, 2025	31 May, 2025	30
29.	Internal Institutional Academic Audit	02 May, 2025	31 May, 2025	30
	(Session 2024-25)			
30.	Departmental/ Centralized Portfolio work	02 May, 2025	31 May, 2025	30
	completion status report of Staff submission			
	(Session 2024-25)			
31.	Scrap Disposal & Removal of Obsolescence	02 May, 2025	31 May, 2025	30

Sr. No	Programme	Details	2023-24	2022-23	2021-22
1	Engineering & Technology	Enrollment	198	244	274
		Placement	107	152	151

16. Enrollment and Placement details of Students in the last 3 Years :

17. List of Research Projects/Consultancy Works

17.1 Number of Projects carried out, Funding agency Grant Received

Sr. No.	Name of Department	Name of Event/ Name of Project and finding agency	Month	Details (No. of Registration, Sponsorship etc.)	Revenue Generated in Rs.
01	Civil Engineering	Third Party Inspection of SBM works of village Manoli, Tq. Ghatanji, Yavatmal	15/06/2023	Zilla Parishad, Yavatmal	5500
		Construction work of commercial project of Godavari Urban Multistate Credit Co- Operative Society. Ltd. Yavatmal- 445001	17/07/2023	N.A.	300
		Construction work of commercial project of Godavari Urban Multistate Credit Co- Operative Society. Ltd. Yavatmal- 445001	01/04/2024	N.A.	300
		Laxmi Keshav Construction- Mix Design of M-15 Grade of Concrete.	08/04/2024	N.A.	8000
		Laxmi Keshav Construction- Mix Design of M-30 Grade of Concrete.	08/04/2024	N.A.	8000
		Concrete work at Malkhed for the Solar project equipment foundation work.	17/05/2024	N.A.	900
		Concrete work at Malkhed for the Solar project equipment foundation work.	17/05/2024	N.A.	900

Revenue generated during session 2023-24

Concrete work at Malkhed for the Solar project equipment foundation work.	17/05/2024	N.A.	900
Third Party Inspection of SBM works of village Akola Bazar, Yvatmal.	06/06/2024	Panchayat Samiti, Yavatmal	4500
		Sub Total (Rs.)	29,300/-

Sr. No.	Name of Department	Name of Event/ Name of Project and finding agency	Month	Details (No. of Registration, Sponsorship etc.)	Revenue Generated in Rs.
02	Computer	DMER EXAM (TCS)	June 2023	,	23,960/-
	Science & Engineering	MAHAJYOTI (WeShine Tech Pvt. Ltd)	July 2023		11,625/-
		ITI-CBT 2023(NSEIT)	December 2023		24,850/-
		GATE-2024 (TCS)	February 2024		1,10,162/-
		MPET 2024 (WeShine Tech Pvt. Ltd)	March 2024		10,100/-
		CUET Online Exam (Conducted by TCS)	March 2024		3,751/-
		MHT-CET Phase-I Online Exam Conducted by (Assesinfratech)	May2024		15,856/-
		MHT-CET Phase-I Online Exam Conducted by (Assesinfratech)	April- May2024		84,705/-
		GPAT Online Exam Conducted by TCS	June 2024		8,500/-
		ZP Various POST Online Exam Conducted by TCS	June 2024		74,633/-
		Akola Washim DCCB Rect. Exam	June 2024		6,700/-
			·	Sub Total (Rs.)	3,74,842/-
		Total Amou	nt of Revenu	e Generated (Rs.)	4,04,142/-

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17.2 Industry Linkage

Sr. No.	Name of the institution / industry
1	Sara Spintex Pvt. Ltd.
2	Suvidhi Industries, Door No. D-71, MIDC, Sinnar, Near Gargoti, Nashik - 422113, Maharashtra, India
3	CAD-DESK Franchise (Elegant IT), Super Bzar Market, SBI Square, Yavatmal.
4	Vinit Transformaers W-2, MIDC, Lohara, Yavatmal. Maharashtra.
5	Wipro Enterprises (P) Ltd. Wipro House, No. 8, 7th Main 80 Feet Road, Koramangala, 1st Block Bangalore-560034 Karnataka, India
6	Prolific System and technologies Pvt. Limited Second floor; Behind NEURON Hospital,Near Dhantoli garden, Deshmukh Marg,Sai mandir lane, Dhantoli, Nagpur - 440012
7	Mag Solvics Pvt. Ltd, Coimabatore Web Address- www.magsolvics.com
8	Vasantarao Naik College of Agricultural Biotechnology, Yavatmal Waghapur Rd, Near KVK, Pimpalgaon, Yavatmal, Maharashtra - 445001 (M.S.)
9	Construction Quality Control and Constrochem Name and Designation :- Mr. A. K. Banarase (Technical Director) Email id :- cqccamt@gmail.com, mapeiamt@gmail.com Web Address :- www.cqcc.in
10	Lars Enviro Pvt. Ltd. 168, Nelco Society, Subhash Nagar Nagpur-440022, India. (Maharashtra) Web Address :- www.larsenviro.com
11	NVH Consultency, TB-6 Dargah Road, Pratap Nagar, Aurangabad, M.S.
12	Industry Laksh Design Solution, Yavatmal. 445001
13	Industr Shree Saigan Industies Pvt. Ltd Aurangabad.
14	Saurer Textile Solutions Pvt Ltd, Mumbai
15	Mountain Lifestyle, Yavatmal Email id - pravin.injalkar@gmail.com
16	Raymond's UCO Denim Pvt. Ltd., Yavatmal (Maharashtra) mpaturkar@raymond.in Web Address :- www.raymond.in
17	Rashtriya chemicals and fertilizers limited, Thal Unit Training Centre, Thal Unit, Tal. Alibag, Dist. Raigad – 402208 (M.S.) (HQ – Mumbai -22)
18	Pfour Textiles, Akola Email id - pravin_ingole@rediffmail.com
19	Nashik Engineering Cluster "Sahastrarashmi" C-10, MIDC AMBAD, NASIK - 422 010.Maharashtra.(INDIA), Email: info@nec.org.in
20	Green Light Solution Plot no. 4B, Tantraprena gruh nirman sanstha, Yavatmal- 445001 (Maharashtra) Email id :- we.greenlight@outlook.com Website :- www.connectgreenlight.com
21	Rajshanti Indutries Pvt Ltd, Yavatmal Email id-viru@rediffmail.com
22	Ankita Auto Coaters,

	Gat no. 223, Talegaon road, Near Vishal vishaw, Sanaswadi, Shirur, Pune-4012208
	Email:- Ankitaautocoaters@gmail.com
23	EKAAKSHARA
	Omkar apartments, santacruz east, Mumbai-55 (Maharashtra)
	Email id :- info@ekaakshara.co.in
	Website :- http://ekaakshara.co.in
24	Government Polytechnic,
	Dhamangaon road, Yavatmal-445001
	Web Site:-www.gpyavatmal.edu.in
	Email:-gpyavatmal_yvt@dataone.in
25	DKTE Centre of Excllence in Non-Wovens, Promoted by Ministry of Textiles,
	Government of India, Ichalkaranji
	Emailid - dktecoe@gmail.com
	WebAddress- www.dktecoenonwovens.in



INSTITUTE OF E



MEMORANDUM OF UNDERSTANDTNG (MoU)

DARDA

ING AND TECHNOLOGY

This Memorandum of Understanding ("MoU") entered between

IGHARIAL DARDA EDUCATION SOCIETY'S

Jawaharlal Darda Institute of Engineering & Technology, MIDC, Lohara, Amravati Road, Yawatmal-445001 (Herein after called JDIET). [Department of Electronics and Telecommunication Engineering]

And

Sara Spintex India Pvt. Ltd. a company organized and existing under the laws of India and having a local business address at At Moha, Dhamangaon Road Yavatmal-445001 Maharashtra, India. (Herein after called Sara Spintex)

Objective

The objective of this MoU is to develop the institution and industry symbiotic interaction between JDIET and Sara Spintex.

Whereas both the parties have under this MoU agreed to collaborate with each other as per following cooperation and aid.

Types of Cooperation

Through this memorandum, both parties affirm the values of collaboration and agree to promote the following activities:

1. Institution and Industry Interaction

Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast with latest development in the field of PLC & SCADA automation the parties have agreed to enter into a MOU. The purpose of this MOU is to memorialize recent conversations and basic understanding to the parties.

2. Update on the latest technologies

Sara Spintex shall keep on updating the JDIET students on the latest happenings on the automation sector which include but not restricted to

- The technological advancement.
- > Automation testing and maintenance aspects.
- > Role of Electronics Engineer in the field of Automation maintenance
- > Safety and precautionary measures to be adopted in Industry

3. Industrial Training & Visits

Industry and Institution interaction will give an insight into the latest developments / requirements of the industries, automation shall permit the faculty and students of the JDIET to visit its company and also involve in Industrial Training Programs for the JDIET students. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. Sara Spintex shall provide its workshops / industrial sites for the hands-on training of the learners enrolled with the JDIET.

4. Professional Help

- Sara Spintex shall assist the students of JDIET in hands on training to meet the varying demands of the industry and institute.
- Sara Spintex shall assist the students of JDIET in industry based projects to apply the concepts and deal with challenges in automation and maintenance.
- Sara Spintex shall assist the students of JDIET in self-employment opportunities and establishing various start-ups.
- JDIET shall extend sharing of human recourse, expertise and laboratory infrastructure for technical cause with Sara Spintex.
- JDIET shall extend sharing of skilled technocrats for testing, maintenance and installation of automation to Sara Spintex as and when required.
- Sara Spintex shall assist JDIET in laboratory development of the relevant issues.

5. Placement Guidance and Assistance

Sara Spintex shall extend technical guidance regarding career opportunities to students of JDIET for assistance in their placement.

6. Validity

This MOU shall be in effect for 3 years from the date of signing. However, the MOU may be extended on mutual understanding thereafter. Either party may terminate this MOU by giving the other party thirty (30) days written notice

Jawaharlal Darda Institute of Sara Spintex India Pvt. Ltd. Engineering & Technology, At Moha, Dhamangaon Road Yawatmal 445001 Yavatmal Maharashtra, India Mr. The Principal /HOD (Proprietor) G.M. AMIT S. MAHALLR.

Date: 26/04/2023

Date: 2 6 APR 2023



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MEMORANDUM OF UNDERSTANDTNG (MoU)

This Memorandum of Understanding ("MoU") entered between

Jawaharlal Darda Institute of Engineering & Technology, MIDC, Lohara, Amravati Road, Yawatmal-445001 (Herein after called JDIET).

Department of Electrical Engineering and Department of Electronics & Tele. Engineering

And

Suvidhi Industries, Nashik

A company organized and existing under the laws of India and having a local business address at Door No. D-71, MIDC, Sinnar, Near Gargoti, Nashik - 422113, Maharashtra, India

SCOPE OF MoU

Areas of collaboration

- 1. Institution industry interaction.
- 2. Update on the emerging technologies.
- 3. Industrial training & visits.
- 4. Professional help and expertise sharing.
- 5. Placement guidance and assistance.

Objective

In the spirit of Industry Institute Interaction (III) and with mutual interest in cooperation, JDIET and Suvidhi Industries, Nashik enter into this Memorandum of Understanding (MoU) to promote the institution and industry symbiotic interaction and agree as follows:

Types of Cooperation

Through this memorandum, both parties affirm the values of collaboration and agree to promote the following activities:





Page 1 of 3

- Suvidhi Industries shall assist JDIET in laboratory development of the relevant issues.
- 5. Placement Guidance and Assistance
 - Suvidhi Industries will provide JDIET students with expert guidance on opportunities for employment to assist in placement.
 - > Suvidhi Industries will provide opportunities of internship in industry to JDIET.

6. Validity

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This MOU will be in effect for a period of five (5) years after it is signed. However, based on future comprehension, the MOU might be expanded. Either party may terminate this MOU by giving the other party thirty (30) days written notice

Suvidhi Industries, Nashik Door No. D-71, MIDC, Sinnar, Near Gargoti, Nashik - 422113, Maharashtra, India	Jawaharlal Darda Institute of Engineering & Technology, Yavatmal
Mr. Kalpesh Gangwal (Director, Suvidhi Industries)	Principal /HOD PRINCIPAL Of Earth Technology Lavatur ESTD 1990
Date: 2 9 MAR 2023	

1. Witness	Dr. P. M. Pandit Asso. Prof. & Head (EE Dept.) J.D.I.E.T. Yavatmal (M.S.)	
2. Witness	Qu	
Dept. Jawa	Prof. U. W. Kaware Asst. Professor & Head of Electronics & Telecomm. Engg. harlal Darda Hist. of Engg. & Toch. Yavatimal	Page 3 of 3



SHRI JAWAHARLAL DARDA EDUCATION SOCIETY'S JAWAHARLAL DARDA INSTITUTE **OF ENGINEERING & TECHNOLOGY** Regn. No. F-2386 DTE CODE EN - 1120

Memorandum of Understanding (MoU) BETWEEN

(First Party) Department of Civil Engineering, Jawaharlal Darda Institute of Engineering & Technology, Yavatmal.(M.S.) Se

(Second Party) CAD-DESK (Franchise), Yavatmal.(M.S.)

Valid for the Period of 5 Academic Years From date of signing

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after called as the 'MoU') is entered into on this 01st day of February, 2023.

BETWEEN

Department of Civil Engineering, of Jawaharlal Darda Institute of Engineering & Technology, established in the year 1996 and located at Plot No. P-6, MIDC Lohara, Yavatmal - Pin No 445001, Maharashtra, represented herein by Prof. R. N. Pantawane, HoD of Civil Engineering Department. (hereinafter referred as "First Party", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators).

AND

CAD-DESK (Franchise)., a Private Coaching Institute for study software with its registered office at Super Bazar Market, SBI Square, Yavatmal 445001, Maharashtra, yavatmal@caddeskindia.com comand represented herein by Mr. N. B. Wankar, Founder/Director of CAD-DESK (Franchise), Yavatmal. (herein after referred to as "Second Party", Company which expression, unless excluded by or repugnant to the subject or control to the subject model. or context shall include its successors - in-office, administrators).

(First Party and Second Party are herein after jointly referred to as 'Parties' and individually as 'Party')

& WHEREAS :

A) First Party is a Higher Educational Institution in the field of Technology and Engineering,

CAD DESKeiet@rediffmail.com jdiet_yml@bsnl.in Website : www.jdiet.ac.in Wision : Deliver Excelence in Engineering Education. Branch : Eleganto III, highest quality resources, learning processes and research to create technically qualified. Branch: Elegantrikit, highest qual 9, Super Market, Beside groate of Shivshakti Lawns, Yavatmai

Civil Engineering Departme JDIET Yavatmai

B) Second Party is the India's leading institute, Tutor on software courses (IT Workstation) of Science, Technology & Engineering Students. The institute is dedicated in Draft, Design & Development and Project Execution.

C) First Party had approached the Second Party with their intention to get Workshop, Guest Lectures, Internships & Placement of its Students, Projects and any other Skill Based Training,

D) Second Party is interested in having association with the First Party to have a young talent pool, if required and also to use First Party's facilities and experts for suitable technical works or projects and in arranging and managing customer meets and market related activities.

E) Both the Parties, being legal entities in themselves desire to sign this MoU for advancing their mutual interest on the terms specified herein.

F) Both Parties has obtained all internal approvals, consents, permissions, and licenses of whatsoever nature required for this MoU.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL CO-OPERATION SET FORTH IN THIS MOU, THE PARTIES AGREE AS FOLLOWS:

1. Purpose

1.1 The Purpose of this MoU is to cooperate with each other in achieving its respective interests as mentioned herein. This MoU shall represent the entire understanding and shall supersede any prior understanding between the Parties.

2. Scope of the MOU

2.1 Internships and Training of Students: Second Party will facilitate the Internship and training to the students of the First Party at its Industrial Sites with sole cost of the account of First Party.

2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the Technology Trends in Engineering Industries on need basis.

2.3 Accreditation: This MoU will be used by First Party for its accreditation process in order to exhibit Industry Institute Interaction activities.

Partmone

H.O.D. Civil Engineering Department J D I EPPEYavatmal

CAD DESK Branch: Elegant IT, 9, Super Market, Besides Shivshakti Lawns, Yavatmal. 2.4 Facilities from First Party: First Party will provide services by making available its facilities and experts for suitable technical works or projects of Second Party and also for arranging and managing customer meets or marketing related activities of Second Party without any charges.

2.5 Research and Development: Second Party may initiate Research and Development "R & D" activities of its interest by using First Party Facilities, Faculties and Student. Both Parties will be the sole owner of R & D outcome under this MoU.

2.6 Cost Commitments: First Party shall bear all the cost involved in clause 2.3.

3. Intellectual Property:

3.1 Nothing contained in this MoU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

4. Validity & Termination:

4.1 This MoU will be valid for the period of 5 academic years including the year of signing, and thereafter it may be renewed for further periods, subject to consent from both the Parties.

4.2 Both Parties have right to terminate this MoU upon giving 30 days' written notice in writing.

5. Relationship between the Parties

5.1 This MoU shall not be constructed as creating a partnership, association or joint venture between, the Parties. First Party shall be solely responsible for all its own expenses and debts and shall have no right or authority to create any express or implied obligation on the Second Party.

6. Confidentiality of Information and Secrecy:

6.1 Both the Parties shall strictly abide their respective Code of Conduct. The Parties undertake that it shall keep in confidence information received from the other Parties and shall not disclose it to any third party. No party shall use confidential information received from the other Party for any purpose other than the purpose agreed in this MoU.

7. Amendments

7.1 Any modifications & alterations to this MoU can only be made by means of a written amendment executed by an authorized representative of each Party.

Page 3 of 4

HIO.D. Civil Engineering Department J D I E T Yavatmai

CAD DESK Branch: Elegant IT, 9, Super Market, Besides Shivshakti Lawns, Yavatmal.

8. Jurisdiction:

8.1 This MoU shall be construed, governed and interpreted in accordance with the laws of the India. Any dispute arising from this MoU between the parties shall be dealt with / resolved through arbitration proceedings under the Arbitration and Conciliation Act 1996 and amendments thereof. The place arbitration shall be Yavatmal and language of the proceedings shall be in English. Moreover, the Courts of Yavatmal shal] have exclusive jurisdiction.

9. Contact Person:

Following persons shall act as contact persons for the purpose of this MoU

Particulars	First Party	Second Party
Name	Prof. R. N. Pantawane	Mr. N.B. Wankar
Designation	HoD	Founder/Director
Telephone No.	+91 9763717439	+91-7020024424
Email id	hod civil@jdiet.ac.in	yavatmal@caddeskindia.com
Web Address	www.jdiet.ac.in	https://caddeskindia.com
GST No		

In case, any person leaves, the parties shall intimate contact person details of new person for the purpose of this MoU.

Signed: Pastawoul H.O.D.

Civil Engineering Department Civil Engineering Department Yavatmal Jawaharlal Darda Institute of Engineering & Technology. Yavatmal-445001 Name: Prof. R. N. Pantawane HoD Place: Yavatmal.

1 and Signed:

CAD-DESK (Franchise) Elegant IT, Yavatmal 445001. Branch: Elegant IT, Name : Mr. N. B. Wayk Super Market, Besides Founder/Director Shivshakti Lawns, Yavatmi, Place: Yavatmal.

WITNESSES :

1) Name :- Prof. S. A. Chaven

2) Name :- Ruchita Narse

Sign- Shavan

Sign- RAVale

Page 4 of 4





MEMORANDUM OF UNDERSTANDTNG (MoU)

This Memorandum of Understanding ("MoU") entered between

Jawaharlal Darda Institute of Engineering & Technology, MIDC, Lohara, Amravati Road, Yawatmal-445001 (Herein after called JDIET).

And

Vinit Transformers (Repair of Distribution Transformers & CT/PT Units) a company organized and existing under the laws of India and having a local business address at W-2, MIDC, Lohara, Yavatmal, Maharashtra -445001.

Objective

The objective of this MoU is to develop the institution and industry symbiotic interaction between JDIET and Vinit Transformers.

Whereas both the parties have under this MoU agreed to collaborate with each other as per following cooperation and aid.

Types of Cooperation

Through this memorandum, both parties affirm the values of collaboration and agree to promote the following activities:

1. Institution and Industry Interaction

Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast with latest development in the field of distribution transformer the parties have agreed to enter into a MOU. The purpose of this MOU is to memorialize recent conversations and basic understanding to the parties.

2. Update on the latest technologies

to

1|Page

Vinit Transformers shall keep on updating the JDIET students on the latest happenings on the electrical transformers sector which include but not restricted



- Latest constructional material and parts available for development.
- > Indian electricity rules for transformer installation.
- The technological advancement.
- Distribution transformer testing and maintenance aspects.
- Role of Electrical Engineer in the field of maintenance with special focus on distribution transformer.
- > On site installations of distribution transformer.
- > Quality assurance policy for transformers.
- > Safety and precautionary measures to be adopted in transformer testing and installation.

3. Industrial Training & Visits

Industry and Institution interaction will give an insight into the latest developments / requirements of the industries, Vinit Transformers shall permit the faculty and students of the JDIET to visit its company and also involve in Industrial Training Programs for the JDIET students. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. Vinit Transformers shall provide its workshops / industrial sites for the hands-on training of the learners enrolled with the JDIET.

4. Professional Help

- Vinit Transformers shall assist the students of JDIET in hands on training to meet the varying demands of the industry and institute.
- Vinit Transformers shall assist the students of JDIET in industry based projects to apply the concepts and deal with challenges in transformer manufacturing and maintenance.
- Vinit Transformers shall assist the students of JDIET in self-employment opportunities and establishing various start-ups.
- ▷ JDIET shall extend sharing of human recourse, expertise and laboratory infrastructure for technical cause with Vinit Transformers.
- JDIET shall extend sharing of skilled technocrats for testing, maintenance and installation of distribution transformers to Vinit Transformers as and when required.
- Vinit Transformers shall assist JDIET in laboratory development of the relevant issues.

5. Placement Guidance and Assistance

Vinit Transformers shall extend technical guidance regarding career opportunities to students of JDIET for assistance in their placement.

6. Validity

2[Page

This MOU shall be in effect for 3 years from the date of signing. However, the MOU may be extended on mutual understanding thereafter. Either party may terminate this MOU by giving the other party thirty (30) days written notice

stitute O ESTD 1996

Vinit Transformers W-2, MIDC, Jawaharlal Darda Institute of Lohara, Yavatmal, Maharashtra -Engineering & Technology, 445001 Yawatmal Mr. Dinesh M. Datlahi Principal /HOD (Proprietor) PRINCIPAL thute Or arlui Darda Institute Technology Yavismal ESTD For Vinit Transformers 1996 roprietor

Date: 0 9 DEC 2022

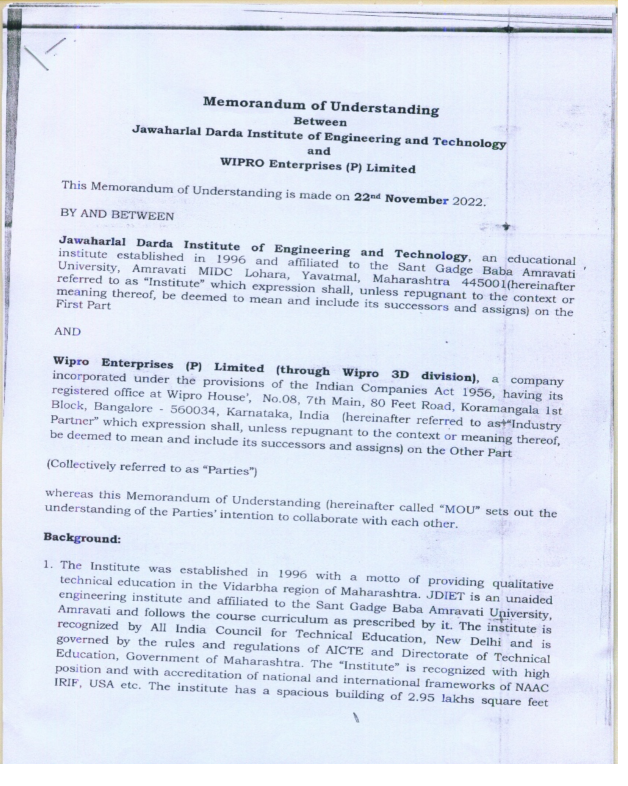
Witnes :

Prof. WAY. Kaware Asst. Professor & Head Dept. of Electronics & Telecomm. Engg. Jawaharial Darda Inst. of Engg. & Tech, Yavatmal

3|Page

Dr. P. M. Pandit Asso. Prof. & Head (EE Dept.) J.D.I.E.T. Yavatmai (M.S.)

Session 2022-23 MoU with WIPRO Enterprises(P) Limited, Bangalore on dated 22/11/2022



spread over 17.3 acres of green plateau on the way to Amravati from Yavatmal. The Institute is affirming the overall quality of overall governance, academic, and research practices, inclusion, and perception among the peers

- 2. The "Industry Partner" is a strategic initiative of Wipro in advanced manufacturing with credentials of fulfilling several strategic missions and engineering projects of the government, industries, and academia at both national and international levels. The "Industry Partner" is involved in several projects of Ministry of Defence R&D organizations, Department of Space, Defence PSUs, multinational and National Centre's encompassing in additive manufacturing with emphasis on Laser Powder-Bed Fusion, Electron Beam Powder-Bed Fusion, Process Simulation, DfAM, Material Development, Testing, Certification and Validation. The QMS practices of Industry partner are accredited by AS9100, Llyod's certification and NADCAP.
- 3. The "Industry Partner" has developed inhouse expertise in IOT and digital technologies through its industry partners including Wipro Automation and has collaborated with various industry partners with IIOT knowhow.
- 4. Both the Parties broadly follow the principles of proactive approach and innovation for fulfilling the identified needs of their respective stakeholders with unyielding commitment to ethics and professional integrity.
- 5. The Parties have identified an opportunity to collaborate in respect of a program on Digital manufacturing covering Additive Manufacturing (AM) and Industrial IOT technologies as per mutually fulfilling requirements and in accordance with the terms and conditions of this Agreement.

In consideration of the above recitals and the mutual benefits to derive hereafter, the parties agreed to enter into an Agreement as follows:

1.0 Scope of the Agreement

The primary idea of the programs is to develop qualified human resources and research personnel with industry-aligned competencies in "Digital manufacturing covering AM and Industry 4.0" through several initiatives comprising of structured academic programs, setting up of AM infrastructure and organizing of value adding programs This will involve following process steps and outcomes to be jointly delivered by the "Parties":

1.1 Design and Development of Certificate Coursework

"Industry Partner" & "Institute" shall collaborate to develop certificate coursework with focus on Digital manufacturing and Industrial Internet of things.

Broad framework for designing curriculum will emphasize on following

aspects with extensive hands-on practical experience.

Digital manufacturing covering AM eg. Powder Processing, Metal AM with emphasis on Laser Powder-Bed Fusion, Electron Beam Powder-Bed Fusion, Process Simulation, DfAM, Material Development, Materials Processing, Powder Recycling, Testing and Validation and Industry 4.0. **Industrial IOT technologies** broadly covering process automation, smart factories, remote monitoring, and interventions, with focus on industrial IOT applications pertaining to mechatronics, smart manufacturing lab and pertinent applications

- 1.2 Industry Partner will facilitate training of faculty and students based on mutually agreed terms for carrying out training programs, structured course works and practical sessions to achieve the targeted course outcomes and program outcomes in conformance with mutually agreed techno-commercial framework.
- 1.3 Joint Certification Programs: Parties will mutually agree on conducting of joint certifications as per a frame that is mutually agreed with technocommercial framework that is jointly approved

The IP sharing, determination of fee structure and the method of certification will be jointly discussed and agreed upon, prior to the launch of the programs

- 1.4 Development and establishing of Industrially aligned digital manufacturing centers, These centers, with the funding support of the Institute, could be established as per mutually agreed scope to support the designed curriculum, associated research projects, industrial consultancy and applications necessary to build desired competencies. Scope of the involvement of industry partner will be discussed and mutually agreed by the parties including but not limited to installation and operations of AM facilities, providing of competent resources for running the Centre, material characterization and testing, indigenization of the equipment and joint projects in AM domains.
- **1.5** Joint Research, Consultancy and Funded Research Programs: Parties will mutually aim for joint research from industry! academic institutes & Government entities for better utilization of resources & infrastructure.
 - **1.5.1** "Industry Partner" & "Institute" shall collaborate from the stage of conceptualization to execution of design, development, and project design in alignment with guidelines of funding bodies.

- **1.5.2** The parties may carry out projects under this Agreement by executing mutually agreeable proposals, which shall include details such as objectives, primary and secondary outcomes, methodology, duration, progress review mechanism, budget, and deliverables. The projects that are identified for submission under this agreement will be formulated, reviewed, and approved by "Institute" and "Industry Partner" prior to the submission to the respective funding organizations.
- **1.5.3** The designation of the PI and Co-PI for each of the projects will be done with mutual approval, in-line with the requirements of the project execution and realization of the project obligations. Work sharing and budget sharing for each of the projects will be defined and mutually agreed prior to the project submission. The execution of the project and after the receipt of the project sanction will adhere to the mutually agreed framework.
- **1.5.4** The "Parties" are cognizant of the fact that the IP guidelines for each of the sponsored projects have to comply with the guidelines of the respective funding agencies and hence the same will be discussed on project-to-project basis and finalized with mutual consent for fulfilling the project guidelines.

2 **Obligations**

- 2.1. Neither party shall use the name or trademark of the other party for advertising purposes. However, "Institute" and "Industry Partner" have the right to publish the existence of this Agreement in its normal listing of activities.
- 2.2. The representatives of the parties can meet as and when necessary to evaluate new opportunities and progress in the implementation of projects.

3. Duration of Agreement and Termination

- 3.1. This Agreement shall come in to force from the date of signing. The project shall begin as per the schedule agreed upon in the proposals.
- 3.2. Each party reserves the right to cancel all or any part of this Agreement, without liability to the other party, if such other party repudiates or commits a material breach to any of the terms of this Agreement, or fails to make progress so as to endanger timely and proper completion of its services or provision of Deliverables required by it in the project, and does not correct such repudiation failure or breach at the beginning of a fresh batch of candidates with 30 days prior written notice, however batches already enrolled will be serviced as promised and both parties will abide by their mutually agreed roles & responsibilities, after receipt of written notice from

the non- breaching party specifying such repudiation, failure or breach.

3.3. This Agreement is effective for 1 years from the date of signing the MoU, unless terminated or renewed earlier in accordance with one of the following alternatives:

3.4. "Industry Partner" may terminate all or any part of this Agreement at any time and for any reason by giving written notice to Institute, such termination to be effective thirty (30) days after the date of such notice for fresh batches yet to be inducted, however batches already envelled will be serviced as promised and both parties will abide by their mutually agreed roles & responsibilities

3.5. "Institute" may terminate all or any part of this Agreement at any time and for any reason by giving written notice to "Industry Partner", such , termination to be effective thirty (30) days after the date of such notice for fresh batches yet to be inducted, however batches already enrolled will be serviced as promised and both parties will abide by their mutually agreed roles & responsibilities

3.6. This agreement can be renewed for a further period on mutual consent by the parties to this agreement.

4. Assignment

Neither party shall assign any part of his obligations under this MOU to any third party without the written permission of the other

5. Entire Agreement

- 5.1. This Agreement constitutes the entire agreement of the parties with respect to the subject matter. This Agreement may not be changed except in writing and when signed by both the parties.
- 5.2. Any change in the scope of work covered by this Agreement shall be discussed and agreed upon mutually in writing.

6. Limitation of Liability

In no event shall either Party be liable for, and either Party hereby waives the right to claim, any indirect, punitive, special, incidental, or consequential damages (including loss of profit) directly or indirectly relating to or arising out of the breach of this Agreement, regardless of the form of action, whether in contract, tort, strict liability, or otherwise, and whether or not such damages were foreseen or unforeseen, even if either Party has been advised of the possibility thereof. Neither Party limits its liability (if any) to the other for: personal injury or death resulting from negligence; fraud; or any matter for which it would be illegal to exclude or attempt to exclude its liability.

7. Governing Law

This MOU shall be governed by applicable law(s) in India. Any dispute between the Parties, arising out of or in connection with this MOU or breach hereof, shall be resolved amicably between the authorized representatives of the Parties within a period of 30 (thirty) days, failing which such dispute shall be referred to sole arbitrator mutually nominated by both Parties. The venue of arbitration shall be Bangalore, Karnataka, India, and the arbitration proceedings shall be conducted in English language. The cost of Arbitration proceedings shall be borne equally by the parties.

8. Confidentiality

All information including any base and forward intellectual property shall be, maintained by the parties in strict confidence and shall not be disclosed to any third party without the prior expressed written consent from the disclosing party. However, the recipient of the confidential information may disclose, strictly on a need-to-know basis, Proprietary Information to its personnel who actually engaged in the transaction contemplated herein who are in the process of accessing the confidential information of the disclosing part provided that such personnel are also bound by similar obligations of confidentiality to those contained herein. The confidentiality obligations herein contained shall continue to hold good during the tenure of the MoU, howsoever occasioned. The partied herein agree to execute a separate Non-Disclosure Agreement in connection with the exchange of confidential/proprietary information shared under this MoU.

9. Amendment

This MOU may be modified or amended if the amendment is mutually agreed and made in writing and is signed by authorized representatives of the Parties.

10. Severability and waiver

If any of the provisions of this MOU shall be held to be invalid or unenforceable for any reason, the remaining provisions shall continue to be valid and enforceable. If any provision of this MOU is or becomes invalid or unenforceable, but whereby limiting such provision it would become valid and enforceable, then such provision shall be deemed to be written, construed, and enforced as so limited. The failure of either Party to insist, in any one or more instances, upon the performance of any of the terms, covenants or conditions of the MOU or to exercise any right hereunder, shall not be construed as a waiver of the future performance of any such term, covenant or condition or the future exercise of such right.

Wipro Enterprises (P) Limited (Through Wipro 3D division)

By: K.N. Zathing

Name: Mr. Yathiraj Kasal Title: General Manager & Head Wipro 3D



Jawaharlal Darda Institute of Engineering and Technology

Pr.s.L By:

Name: Dr. R.S. Tatwawadi Title: Principal

PRINCIPAL Jawaharial Darda Institute Of Lange & Technology Vavatmal



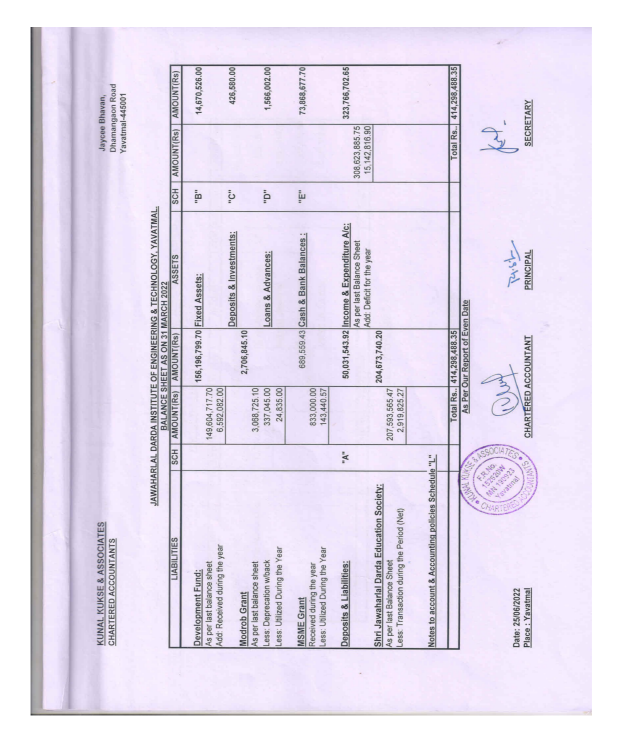
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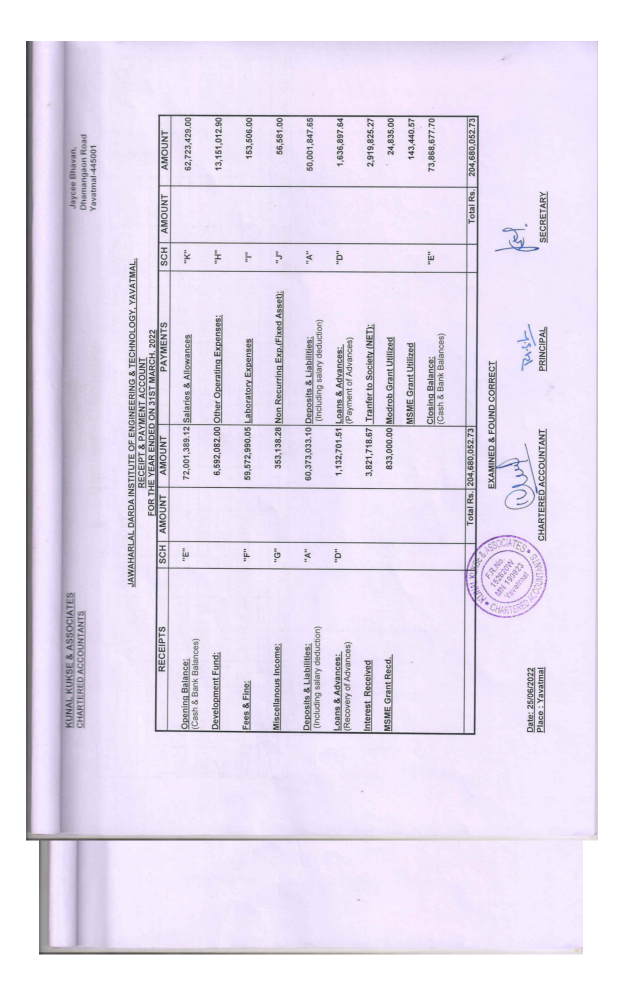
18. EOA till the current Academic Year :

https://www.jdiet.ac.in/pdf/1684489165646743cd8489c.pdf

19. Accounted Audited Statement for the last three years :

Year 2021-22





Year 2022-23

Jaycee Bhavan, Dhamangaon Road Yavatmal-445001

		BALANCE SI	BALANCE SHEET AS ON 31 MARCH 2023	BALANCE SHEET AS ON 31 MARCH 2023			
LIABILITIES	SCH	AMOUNT(Rs)	AMOUNT(Rs)	ASSETS	SCH	AMOUNT(Rs)	AMOUNT(Rs)
Development Fund:			163,808,337.70	163,808,337.70 Fixed Assets:			16,259,704.00
As per last balance sheet Add: Received during the vear		156,196,799.70 7,611,538.00					
•				Deposits & Investments:			578,173.00
<u>Modrob Grant</u> As ner last balance sheet		2.706.845.10	2,350,357.10				
Less: Deprecation w/back		286,488.00		Loans & Advances:	 		2,696,737.00
Less: Utilized During the Year		70,000.00					
MSME Grant			643, 128.20	643,128 20 Cash & Bank Balances :	Ë.		56,332,045.75
As per last balance sheet Less: Utilized During the Year		689,559.43 46,431,23					
				L		-	17 TOO 202 000
Deposits & Liabilities:	A		42,767,231.47	42,/6/,231.4/ Income & Expenditure A/C.		10 10 10 10 CCC	320,020,301.12
				As per last balance oneel Add: Deficit for the year		4,860,204.47	
Shri Jawaharlal Darda Education Society:	ciety:		194,924,512.40				
As per last Balance Sheet		204,673,740.20 9 749 227 80					
Less. Debit duilig the teat		00.122,641,6					
Notes to account & Accounting policies Schedule "I "	Schedule "I "	•					
		Total Rs	Total Rs., 404,493,566.87			Total Rs	404,493,566.87
		As Per (As Per Our Report of Even Date	en Date		r	
No.	155	(0				
MAN ()	F.R.No. 152620W CO	3	7	11.12		3	
Date: 07/07/2023	Ann 190923 15	CHARTERED ACCOUNTANT	ACCOUNTANT	PRINCIPAL		VSECRI	SECRETARY
3	EDACUE						

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KUNAL KUKSE & ASSOCIATES CHARTERED ACCOUNTANTS

Jaycee Bhavan, Dhamangaon Road Yavatmal-445001

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JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL. INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2023

FXPFNDITURE		SCH	AMOUNT(Rs)	AMOUNT(Rs)	INCOME	SCH	SCH AMOUNT(Rs)	AMOUNT(Rs)
Educational Expenses:				82,103,145.26	82,103,145.26 Fees from students(Net):			74,749,788.25
Salaries & Allowances Operating & Students Activities Exp	vities Exp.	¥Ŧ	58,559,468.00 23,069,387.26		Miscellaneous Income:	Ģ		1,055,407.95
Laboratory Expenses		÷	474,290.00		Interest Received			3,985,621.59
					Modrob Grant witten back			286,488.00
Depreciation		"8"		2,834,365.00	Deficit for the year:			4,860,204.47
		Γ	Total Rs.	84,937,510.26	3		Total Rs.	84,937,510.26
		ITES	"As pe	"As per our report of even date."	even date."			
N. C.	MN 190923	• SINK	Ċ		-			
Date: 07/07/2023 Place : Yavatmal	CHARTICOUR	CHARI	CHARTERED ACCOUNTANT	TANT	PRINCIPAL		SECRETARY	X

Jaycoo Bhavan, Dhamangaon Road Yavatmal-445001

JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL. RECEIPT & PAYMENT ACCOUNT

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		FOR TH	HE YEAR ENDED ON 31ST MARCI	FOR THE YEAR ENDED ON 31ST MARCH. 2023			THUCKE
RECEIPTS	SCH	AMOUNT	AMOUNT	PAYMENTS	SCH	AMOUNI	AMOUNT
<u>Opening Balance:</u> (Cash & Bank Balances)			73,868,677.70	73,868,677.70 Salaries & Allowances	У		58,559,468.00
Development Fund:			7,611,538.00	7,611,538.00 Other Operating Expenses:	ł		23,069,387.26
Fees & Fine:	i.		74,749,788.25	74,749,788.25 Laboratory Expenses	ŀ		474,290.00
Miscellanous Income:	9.		1,055,407.95	1,055,407.95 Non Recurring Exp.(Fixed Asset):	5		4,423,543.00
Deposits & Liabilities: (Including salary deduction)	¥		52,610,647.00	52,610,647.00 Deposits & Liabilities: (Including salary deduction)			59,874,959.45
Deposits & Investments:	 		5,907.00	5,907.00 Deposits & Investments:			157,500.00
Loans & Advances: (Recovery of Advances)	.o.		1,902,449.80	1,902,449.80 <u>Loans & Advances:</u> (Payment of Advances)	.0.		3,033,184.80
Interest Received			3,985,621.59	3,985,621.59 Tranfer to Society (NET):			9,749,227.80
				Modrob Grant Utilized			70,000.00
				MSME Grant Utilized			46,431.23
				<u>Closing Balance:</u> (Cash & Bank Balances)	Ш		56,332,045.75
		Total Rs.	215,790,037.29			Total Rs.	215,790,037.29
ALLER BASED	COST CO		EXAMINED & F	EXAMINED & FOUND CORRECT			
	G 152620W 00 • min 190923 00 G Yavatmal	C	at	the second			
Place : Yavatmal	A CONTRACTOR		CHARTERED ACCOUNTANT	PRINCIPAL	>	SECRETARY	

Year 2023-24

KUNAL KUKSE & ASSOCIATES CHARTERED ACCOUNTANTS

Jaycee Bhavan, Dhamangaon Road Yavatmal-445001

	אראר מי	BALANCE SH	BALANCE SHEET AS ON 31 MARCH 2024	BALANCE SHEET AS ON 31 MARCH 2024	:1		
LIABILITIES	SCH	AMOUNT(Rs)	AMOUNT(Rs)	ASSETS	SCH	AMOUNT(Rs)	AMOUNT(Rs)
Development Fund: As per last balance sheet Add: Received during the year		163,808,337.70 8 508,437.00	172,316,769.70	172,316,769.70 Fixed Assets:	"B"		21,939,786.00
Modrob Grant As ner last halance sheet		0 350 357 10	1,291,607.10	Deposits & Investments:	"C"		926,581.00
Less: Deprecation w/back Less: Utilized During the Year		243,515.00 815,235.00		Loans & Advances:	"O"		1,260,077.00
<u>MSME Grant</u> As per last balance sheet Less: Utilized During the Year		643,128.20 643,128.20	0.00	0.00 Cash & Bank Balances :	Ш		54,995,726.99
Deposits & Liabilities:	"A"		20,047,034.85	20,047,034.85 Income & Expenditure A/c: As per last Balance Sheet		328,626,907.12 15.530.668.11	344,166,575.23
Shri Jawaharlal Darda Education Society: As per last Balance Sheet Add: Debit during the Year	- -	194,924,512.40 34,708,822.17	229,633,334.57				
Notes to account & Accounting policies Schedule "L"	"						
		To	Total Rs 423,288,746.22 As Per Our Report of Even Date	en Date		Total Rs	423,288,746.22
Date: 20/08/2024	SCATES · SIAN	CHARTERED ACCOUNTANT	CCOUNTANT	PRINCIPAL		Kel SECRETARY	TARY

JAWAHARI AL DARDA INSTITITE OF ENGINEERING & TECHNOLOGY VAVATMAL

Jaycee Bhavan, Dhamangaon Road Yavatmal-445001

Educational Expenses: "K" 61,874,382.00 91,031,799.66 Fees from students(Net): "F" 79,084,805.50 Salaries & Allowances "H" 28,496,747.66 Miscellaneous Income: "C" 79,132.05 Coperating & Students Activities Exp. "H" 28,496,747.66 Miscellaneous Income: "C" 79,084,805.50 Depreciation "B" "B" "B" 5,095,323.00 Modrob Grant witten back 465,002.00 Depreciation "B" "B" 5,095,323.00 Deficit for the vear: 15,539,668.11 Depreciation "B" Total Rs. 96,127,122.66 Total Rs. 96,127,122.66 Total Rs. 96,127,122.66	EXPENDITURE	SCH	AMOUNT(Rs)	AMOUNT(Rs)	INCOME	SCH	SCH AMOUNT(Rs) AMOUNT(Rs)	AMOUNT(Rs)
The set of the s	Educational Expenses:			91,031,799.66	Fees from students(Net):	Ĩ.		79.084.805.50
ents Activities Exp. "H" 28,495,747.66 ses "I" 661,670.00 "B" 661,670.00 "B" 661,670.00 "B" 661,670.00 Deficit for the vear: 15, "B" 5,095,323.00 Deficit for the vear: 15, "Deficit for the vear: 96, Total Rs. 96, Total Rs. 96, "A possible of the vear: 15, "B"	Salaries & Allowances	"Y"	61.874.382.00					
Ses "I" 661,670.00 "B" Bill Bill "B" Bill To	Operating & Students Activities Exp.	"H	28,495,747.66		Miscellaneous Income:	5		794,132.05
"B" "B" "B" 5,095,323.00 Deficit for the vear: 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	Laboratory Expenses	-	661,670.00					
"B" "B" 5,095,323.00 <u>Deficit for the year:</u> 15, 15, 15, 15, 15, 15, 15, 15,					Interest Received			465,002.00
"B" 5,095,323.00 Deficit for the year: 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,								
B 5,095,323.00 Deficit for the year: Total Rs. 96,127,122.66 Total Rs. 96,127,122.66 Total Rs. Total Rs. 100al Rs.					Modrob Grant witten back			243,515.00
Deficit for the year: Total Rs. 96,127,122.66 Total Rs. 96,127,122.66 Total Rs. 70tal Rs. 70t	Depreciation	<u>م</u>		5,095,323.00				
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PRINCIPAL

CHARTERED ACCOUNTANT

Date: 20/08/2024 Place : Yavatmal

JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL. INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2024

Jaycee Bhavan, Dhamangaon Road Yavatmal-445001

RECEIPTS	SCH	AMOUNT AMOUNT PAYMEN	AMOUNT	PAYMENTS	SCH	AMOUNT	AMOUNT
<u>Opening Balance:</u> (Cash & Bank Balances)	ļ		56,332,045.75	56,332,045.75 Salaries & Allowances	"Ж"		61,874,382.00
Development Fund:			8,508,432.00	8,508,432.00 Other Operating Expenses:	.н.		28,495,747.66
Fees & Fine:	Ľ.		79,084,805.50	79,084,805.50 Laboratory Expenses	F		661,670.00
Miscellanous Income:	"9"	ť.	794,132.05	794,132.05 Non Recurring Exp.(Fixed Asset):	Ē		10,775,405.00
Deposits & Liabilities: (Including salary deduction)			52,924,406.85	52,924,406.85 Deposits & Liabilities: (Including salary deduction)	"A"		75,644,603.47
Deposits & Investments:	"O"	5	157,500.00	157,500.00 Deposits & Investments:	ņ		505,908.00
Loans & Advances: (Recovery of Advances)	"O"		4,152,145.00	4,152,145.00 <u>Loans & Advances:</u> (Payment of Advances)	"O"		2,715,485.00
Interest Received			465,002.00	465,002.00 Modrob Grant Utilized			815,235.00
Tranfer to Society (NET):			34,708,822.17	34,708,822.17 MSME Grant Utilized			643,128.20
				<u>Closing Balance:</u> (Cash & Bank Balances)	ш		54,995,726.99
		Total Rs.	237,127,291.32			Total Rs.	237 127 291 32

SECRETARY

PRINCIPAL



Date: 20/08/2024 Place : Yavatmal

20. Best Practice:

Best Practice 1: Title of the Practice

Implementation of R & D policy for improving the research acumen of undergraduate students.

Goal : The goals of implementing the R & D policy are

- a) To design a systematic framework including financial assistance to orient the students to participate in various National/ International technical events
- b) To increase confidence level and enhance their writing and presentation skills.
- c) To create affinity towards research amongst graduate students.

The Context : JDIET is affiliated to SGBAU, Amravati and follows the curriculum and academic structure designed by the University. Most of the students in this institution are local, or from adjoining rural places with weak economical background and lagging in communication and soft skills. This resulted in very limited participation and involvement of students in various national or international events specifically research paper presentations in national or international conferences and publications in journals. With a critical analysis of the situation, following areas were identified for improvement:

- a) Weak communication skills of the students.
- b) Weak presentation and publication skills of the students.
- c) Less awareness regarding development in technology and its applications.
- d) Hesitation to leave local place and attend conferences in India and abroad.
- e) Poor economic background and inability to incur the expenditure of attending the conference. Systematic policies were framed to address these issues and orient the students towards research and development and enhance their writing and presentation skills.

The Practice: A methodology for training the students and providing financial assistance to participate in research was established. Complete focus was on improving the participation and performance of the students in various national/ international level events and journal publications. A systematic review and thought process was carried out to frame an effective policy, which will not only support the students economically but also will boost up their confidence level to participate and publish in conferences and journals. Provide funding to the mini projects and major projects and special financial assistance to participate in events like Baja, Supra etc. The practice started from institute itself. JDIET has been organizing national level technical events like symposium, conferences and seminars every year to provide a technical platform to the students to enhance their presentation and publication skill.

Evidence of Success: The evidences of effective implementation of this policy in enhancement of research publications by students of JDIET are visible from the following data. The table clearly indicates quite remarkable hike in the contribution in research publications and presentations by students in international journals and national/international conferences.

Problems Encountered and Resources Required : Need of additional financial resources to implement this strategy was the foremost issue. The management of this institution took a

great initiative to strengthen and imbibe this innovative policy by making special financial provisions in the institutional budget for research publications of the students. One of the major problems faced was time management in a very compact and hectic schedule of semester pattern system of academics. As SGBAU has semester pattern system, the entire academic fulfillments and syllabus completion need to be scheduled and completed in a short span of 4months only, which makes it difficult for student to participate in other activities apart from regular co-curricular and extracurricular activities. To overcome this difficulty, students were especially guided to publish papers and attend national and international conferences based on their seminar topics and conclusions of the project work undertaken. This was supported by the financial assistance in the form of mini grants for final year projects to the students. Also special activity leaves were considered for such students. Lack of communication and presentation skills in the students was another challenging issue. This was quite relevant as most of the students of this institution are not from cities or metros but from very ordinary talukas and villages. The faculty members played a key role as research guides and mentors to guide and enhance the research paper writing skillsand presentation of the students. Also with the keen initiative of the management, special personality development classes (PD classes) by an agency of national repute were started with prime focus on enhancement of expression, presentation and writing skills of the students. Inferiority feeling and lack of confidence level in the minds of students was also psychological barrier in this case. This special PD classes and tremendous counseling efforts greatly helped the students in overcoming this barrier

Best Practice 2 :

Title of Practice : Provision of departmental club platforms for holistic development of the students.

Goal: The goals of promoting departmental students activity clubs in JDIET are:

- i) To establish and provide a platform for the students to explore their hidden talent and work with a team spirit.
- ii) To channelize the organizational and management skills of students for self development.
- iii) To develop a culture of "Activities of students- by students- for students".
- iv) To provide a platform to conduct technical events and also understand responsibilities towards the society by getting engaged in several activities. Context The entire system of the institution has been framed with specific focus on development of students from rural area. Along with academics there is need of holistic development of the students by giving them platform to expose themselves to the outside world and enhance their skills. In this context it was decided to promote the conduction of activities through departmental clubs. This platform could be used by all the departments to arrange various technical events, competitions, symposiums, exhibitions etc. relevant to their disciplines providing opportunity for the students to boost up their confidence in participation, conduction, management and team work.

The Practice : Every department has established a departmental level students' forum/ club. At present, there are eight departments in JDIET and accordingly, there are eight departmental clubs. In addition to this, the department of Electronics & Telecommunication Engineering has IETE Students' Forum (ISF), department of Computer Science & Engineering has established Computer Society of India club (CSI) and mechanical engineering department has established SAE club in addition to their respective departmental clubs. The institute has a student chapter of ISTE and establishment of a chapter of IE (I) is in process.

Sr.	Departments	Name of Departmental Students club/ forum
No		
1	Department of Computer	PACE: Pioneer Association of Computer Engineers
	Science & Engineering	CSI: Computer Society of India Club
2	Department of Chemical	SACE: Students' Association of Chemical Engineers
	Engineering	
3	Department of Electronics &	ETA: Electronic Technocrats Association
	Telecomm. Engineering	ISF: IETE Students' Forum
4	Department of Mechanical	MESA: Mechanical Engineering Students'
	Engineering	Association SAE: Society of Automotive Engineers
5	Department of Textile	TESA: Textile Engineering Students' Association
	Engineering	TAI: Textile Association of India
6	Department of Civil Engineering	ACT: Association of Civil Technocrats
7	Department of Electrical	SAVE: Students' Association of Vidyut Engineering
	Engineering	

Every club has Students' Executive Committee or a Governing Body, which consist of student representatives from all the classes of the department and a faculty Coordinator/ Advisor or Incharge. The executive committee constitutes of the President, Vice Presidents, Secretary, Treasurer, Joint Treasurer, Joint Secretary, Class coordinators, Publicity Coordinator & members. Every year, this executive committee is being reformed at the beginning of the session. The students' representatives for the top five positions are selected by special procedure, which includes inviting applications in prescribed format, scrutiny process and interviews of the nominated students. The Head of the Department and Faculty advisor/ coordinator are the authority in this regard. Every year, with the reformation and enactment of the executive committee, the activities to be implemented in the semester are being planned. The most commonly organized events are department level Fresher's Welcome program, Teacher's Day, Engineer's Day and Farewell Program for the passing out batch. Apart from these scheduled events, the executive committee members organize various department / inter department level technical competitions, expert lectures, workshops, training sessions, blood donation camps, health awareness camp etc. Through the organization of these events, students get an in-house training to enhance their organizational skills, learn team development and resources management including human resource and financial resource, contingency management and develop leadership qualities.

Evidence of Success : The provision of platform through departmental clubs has shown an appreciable students involvement and exhibited the enormous potential, energy and skills within the students in organizing a number of events very successfully. A number of events including co-curricular and extracurricular activities organized by the departmental students clubs. The credit of this success goes to the team spirit and efforts taken by the students in their respective club and the motivation provided by the department and the institution.

Problems Encountered and Resources Required : One of the major problems faced was again time constraints and management of these• activities in a very compact academic schedule of semester pattern system. To overcome this difficulty, the annual academic calendar has been made with special provisions for arrangements of the events. Every activity of these clubs has financial implications. The expert lectures arrangements• are being made through the special budgetary provision by the institution every year. Lack of awareness and hesitation towards participation was another problem. Students were many times not aware of the direct and indirect benefits of getting involve in the organization of such activities. The HOD and faculty coordinator counseled the students and encouraged them to organize and participate in such activities. Awards and recognition to the office bearer students of the departmental clubs also helped to improve the participation of the students. There exists a psychological barrier in initiatives and involvement of students in the departmental students clubs. The students are mostly bothered about the academic loss due to involvement in these activities. For this purpose, organizing committee students are granted special activity leaves for the conduct of the events.