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 2022-23: F. No. Western/1-10973654542/2022/EOA, Date: 2ndJun 2022. Accredited by NAAC with B++ from 26/09/2018 to 25/09/2023.

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-SelfFinanced	
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. Name of the Affiliating University:

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		

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 Board of Governors, Jawaharlal Darda Institute of Engineering & Technology

Shri. Vijay Darda	Chairman
Member of Parliament, Rajya Sabha 1998-2016	
Chairman, Lokmat Media Group, Nagpur	
Shri. Rajesh Jain	Member
Chairman,	
Emco Limited, Mumbai	
Shri. Devendra Darda	Member
Managing Director	
Lokmat Media Private Limited, Mumbai	
Shri. Ashok Ghatol	Member
Ex Vice-Chancellor, Babasaheb Ambedkar Technical University, Pune	
Shri. Prakash Chopda	Member
Chartered Accountant and Member,	
Jawaharlal Darda Education Society, Yavatmal	
Shri. Kishor Darda	Member
Secretary, Jawaharlal Darda Education Society, Yavatmal	
Ex-Officio, AICTE, RO	Member
(Nominee of AICTE)	
Prof. A. P. Bodkhe	Member
Professor Ram MegheInstitute of Technology & Research, Badnera.	
(Nominee of SGB Amravati University)	

Ex-Officio DTE,	Member	
(Nominee of State Government)		
Dr. Ramchandra Tatwawadi	Member Secretary	
Principal, JDIET, Yavatmal		
Dr. Dinesh Choudhari	Member	
Professor, Computer Science & Engg. Dept., JDIET, Yavatmal		
Dr. Umakant Kongre	Member	
Associate Professor, Mechanical Engg. Dept., JDIET, Yavatmal		
Frequency of meeting: Minimum twice in a academic session.		

5.3 Academic Advisory Board

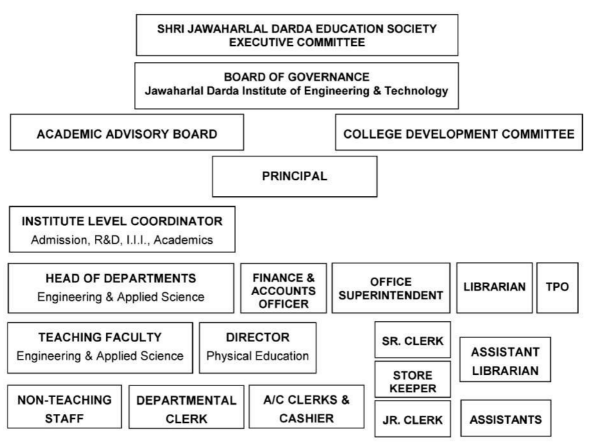
Shri Vijay Darda	Chairman	
Dr. R. Natarajan	Member	
Dr. S. S. Gokhale	Member	
Dr. B. K. Dutta	Member	
Mr. I. K. Bhatt	Member	
Dr. O. G. Kakde	Member	
Mr. Rajnish Shrivastava	Member	
Mr. K. E. Raman	Member	
Dr. N. C. Shivaprakash	Member	
Dr. Avichal Kapur	Member	
Frequency of meeting: Minimum once in a academic session.		

5.4 College Development Committee

Chairperson of the management or his nominee ex-officio chairperson	Shri. Devendra Darda	Chairman
Secretary of the management or his nominee	Shri. Kishor Darda	Secretary
One local member, nominated by the management in consultation with the principal from the field of social services.	Shri. P. D. Chopda	Member
One local member, nominated by the management in consultation with the principal from the field of research.	Dr. Lav Darda	Member
One local member, nominated by the management in consultation with the principal from the field of industry & represents alumina.	Ms. M. V. Jaju	Member
The Principal of the College or head of the institution- Member Secretary	Dr. R. S. Tatwawadi	Member Secretary
One head of the department to be nominated by the principal or the head of the Institution	Dr. D. N. Chaudhari	Member
Coordinator, Internal Quality Assurance Committee of the college.	Dr. R. U. Sambhe	Member
One local member, nominated by the management in consultation with the principal from the field of education.	-	Member

Three teachers in the college or	Mr. A. P. Pardey	Member
recognized institution, elected by the full	Dr. A. Ameen	Member
time amongst themselves out of whom at	Ms. P. G. Kaushik	Member
least one shall be women.		
One non-teaching employee, elected by	Mr. N. K. Alone	Member
regular non-teaching staff from amongst		
themselves		
President of the College Students Council	-	Member
or G.S. of JDIET		
Secretary of the College Council(L.R. of	-	Member
JDIET)		
Frequency of meeting: Minimum twice in a academic session.		

5.5 Organisational Chart:



5.6 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.

5.7 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.

5.8 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 is referred to the Management of the JDIET. Appropriate action is carried out as per the guidance of the Management.
- (v) In case grievances involves 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	Eligible for	Status
		Accreditation	Accreditatio	
			n	
B.E. Mechanical Engg.	60	Accredited	Yes	Will Apply in
		from 10/02/2009		2023-24
B.E. Electronics &	30	for 3 years	Yes	Will Apply in
Telecomm. Engineering				2023-24
B.E. Chemical Engg.	30		No	
B.E. Textile Engineering	30		Yes	Will Apply in
				2023-24
B.E. Computer Science &	60		Yes	Will Apply in
Engineering				2023-24
B.E. Electrical Engg.	60	NA	Yes	Will Apply in
				2023-24
B.E. Civil Engineering	60	NA	Yes	Will Apply in
				2023-24

Name	Engineering and Technology
Number of Seats (Total Intake)	330
Duration	4years

Year	Department	2022-23	2021-22	2020-21
Cut off	Mechanical Engg.	1.13	1.9	3.74
marks/rank of	Electronics & Telecomm. Engg.	0.57	0.16	7.13
admission	Chemical Engg.	8.04	26.73	21.6
during last three	Textile Engineering	5.24	0.8	2.69
years.	Computer Science & Engineering	3.19	1.6	6.37
	Civil Engineering	0.42	0.57	2.17
	Electrical Engineering	4.64	4.21	3.26

Fees As per Fee Regulating Authority, Maharashtra State.

PlacementFacilities 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 three years with minimum salary, maximum salary and average salary										
Year	2022-23	2021-22	2020-21							
No.of Students Placed	109	180	164							
Minimum Salary (Lac/year)	1.65	1.20	1.20							
Maximum Salary (Lac/year)	5.51	7.50	5.00							
Average Salary (Lac/year)	3.65	3.65	2.93							

7. Faculty Details

7.1 Branch wise Faculty Members

Sr. No.	Particulars	Permanent Faculty	Adhoc Faculty	Total
1	Mechanical Engineering	06	04	10
2	Electronics & Telecomm Engineering	04	03	07
3	Chemical Engineering	03	03	06
4	Textile Engineering	04	03	07
5	Computer Science & Engineering	01	10	11
6	Civil Engineering	02	10	12
7	Electrical Engineering	01	06	07
8	Basic Science & Humanities	05	04	09
		Faculty	Students Ratio	1:19.13

7.2 Number of Faculty employed and left during last three years

	2020-21	2021-22	2022-23
Employed	41	41	43
Faculty Left	11	10	09

8. Profile of Principal

Name	:	DR. R. S. T	ATWA	WADI								
Age	:	48 yrs										
Unique ID	:	1-46782495	1-467824951									
Educational Qualifications	:	Ph.D., M.E.	Ph.D., M.E., B.E. , L.L.B.									
Work Experience	:	Teaching	23 yrs.	Research	-	Indu	stry	-	Other	-		
Area of Specialization	:	Civil Engine	eering									
Courses Taught	:	At U.G. Lev	/el	Civil Engg.		t P.G. vel						
		No.of Paper	No.of Papers published in									
		National Journals		01		ernatio	nal					
Research Guidance	:	National		05		ternatio	nal		03			
Garagnee		Conferences			Co	onferenc	ces					
		Research G	uidance:		1							
		Master			Ph	.D.						
Projects Carried Out	:		'		01			'				
Patents	:	01 "SOIL C	ONSOL	IDATION US W	SING ATEI		LED	WA	TER AN	ND SEA		
Technology	:											
Transfer Research					00							
Publications	:	08										
No.of Books		01 "Benchmarking for Performance Evaluation of Irrigation Systems"										
Published		OT DELICE	or Benefitharking for refrontance Evaluation of Irrigation Systems									
(Withdetails)												

Profile of Faculty -

DEPARTMENT OF MECHANICAL ENGINEERING

Name	:	DR. UMAI	R. UMAKANT V. KONGRE										
Age	:	51 yrs.							36				
Unique ID	:	1-45769512	-457695124										
Educational	:	DME, B.E.	ME, B.E., M.E., Ph.D.										
Qualifications													
Work Experience	:	Teaching	23 Yrs	Research	-	Indus	try	1.1 Yr	Other	-			
Area of	:	Thermal Po	wer]	Engineering	•		•						
Specialization													
Courses Taught	:	At U.G.		Mechanical		At P.G.			-				
		Level		Engg.		Level							
		No. of Pap	No. of Papers published in										
		National		-		Internatio	nal		64				
		Journals				Journals							
		National		05		Internatio			07				
		Conferences				Conference	ces						
		Research (Guida	ince:									
		Master		-		Ph.D.			-				
Projects Carried Out	:			UG I	Proje	ects:- 22	l						
Patents	:				01	1							
Research	:				78	3							
Publications			,										
No.of Books		01 (Th	eory	of Machine-II	by .	Jay Publica	ation	, Pusa	d(M.S.)				
Published	:												
(Withdetails)													

Name	:	DR. RAJ	DR. RAJESHKUMAR U. SAMBHE									
Age	:	47 yrs.										
Unique ID	:	1-453062	1-453062605									
Educational Qualifications	:	Ph.D.(Eng	Ph.D.(Engg. & Technology)									
Work Experience	:	Teaching	24.6 vrs.	Research	-		Industry	1.10 Yrs.	Other	-		
Area of Specialization	:	Production	Production Engineering									
Courses Taught	:	At U.G. Level										
		No. of Pa	pers pu	blished in :								
D 1		National Journals					ernational ırnals		56			
Research Guidance	:	National Conferen	ces	04		_	ernational nferences		14			
		Research	Guidar	ice:				•				
		Master	ſ				Ph.D.		02			
Projects Carried Out	:		03									
Patents	:					03						
Research Publications	:		70									

Name	:	DR. VIVI	PR. VIVEK R.GANDHEWAR									
Age	:	50 yrs.									70	
Unique ID	:	1-4530626	-453062601									
Educational Qualification	:	Ph.D.	Ph.D.									
Work Experience	:	Teaching	24.5 Yrs	Research	-	-	Indus	try	05 Yrs	Other		
Area of Specialization	:	Productio	Production Engineering									
Courses Taught	:	At U.G. L	At U.G. Level Mechanical At P.G									
		No. of Pa	pers pul	Engg. blished in		Le	vel					
Research		National Journals					ernation urnals	nal		25		
Guidance	:	National Conference	es	10			ernation onference	- 1		10		
		Research	Guidanc	e:								
		Master	Master Ph.D. 01									
Research Publications	:	45										

Name	:	DR. SACH	R. SACHIN V. BHALERAO									
Age	:	48 yrs.										
Unique ID	:	1-45760793	-457607930									
Educational	:	Ph.D.								1	1 8 x	16
Qualifications											¥/.	1
Work Experience	:	Teaching	23		Research		-	Indust	try	03	Other	-
			yrs	•						yrs.		
Area of	:	CAD/CAM										
Specialization												
Courses Taught	:	At U.G. L	evel	N	Iechanical E	ngg.	At	P.G.				
							Le	vel				
		No. of Pap	ers p	ubi	lished in							
		National			-		Int	ernatio	nal		12	
Darranah		Journals					Jοι	ırnals				
Research	:	National			03		Int	ernatio	ıal		10	
Guidance		Conference	es				Co	nferenc	es			
		Research (Guida	ınc	e:							
		Master			-		Ph	ı.D.			02	
Projects Carried	:		UG Level: 20 External Guided: 02									
Out												
Research	:					25						
Publications												

Name	:	MR. AVIN	R. AVINASH V. GAIKWAD								
Age	:	42 yrs.									
Unique ID	:	1-45842298	158422986								
Educational	:	M.Tech.	Tech.								
Qualifications								No.			
Work Experience	:	Teaching	16 Yrs	Research	-	-	Industry	-	Other	-	
Area of	:	Mechanica	Mechanical Engineering Design								
Specialization											
Courses Taught	:	AtU.G.Lev	el	Mechanic	al	At	P.G.				
				Engg.		Le	vel				
		No. of Pape	ers pu	blished in							
		National		05		Int	ernational		01		
Research	١.	Journals				Joi	urnals				
Guidance	:	National		07		Int	ernational		05		
Guidance		Conference	S			Co	onferences				
		Research G	uidan	ce:							
		Master	faster Ph.D								
Projects Carried Out	:		UG Level : 07								

Name	:	DR. RAH	R. RAHUL M. SHEREKAR									
Age	:	46 yrs.	yrs.									
Unique ID	:	1-4874339	487433941									
Educational Qualifications	:	M.E. Ph.D).							V		
Work Experience	:	Teaching	18	Research	-		Indust	ry	02	Other	-	
			yrs.						yrs			
Area of	:	CAD/CAI	И & Pr	oduction								
Specialization												
Courses Taught	:	At U.G.		Mechanical I	Engg.	Α	t P.G.					
		Level				L	evel					
		No.of Pap	ers pub	olished in								
		National		02		I	nternation	nal		10		
Research	 :	Journals				J	ournals					
Guidance	'	National		07		Iı	nternation	nal		02		
Guidance		Conference	es			c	Conferenc	es				
		Research		nce:								
		Master	Master Ph.D									
Research Publications	:		20									

Name	:	DR. MAHI	OR. MAHESH S. GORDE									
Age	:	38 yrs.	8 yrs.									
Unique ID	:	1-48765193	-487651938									
Educational Qualifications	:	Ph.D. (Mec	n.D. (Mech. Engg)									
Work Experience	:	Teaching	13 yrs.		Research	08 y	rs.	Industry	01 yr.	Other	-	
Area of Specialization	:	Industrial E	ndustrial Engineering									
Courses Taught	:	At U.G. Lev	vel	N	Mechanical Engg. At P.G. Level							
		No. of Pape	rs pul	blis	shed in							
Research		National Journals			08			ernational urnals		24		
Guidance		National Conference	S		08			ernational inferences		12		
		Research G	arch Guidance:									
		Master					Ph	.D.				

Name	:	DR. SAGA	R S.	G	ADDAMWA	AR				I					
Age	:	33 yrs.									-				
Unique ID	:	1-22862025	73												
Educational Qualifications	:	В.Е., М. Те	ech., I	Ph.	D.										
Work Experience	:	Teaching	11 Yrs		Research	-		Indus	try	_	Other	-			
Area of Specialization	:	Heat Power	Heat Power Engineering												
Courses Taught	:	At U.G. Lev	t U.G. Level Mechanical Engg. AtP.G. Level												
		No. of Pape	o. of Papers published in												
Research		National Journals			-			ernatio	nal		14				
Guidance	.	National Conferences	5		02			ernatio onferenc			08				
		Research G	uidan	се	:										
		Master			-		Ph	.D.			-				
Projects Carried Out	:		U	G	Project: 09	Res	searc	ch Proje	ects :	: 02					
Patents	:					04									
Research Publications	:					24									
No.of Books Published (Withdetails)	:				ical Coil & M nic Publishin			-							

Name	:	MR. PAW	AN A	. N	MOKHADK	AR					-	1
Age	:	38 yrs.										1
Unique ID	:	1-29123932	239									7
Educational Qualifications	:	M.E. (CAD	/CAN	M)								
Work Experience	:	Yrs								01 Yr	Other	1
Area of Specialization	:	CAD/CAM										
Courses Taught	:	At U.G.Lev	el	N	Mechanical E	ngg.	At Le	P.G. vel				
		No .of Pape	rs pu	bli	shed in							
Research		National Journals					1 -	ernatioı ırnals	nal		03	
Guidance	ľ	National International Conferences Conferences										
		Research G	uidar	псе	:							
		Master					Ph	.D.				

Name	:	MR. KAPI	SH T	. D)HAKULKA	AR						
Age	:	32Years									6	2
Unique ID	:	1-43364636	5292							V		
Educational Qualifications	:	M.E. (Ther	mal)								1	W/L
Work Experience	:	Teaching	Yrs									-
Area of Specialization	:	Thermal Engineering										
Courses Taught	:	At U.G.Lev	el		Mechanic Engg.	al	'	P.G. evel				
		No.of Pape	rs pu	blis	shed in							
D. I		National Journals			04		1	ternatioi urnals	nal		06	
Research Guidance	:	National International Conferences Conferences										
		Research G Master	uidar 	ıce.	: 		Ph	ı.D.				

DEPARTMENT OF ELECTRONICS & TELECOMM. ENGINEERING

Name	:	MR. UMES	SH V	V. KAWARE	Ľ				6	A	
Age	:	50 yrs.							0		
Unique ID	:	1-45392505	9						5		
Educational Qualifications	:	M.E.(Digital	l Ele	ctronics)					871	M.	Ø)
Work Experience	:	Teaching	Teaching 23 Research - Industry 2.10 Other Yrs.								
Area of Specialization	:	7									
Courses Taught	:	At U.G. Lev	rel	EDC, EMF, DSD, LIC,UHF &M Wave		At Le	P.G. vel				
		No. of Paper	rs pu	ıblished in							
Research		National Journals		-	- 1	_	ernatioi ırnals	nal		07	
Guidance	•	National Conferences		10			ernatioi nferenc			01	
		Research Gi	ıidaı	nce:							
		Master		-		Ph.	.D.			-	

Name	:	DR. PRAGA	TI	D. PAWAR					1	-	1		
Age	:	43 yrs.								(3)			
Unique ID	:	1-454358211											
Educational Qualifications	:	M. E. (Electro	onic	s)									
Work Experience	:	0	19 rs.	Research		-	Indust	try		Other			
Area of Specialization	:	Digital Image	Digital Image Processing										
Courses Taught	:	At U.G. Leve	At U.G. Level Electronics & At P.G Telecomm. Level Engg.										
		No. of Papers	pub			•		•					
D 1		National Journals				1	ernatioi ırnals	nal		15			
Research Guidance	:	National Conferences		02			ernation nferenc			03			
		Research Guidance: Master 02 Ph.D											
Patents	:	01											
Research Publications	:					14							

Name	:	MS. PAD	MIN	I G	. KAUSHII	ζ.				4		A	
Age	:	39 yrs.											
Unique ID	:	1-4832003	115										1
Educational Qualifications	:	M.Tech								1			1
Work Experience	:	Teaching	16. yrs		Research	-		Industry	0	.5 Yrs		Other	-
Area of Specialization	:	VLSI							•				
Courses Taught	:	At U.G. L	evel		Electronics I	s & T Engg		lecomm.		At P.C Level	· .	-	
		No. of Pap	oers p	ubl	ished in								
D 1		National Journals						nternationa ournals	al			17	
Research Guidance	:	National Conference			02			nternationa Conference				10	
		Research	Guide	inc	e:								
		Master					P	h.D.					
Patents	:						01	<u> </u>					

Name	:	MR. ABH	IAY	B.]	RATHOD							
Age	:	47 yrs.								9	0 0 0	
Unique ID	:	1-4553555	531							1		
Educational Qualifications	:	M.E.(Digi	tal El	ectı	ronics)							
Work Experience	:	Teaching 14.5 Research - Industry Years Parallel Computing & Internet of Things (IoT)								1.5 yrs.	Other	-
Area of Specialization	:	Parallel Co	ompu	•								
Courses Taught	:	At U.G. I	∟evel		Electronics 8	k		t P.G.				
					Telecomm. Engg.		L	evel				
		No. of Pap	ers p	ubl	ished in							
		National					In	iternationa	1		03	
Research	:	Journals						ournals				
Guidance		National International									05	
		Conference					C	onferences	6			
		Research	Guido	ince	e:							
		Master					Pł	h.D.				

Name	:	MR. H. G	. LAN	G A	AR						-	
Age	:	39 yrs.										
Unique ID	:	1-7207009	981									M
Educational Qualifications	:	M-Tech (l	Electro	nics	s & Telecor	nm	nuni	ication)				
Work Experience	:	Teaching	Yrs.								Other	01 yrs.
Area of Specialization	:	Electronic & Communication Egg										
Courses Taught	:	At U.G. L	At U.G. Level Electronics & At P.G. Telecomm. Level Engg.									
		No. of Pa	oers pu	blis								
Research		National Journals			04			ternatio urnals	nal		03	
Guidance	•	National 02 International Conferences Conferences								02		
		Master	Guiddi	ice.	-		Ph	ı.D.			-	

Name	:	MR. ANU	J P A. 1	PA	CHGHAR	E							
Age	:	34 yrs.									-	9	
Unique ID	:	1-2181673	3969										
Educational Qualifications	:	M. E. (Di	gital S	Sys	tem)					*		1	
Work Experience	:	Teaching	Yrs.									-	
Area of Specialization	:	Digital Im	Digital Image Processing										
Courses Taught	:	At U. G. I	Level		Electronics Telecomm Engg.		At Le	P.G. vel			-		
		No. of Pap	ers pi	ıbl	ished in		•						
Research		National Journals			-			ernatio urnals	nal		09		
Guidance	•	National - International - Conferences Conferences											
		Research(Master	Guidar	се	<u>:</u> -		Ph	.D.			-		

Name	:	MR. A. N	. SHI	RE							0	6	
Age	:	42 yrs.									(3)		
UniqueID	:	1-2183671	1711										
Educational Qualifications	:	M. Tech.	(Elec	tron	ics)					100		1	
Work Experience	:	Teaching	13. Yrs		Research	-		Industi	У	2.5 Yrs.	Other	-	
Area of Specialization	:	Digital Im	Digital Image Processing										
Courses Taught	:	At U. G. I	Level		Electronics Telecomn Engg.	_	1	P.G. vel					
		No. of Pap	oers p	ubli	shed in								
Research		National Journals											
Guidance	•	National - International 02 Conferences Conferences											
		Research	Guida	ınce	2:								
		Master			-		Ph	.D.			-		

DEPARTMENT OF CHEMICAL ENGINEERING

Name	:	DR. AJA	Y P. PA	RDEY							•			
Age	:	49 yrs.									5			
Unique ID	:	1-4538662	289						1					
Educational Qualifications	:	Ph.D.(Che	Ph.D.(Chemical Tech.), M.E., M.B.A.											
Work Experience	:	Teaching	Yrs. Yrs. Yrs.											
Area of Specialization	:	Chemical	Yrs. Yrs. Yrs. Hemical Technology											
Courses Taught	:	At U.G. L	t U.G. Level Chemical At P.G Engg. Level											
		No.of Pap	ers publ	ished in										
Research		National Journals		05			ernatioi ırnals	nal		23				
Guidance	•	National Conference	es	15			ernation nferenc			02				
		Research(Guidance	2:										
		Master				Ph	.D.							
Projects Carried Out	:		01											
Patents	:													
Research Publications	:					27								

Name	:	DR. SANJA	AY H.	AMALEY						P				
Age	:	59 yrs.								W To the second				
Unique ID	:	1-45386628	31							I				
Educational Qualifications	:	Ph.D., M.T	ech.											
Work Experience	:	Teaching	24.8 Yrs.	Research		-	Indust	ry	08 Yrs.	Other				
Area of Specialization	:	Chemical I	hemical Engineering											
Courses Taught	:	At UG Leve	t UG Level Chemical Engg. At PG Level											
		No. of Pape	rs pub	lished in										
Research	:	National Journals		03		1	ernatioi ırnals	nal						
Guidance	•	National Conference	S			1	ernation nferenc	-						
		Research G	uidanc	ce:										
		Master				Ph	.D.							
Projects Carried Out	:		•											
Patents	:													
Research Publications	:													

Name	:	MR. PRAF	MR. PRAKASH R. CHAVAN										
Age	:	52 yrs.											
UniqueID	:	1-45394985	453949853										
Educational Qualifications	:	M.Tech.	1.Tech.										
Work Experience	:	Teaching	20.6 Yrs.	Research	-	Industry				Other			
Area of Specialization	:	Membrane	Membrane Separation Technology										
Courses Taught	:	At U.G. Le	vel	Chemical Engg.		-	At P.G. Level						
		No. of Papers published in											
		National		05		International							
Research	:	Journals National		10		Journals International							
Guidance		Conference	S	10			nferenc	-					
		ResearchGuidance:											
		Master				Ph	.D.						
Projects Carried Out	:												
Patents	:												
Research Publications	:												

Name	:	MR. VAIS	HALI	S. GHODEI	RA	0						
Age	:	45 yrs.								1	0	
Unique ID	:	1-3579005	3579005638									
Educational Qualifications	:	M.Tech.	I.Tech.									
Work Experience	:	Teaching	7 Yrs.	Research		Industry			Other	-		
Area of Specialization	:	Chemical	Chemical Engineering									
Courses Taught	:	AtU.G.Le	vel	Chemical Engg.			AtP.G. Level					
		No.of Pape	ers publ	ished in								
Research		National Journals		01		International Journals						
Guidance	•	National Conference	es				International Conferences					
			ResearchGuidance:									
		Master				Ph	.D.					
Projects Carried Out	:											
Patents	:											
Research Publications	:											

Name	:	MR. PRA	MR. PRAVIN M. DAWALE										
Age	:	44 yrs.						00					
Unique ID	:	1-3579005	817					ĕ					
Educational Qualifications	:	M.Tech. P	I.Tech. Ph.D.(Pursing)										
Work Experience	:	Teaching	11.8 Yrs.	Research		Industry	3 Yrs.	Other					
Area of Specialization	:	Chemical	Engine	eering									
Courses Taught	:	At U.G.Le	vel	Chemical E	ngg.	AtP.G. Level							
		No. of Papers published in											
Research		National Journals				Internation Journals	nal	02					
Guidance	:	National Conferenc	es	04		Internation Conference	-						
		Research Guidance:											
		Master				Ph.D.							
Projects Carried Out	:				-	-	•						
Patents	:					-							
Research Publications	:				_	-							

Name	:	PROF. RA	SIKA R.	BHUMBUR								
Age	:	27 yrs.							3			
Unique ID	:	1-4336112	8751						1			
Educational Qualifications	:	M.Tech.	1.Tech.									
Work Experience	:	Teaching	09 Months	Research		Indust	ry	Other				
Area of Specialization	:	Food Tech	Food Technology									
Courses Taught	:	AtU.G.Lev	rel	Chemical Engg.	_	At P.G. Level						
		No. of Pape	No. of Papers published in									
Research		National Journals		01		rnationa nals	1					
Guidance	•	National Conference	25			rnationa ferences						
		Research Guidance:										
		Master			Ph.I).						
Projects Carried Out	:		·				·					
Patents	:											
Research Publications	:											

DEPARTMENT OF TEXTILE ENGINEERING

Name	:	DR. GANE	ESH S.	KAKAD								
Age	:	50 yrs.	00 yrs.									
Unique ID	:	1-47170661	-471706612									
Educational Qualifications	:	Ph. D.	Ph. D.									
Work Experience	 :	Teaching	25 Yrs	Research	•	-	Industry		2 yrs		-	
Area of Specialization	:	Fabric Eng	Fabric Engineering									
Courses Taught	:	AtU.G.Lev	rel	Textile Engg.		AtP.G. Level						
		No.of Pape	rs pub	lished in								
		National Journals		06			ternatio urnals	nal		80		
Research Guidance	:	National Conference					International Conferences			04		
		Research C	Research Guidance:									
		Master				Pl	ı.D.					
Research Publications	:				2	20						

Name	:	DR. SANI	DIP K	. SONI								
Age	:	48 yrs.							00			
Unique ID	:	1-4717066	520									
Educational Qualifications	:	M. Tech. F	. Tech. Ph.D									
Work Experience	:	Teaching	25 yrs			-	Indust	ry	- Other -			
Area of Specialization	:	Textile Er	Textile Engineering									
Courses Taught	:	At U.G.Le	vel	Textile Engg.			P.G. vel					
Research	:	No. of Papers published National Journals			International Journals			03				
Guidance			National 05 International Conferences Conferences					09				
		Master				Ph	.D.					
Patents	:					01						
Research Publications	:					18						

Name	:	DR. AJA	Y R. R	ATHOD					1000	9	
Age	:	51 yrs.									
Unique ID	:	1-4718460	048								
Educational Qualifications	:	Ph. D, M.	Ph. D, M. Tech, B. Tech(Textile Technology)								
Work Experience	:	Teaching	22	Research	arch - Industry			01	Other	-	
Area of	+-	Ductostion	yrs. yr								
Specialization	<u> </u>	Protection	Protection Textiles								
Courses Taught	:	At U.G. Level	Te	Textile Engineering At P.G. Level							
		No.of Pape	rs publi	shed in			Zever		1		
		National		19			national		10		
		Journals					nals				
	•	National		03			national		05		
Research		Conference			Co	onf	erences				
Guidance			Research Guidance:								
		Master			Ph	ı.D).				
Patents	:			02 Pa	tent Pu	ıbl	ished				
Research	:		7	Total 35 rese	arch pa	аре	ers publis	hed			
Publications						_					
No.of Books		Title of Ch	napter-	Bamboo: Ar	Alter	na	tive Sour	ce fo	or Produ	ction of	
Published	:	Textiles, P	ublishe	d in Monog	graph (of	Internati	onal	Associa	tion for	
(Withdetails)		Economics	& M	anagement	in W	00	d Proce	ssing	, Czasto	ochowa,	
		Poland, Eu	rope.								

Name	:	MR. PRAS	SHANT	S. RAHAN	GDA	LE						
Age	:	45 yrs.										
Unique ID	:	1-47189390	-471893906									
Educational Qualifications	:	M. Tech. (T	. Tech. (Textile Technology)									
Work Experience	:	Teaching	19 yrs.	Research	-	Industry		3.5 yrs.	Other	-		
Area of Specialization	:	Textile Tes	Textile Testing and Composites materials									
Courses Taught	:	AtU.G.Lev	AtU.G.Level Textile Engg.									
		No. of Papers published in										
Research		National Journals		04		nternation ournals	nal					
Guidance	.	National Conference		05	International Conferences			01				
		Research Guidance:										
		Master				Ph.D.						
Projects Carried Out	:				07							
Patents	:			01	Publis	shed						
Research Publications	:				07							

Name	:	MR. NAV	/NAT	Η	V. KARCHI	E			o)	San				
Age	:	29 yrs.							6	35				
Unique ID	:	1-7432804	1833						1	1				
Educational	:	Master of	Textil	e T	echnology						10			
Qualifications									1/	Y	×0			
Work Experience	:	Teachig	04		Research	-	Industry	05)	Other	-			
			Yrs	5				Mon	ths					
Area of	:	Textile Te	chnolo	gy			•	Į.						
Specialization														
Courses Taught	:	At U.G. L	U.G. Level Textile Engg. At P.G											
			Level											
		No. of Pap	erspub	lis	hed in		·							
		National			06	I	Internationa	ıl		13				
		Journals				J	Journals							
		National				1	Internationa	ıl						
		Conference	es				Conference	s						
		Research (Guidan	ice.	:									
		Master			Textile	I	Ph.D.							
				7	Гесhnology									
Projects Carried	:	Studies on	Studies on Effect of Spinning Process Parameters on Fiber											
Out		Migration.												
Research	:		19											
Publications														

Name	:	MS. PRIT	'AL A	. В	OBADE						A				
Age	:	36 yrs.									@ 6				
Unique ID	:	1-1109677	5661								JE	1			
Educational Qualifications	:	M.TEXT										H			
Work Experience	:	Teaching										-			
Area of Specialization	:		Textile Engg												
Courses Taught	:	At U.G. L	evel		Textile En	gg.	I	t P.G. Level							
		No. of Pap	ers pu	bli	shed in										
_		National Journals					I	ernatioı ırnals	nal		01				
Research	:	National 01 International -													
Guidance		Conference					Со	nferenc	es						
		Research C	Guidan	ce	•										
		Master					Ph.	.D.			-				

Name	:	MS. MON	S. MONALI V. GODE yrs.										
Age	:	37 yrs.								T = =			
Unique ID	:	1-1130835	1418										
Educational Qualifications	:	M. Tech. (Technic	cal Textile)									
Work Experience	:	Teaching	07 yrs.	Research			Industry		1.5 yrs.	Other	-		
Area of Specialization	:	Technical 7	nical Textile										
Courses Taught	:	At U. G. Le	U. G. Level Textile Engg. AtP.G. Level										
		No. of Pape	ers publ	ished in									
Research		National Journals					nternation ournals	ıal		04			
Guidance	•	National Conference					nternation onference						
		Research C	<u>Fuidanc</u>	e:	ı			I					
		Master	Master Ph.D										
Projects Carried Out	<u> </u> :												
Patents	:												
Research Publications	:		04										

DEPARTMENT OF COMPUTER SCIENCE& ENGINEERING

Name	:	DR. DINESH	N	. CHAUDHA	RI					A.S.				
Age	:	55 yrs.												
Unique ID	:	1-471210387												
Educational Qualifications	:	PhD (CSE)							1	V				
Work Experience	:	l 9 l	Teaching 30 Research - Industry - Compared to the second of the second o											
Area of Specialization	:	Database , Art	ific	ial Intelligenc	e, Net	twoı	k Secui	ity						
Courses Taught	:	At U.G. Level	Engg. Level											
		No. of Papers												
Research		National Journals		10			ernatioi urnals	nal		24				
Guidance		National Conferences		20			ernation onference			20				
		Research Guid	lan	ce:										
		Master		-		Ph	.D.			13				
Projects Carried Out	:		•	Guided 84	Projec	cts a	t UG le	vel						
Patents	:	03												
Research Publications	:		50 Publications Till Date											
No.of Books Published (Withdetails)	:				02									

Name	:	MR. ADI	TYA	P. BAKSHI					A				
Age	:	37 yrs.							9=				
Unique ID	:	1-4566710	615						milit din	Š)			
Educational Qualifications	:	M.E (Cor	npute	er Engineering	<u>(</u>)								
Work Experience	:	Teaching	yrs.										
Area of Specialization	:	Digital Im	gital Image Processing										
Courses Taught	:	At U.G. L	U.G. Level Computer Sci. & At P.G Engg. Level -										
		No. of Pap	ers pi										
_		National Journals		-			ernatioi ırnals	nal	22				
Research Guidance	:	National Conference	es	-		Int	ernation ernference		-				
		Research (Guida	nce:									
		Master		-		Ph	.D.		-				
Projects Carried Out	:		•	Guided 19) Proj	ects	at UG	evel					
Research Publications	:			22 Pul	licati	ons	Till Dat	e					

Name	:	MR. MOH	IIT K	. P	OPAT					1	1		
Age	:	38 yrs.									X-500 1		
Unique ID	:	1-1378713	785										
Educational Qualifications	:	M.E(CSE)								7			
Work Experience	:	Teaching	yrs Yrs Yrs										
Area of Specialization	:	Artificial II	rtificial Intelligence, Java Programing,Internet of Things, Data										
Courses Taught	:	At U.G. Le	vel	S	Computer ci. & Engg.			P.G. vel			-		
		No. of Pape	ers pi	_									
Research		National Journals			05			ernatioi urnals	nal		02		
Guidance	ľ	National Conference	es		02		l	ernation onferenc			01		
		Research C	esearch Guidance:										
		Master			-		Ph	.D.			_		
Projects Carried Out	:		Till	Da	te 08 UG Le	ev	el P	roject is	Im	plemer	nted		

Name	:	MS. SONA	LR.	JATHE						
Age	:	33 yrs.								
Unique ID	:	1-94934560	58							
Educational Qualifications	:	M.E (CSE)								
Work Experience	:	Teaching	09 yrs	Research		-	-	Other	-	
Area of Specialization	:	Artificial In	tellig							
Courses Taught	:	At U.G. Lev	/el	Computer So & Engg.	ci.		P.G. evel			-
		No. of Pape	rs pu					·		
Research		National Journals		-			ternational urnals		-	
Guidance	•	National Conferences	S	-			ternational onferences		-	
		Research G	uidan	ce:						
		Master				Ph	.D.		-	
Projects Carried Out	:	Till date 05	UG I	∟evel project i	mp	lem	ented			

Name	:	MR. SUSI	IAN	ГΡ	. SHIRBHA	TE				A					
Age	:	30 yrs.								38					
UniqueID	:	1-1060987	5631								en e				
Educational	:	M.E. in Co	mput	er S	Science and 1	Engiı	neering		311						
Qualifications		B.E. in Cor	Easthing 02 Research Industry 02 Other												
Work Experience	:	Teaching													
			yrs. yrs.												
Area of	 :	Web Devel	eb Development, Cloud												
Specialization															
CoursesTaught	:	At U.G.Lev	vel		Computer	At	P.G.			-					
				P	rogramming	Le	vel								
		No. of Pape	ers pi	ubli	shed in										
		National			-	Int	ernatio	nal		-					
Research	:	Journals				Joi	ırnals								
Guidance	`	National	Vational - International 01												
		Conference	onferences Conferences												
		Research C	Guida	nce	·•										
		Master			-		Ph.D.			-					

Name	:	MS.AKSH	IDA I	(.]	DHAKADE						-		
Age	:	31 yrs.									9.0		
Unique ID	:	1-1060987	5692										
Educational	:	BE(IT) M.	E (CS	E)						V	1 5	1	
Qualifications		Dipoma in	poma in Computer Engineering										
Work Experience	:	Teaching	yrs.										
Area of	1:	Programmi	ogramming language and AI										
Specialization			O	Ü	J								
Courses Taught	:	At U.G. Le	vel	(Computer Sci		At	P.G.			-		
					& Engg.		Le	vel					
		No. of Pape	ers pu	ıbli	ished in								
		National					Int	ernation	nal		07		
Research	١.	Journals					Joi	ırnals					
Guidance		National											
		Conference											
		Research C	J uidai	nce	•								
		Master					Ph	.D.					

Name	:	MS. DIPAI	LI A.	SANANSE				P					
Age	:	33 yrs.						1	•				
Unique ID	:	1-11440845	5268				r	TE	夏				
Educational Qualifications	:	BE(CSE) M	I.E(CS	SE)				数 V					
Work Experience	:	Teaching	80	-	Other	-							
Area of Specialization	:	Logical and	gical and Analytical Resoning										
Courses Taught	:	At U.G.		Computer		At P.G.		-					
	_	Level		Sci. & Engg	ğ.	Level							
		No. of Pape	rs pub	olished in									
		National		01		International		04					
Research	 :	Journals				Journals							
Guidance		National		-		International		-					
		Conference	s			Conferences							
		Research G	uidan	ce:			_						
		Master				Ph.D.							
Projects Carried Out	:		,		•	05	•						

Name	:	MRS. DIP	TI A.	. M	IRKUTE					-					
Age	:	38 yrs.								-					
Unique ID	:	1-1144084	5315								11/				
Educational Qualifications	:	BE(IT) M.	E. (C	SE)											
Work Experience	:	Teaching	05 yrs		Research	-	Indus	try	-	Other	1				
Area of Specialization	:	Image Pro	mage Processing												
Courses Taught	:	At U.G. Le	evel		Computer ci. & Engg.		P.G. vel								
		No. of Pap	ers pi	ıblis	shed in										
Research		National Journals			02		ternatio urnals	nal		02					
Guidance		National Conference			02		ternation onference			01					
		Research (Guida	nce	:										
		Master			-		Ph.D.			-					

Name	:	MR. PRAV	'IN S	5.]	BHAGAT						A ·	
Age	:	29 yrs.							1	- To		
Unique ID	:	1-43361510	161							1	1	
Educational Qualifications	:	M.Tech. in B.E. in Com						urity				
Work Experience	:	Teaching	yrs. yrs.									
Area of Specialization	:	Cyber secur	yrs. yrs. yrs. yrs. yrs. yrs. yrs. yrs. yrs. yrs.									
CoursesTaught	:	At U.G.Lev	el		Computer ogramming	ı	P.G. Level			-		
		No. of Pape	rs pui	blis	shed in							
Research		National Journals			-		ternatio urnals	nal		03		
Guidance	•	National - International - Conferences Conferences										
		Research G	esearch Guidance:									
		Master			-	Ph	.D.			-		

Name	:	Ms. SONA	Is. SONALIR. WAGHE										
Age	:	41 yrs.							1	0 0			
Unique ID	:	1-4336173	5250										
Educational Qualifications	:		E. in Information Technology E. in Information Technology Paching 06 Research - Industry 01 Other -										
Work Experience	:	Teaching	raching 06 Research - Industry 01 Other - yrs.										
Area of Specialization	:	Networking											
Courses Taught	:	At U.G.Lev	vel	P	Computer rogramming		P.G. evel			-			
		No. of Pape	ers pu	bli	ished in			•					
Research		National Journals											
Guidance	•	National Conference	Conferences Conferences										
		Research C	Guidar	ıce	··								
		Master	ster - Ph.D										

Name	:	MS. NIKI	ГΑΙ). (CHANDURI	Ε			-			
Age	:	28 yrs.										
Unique ID	:	1-4336173	5332							1	b	
Educational Qualifications	:		-		Science and E Science and E	_	_					
Work Experience	:	Teaching	yr.									
Area of Specialization	:	ARTIFICIA	ARTIFICIAL INTELLIGENCE									
Courses Taught	:	At U.G.Lev	vel	P	Computer Programming		P.G. evel			-		
		No. of Pape	ers p	ubli	ished in							
		National			04		ternatio	nal		-		
		JournalsJournalsNational02International-										
		Conferences Conferences							_			
		Research C		ınce	2:							
		Master										

DEPARTMENT OF CIVIL ENGINEERING

Name	:	PROF. R	PROF. REENA N. PANTAWANE									
Date of Birth	:	28/12/197	5									
Unique ID	:	1-4678249	955									
Educational Qualifications	:	M.E. (Env	ironm	en	ıtal Engine	ering))					
Work Experience	:	Teaching	18 yı	s.	Research		-	Industry	07 yrs.	Other	-	
Area of Specialization	:	Environme	ental E	ng	gineering							
Courses Taught	:	At U.G. Le	evel	E	M, Env.En	gg TI	RE	At P.G. Level				
		No.of Pap	ers pu	bli	ished in				-			
Research		National Journals					Jοι	ernational ırnals		18		
Guidance	:	National Conference	es		04			ernational nferences		06		
		Research (Guiaa 	<u>nc</u>	e: 		Ph.	D.				
Projects Carried Out	:		•									
Patents	:						01					
Technology Transfer	:											
Research Publications	:											
No.of Books Published (Withdetails)	:		01									

Name	:	MS. DIPA	ALI S. P	PATTEBAH	IAD	UR						
Date of Birth	:	29/09/199)5									
Unique ID	:	1-9486464	185							=	A	
Educational Qualifications	:	M.Tech (Transpo	rtation Engi	ineer	ing.)	1					
Work Experience	:	Teaching	3.7 Yrs	Research		-	Indus	try	-	Other	-	
Area of Specialization	:	Transporta	ition En	gineering					·			
Courses Taught	:	At U.G. Le	evel	TRE-I, II HY&WR		At I Lev	P.G. rel					
		No. of Pap	No. of Papers published in									
D		National Journals					ternatio urnals	nal		05		
Research Guidance	:	National Conference					ternatio onferen					
		Research (<u>Guidanc</u> T	ce:		1						
		Master				Ph	.D.					
Projects Carried Out	:											
Patents	:											
Technology Transfer	:											
Research Publications	:		05									
No.of Books Published (Withdetails)	•											

Name	:	MR. AMO	IR. AMOL R. BANSOD										
Date of Birth	:	13/06/199	0								-	1	
Unique ID	:	1-1131546	64134	ļ							40	-	
Educational Qualifications	:	M.Tech E	Enviro	onme	ental Engineer	rin	g			V			
Work Experience	:	Teaching	3.5	Yrs.	Research		-	Indus	try	-	Other	-	
Area of Specialization	:	Environm	vironmental Engineering										
Courses Taught	:	At U.G. L	At U.G. Level EM, FM-I, EE-I, At P.G EE-II, WRE, Level Hydrology										
		No. of Pap	persp	ublis	shedin								
		National Journals			-			ernatio ırnals	nal		01		
Research Guidance	:	National Conference Research		ance	01			ernatio nferenc			01		
		Master			-		Ph	.D.			-		
Projects Carried Out	:												
Patents	:												
Technology Transfer	:												
Research Publications	:	<u></u>											
No.of Books Published (Withdetails)	:												

Name	 	MR. SAGAR	N. 1	KITEY						-		
Date of Birth	:	08/07/1991								The same	1	
Unique ID	:	1-1131610388	38							10	0	
Educational Qualifications	:	M.Tech (Stru	ctur	al Engineeri	ng)				K		-	
Work Experience	:	Teaching 4	Yrs.	Research		-	Indus	try	-	Other	-	
Area of Specialization	:	Structure Eng	inee	ring						•		
Courses Taught	:	At U.G. Level	ME, SS, BCM, Level GTE									
		No. of Papers	pub	lished in		•		•				
Research	:	National Journals		-		International Journals				04		
Guidance		National Conferences		-			ernation nference			-		
		Research Guid	lanc	e:								
		Master		-		Ph.	D.			-		
Projects Carried Out	:											
Patents	:											
Technology Transfer	:											
Research Publications	:											
No.of Books Published (Withdetails)	:											

Name	:	MR. SAUF	RABH	A. CHAVA	N					-	
Date of Birth	:	09/11/1992								100	1
Unique ID	:	1-11316104	4362							10	
Educational Qualifications	:	M. E(Struct	ture)							Y	
Work Experience	:	Teaching	4 Yrs.	Research	-	•	Indus	try	2 Yrs.	Other	-
Area of Specialization	:	Structure E	ngineer	ing					•		
Courses Taught	:	At U.G. Lev	vel	Sur-I, PP	M,	1 -	P.G. vel				
		No.of Paper	rs publi	ished in							
		National		-		1	ernatio	nal		02	
Research	:	Journals National	-			_	ırnals ernatioı	nal			
Guidance		Conference	es l			1	nferenc				
		Research G	uidanc	e:							
		Master		-		Ph	.D.			-	
Projects Carried Out	:		1						•		
Patents	:										
Technology	:										
Transfer											
Research	:										
Publications											
No.of Books											
Published (Withdetails)	:										

Name	:	MR. NIT	N B. K	OTHARI					4		
Date of Birth	:	17/09/198	8							70	1
Unique ID	:	1-1131631	3465							7	
Educational Qualifications	:	M. E(Strue	cture)						CI HAMPYA LA		
Work Experience	:	Teaching	4 Yrs.	Research	_	•	Indus	try	2 Yrs.	Other	-
Area of Specialization	:	Structure I	Enginee	ring							
Courses Taught	:	At U.G.Le	vel	Sur-I, PP	M,	1	t P.G. Level			-	
		No. of Pap	ers pub	lished in				•			
Research	National 02 Internal Journals Journal							al		-	
Guidance		National Conference	es	-		1	rnation oference			-	
		Research (e:		•					
		Master		-		Ph.I	D.			-	
Projects Carried Out	:		1			-					
Patents	:					-					
Technology Transfer	:	-									
Research Publications	:					-					
No.of Books Published (Withdetails)	:					-					

Name	:	MR. PAWAI	IR. PAWAN N. WAHANE										
Date of Birth	:	18/09/1995								-3/6	7		
Unique ID	:	1-433634756	11						W11 PM	No.			
Educational Qualifications	:	M. E(Structur	e)										
Work Experience	:	Teaching 3	Yrs.	Research	•	•	Indus	try	2 Yrs.	Other	-		
Area of Specialization	:	Structure Eng	ineer	ring									
Courses Taught	:	At U.G. Leve	Level										
		No. of Papers	publ	lished in				•					
Research	 :	National Journals		-		International Journals			01				
Guidance		National Conferences		01		1	rnation Iference						
		Research Gui	danc	e:		•							
		Master		-			Ph.D.			-			
Projects Carried Out	:	1. Study of 2. Effect o		polymer co t strey on m			y buildi	ng					
Patents	:					-							
Technology Transfer	:		-										
Research Publications	:		-										
No.of Books Published (Withdetails)	:	-											

Name	:	MR. AMO	DL V.	GORLE								
Date of Birth	:	04/11/1988	3									
Unique ID	:	1-4336347	75681							4	A	
Educational Qualifications	:	M. Tech.(S	Structu	re)							+++	
Work Experience	:	Teaching	2 Yrs	. Research	-		Indus	try	4 Yr	Other	-	
Area of Specialization	:	Structure E	Engine	ering								
Courses Taught	:	At U.G. Le		E.M, HCM, (II, Steel struc						-		
		No. of Pap	ers pu	blished in				-				
		National Journals		-			rnation rnals	al		05		
Research Guidance	:	National Conference		01		Inte	rnation oference			-		
		Research C		 ce:		COL	nerence	25				
		Master		-		Ph.	D.			-		
Projects Carried Out	:		'									
Patents	:											
Technology Transfer	:											
Research Publications	:		04									
No.of Books Published (Withdetails)	:											

Name	:	MR. MOHN	IT I	M. NINGU	RKA	R									
Date of Birth	1:	15/10/1996							96						
Unique ID	:	1-4336347550)1												
Educational Qualifications	:	M. Tech. (Stru	ıctu	re)											
Work Experience	:	Teaching 1	Yr	Research	-		Industry	-	Other	-					
Area of Specialization	:	Structure Engi	neei	ring											
Courses Taught	:	At U.G.Level		SOM, MOI IEE		E-I,	At P.G. Level		-						
		No.of Papers _I	oubl	ished in											
Research	 :	National Journals		-			ernational rnals	• • • • • • • • • • • • • • • • • • •							
Guidance	•	National Conferences		-			ernational oferences		-						
		Research Guid	lanc	re:											
		Master		-		Ph.	.D.		-						
Projects Carried Out	:														
Patents	:														
Technology Transfer	:														
Research Publications	:														
No.of Books Published (Withdetails)	:														

Name	:	MR. R. M	. PURA	NIK						JOHN HOLE	•	
Date of Birth	:	24/04/199	5						1	00	9	
Unique ID	:	1-4336332	23531							1		
Educational Qualifications	:	M.Tech, M	1BA									
Work Experience	:	Teaching	0.7 yrs	Research	0.8	yrs	Indus	try	01 year	Other	-	
Area of Specialization	:	Structural		ring,								
Courses Taught	:	At U.G. Le	t U.G. Level CPM, Software At P.G Applications, engineering mechanics, estimating costing, advanced construction materials									
		No. of Pap	ers publi									
Research		National Journals		-		Inter Jouri	nationa nals	ıl		-		
Guidance		National Conference	es	-		1	nationa ferences			-		
		Research (Guidance	•								
		Master		-		Ph.I	D.			-		
Projects Carried Out	:											
Patents	:											
Technology Transfer	:											
Research Publications	:											
No.of Books Published (Withdetails)	:											

Name	:	MR. SUY	OG S.	PAWAR						P					
Date of Birth	:	23/03/199	8												
Unique ID	:	1-4336332	23351								-				
Educational Qualifications	:	M. Tech.(Structur	al Engineeri	ng),]	B.E.	(Civil)				-				
Work Experience	:	Teaching	0.6 Yrs	Research	-		Indus	try	1.3	Other	-				
Area of Specialization	:	Structural	Enginee	ering											
Courses Taught	:	At U.G.Le	vel	ADRC	7	I '	P.G. evel			-					
		No. of Pap	ers pub	lished in						02					
Research		National Journals		-			ternatio urnals	nal							
Guidance	•	National Conference	es	-			ternatio onference			-					
		Research (re:											
		Master		-		Ph	.D.			-					
Projects Carried Out	:		,												
Patents	:														
Technology Transfer	:														
Research Publications	:														
No.of Books Published (Withdetails)	:														

DEPARTMENT OF ELECTRICAL ENGINEERING

Name	:	DR. PANK	AJ N	1. PA	NDIT					-		
Age	:	51 yrs.								7	*	
Unique ID	:	1-33710104	182									
Educational Qualifications	:	Ph.D. (Elec	tronic	cs & T	elecomm	. Eng	g.)					
Work Experience	:	Teaching	27	7 R	esearch		Indus	try		Othe	r	
Area of Specialization	:	-		•							•	
Courses Taught	:	At U.G.Lev	Engg. Level									
		No.of Paper	rs pul	lished	l in	•		•				
		National Jo	urnals	5		Ir	nternatio	nal	Journa	ls	11	
Research Guidance	:	National Co	onfere	nces	07		nternation onferenc				08	
		Research G	uidar	ice:								
		Master	aster Ph.D									
Patents	:					01						
Research Publications	:					11						

Name	:	MR. ANU	RAG D	. BORKHAI	ЭE					•
Age	:	33 yrs.							6	
Unique ID	:	1-2487546	345						MA	Time
Educational Qualifications	:	M.Tech (E)	PS)						1	19
Work Experience	:	Teaching	8.5 Yrs	Research	-	Indus	try	-	Other	-
Area of Specialization	:	Electrical l	Power S	System						
Courses Taught	:	At U.G. Le	vel	Electrical Engg.	1 -	P.G. evel				
		No. of Pape	ers pub	lished in						
Research		National Journals		-		ternatio urnals	nal		03	
Guidance	•	National Conference	es	01		ternatio onferenc			-	
		Research C	Guidanc	e:						
		Master		-	Ph	.D.			-	
Research Publications	:		•		04					

Name	:	MR. AKA	SH A. (GOPHANE				A				
Age	:	31 yrs.						100	100			
Unique ID	:	1-3371010)482				1			,		
Educational Qualifications	:	Engineerin M. Tech (I	ng Electrica	ectronics & F l Power Syst Ingineering) (em)				T			
Work Experience	:	Teaching	g 09 Research - Industry - Other -									
Area of Specialization	:	Electrical 1	rical Power System, Electric Vehicle									
Courses Taught	:	At U.G. Level	I	Electrical Eng	gg.		At P.G. Level	•				
		No. of Pap	ers publ	lished in					·			
Research	:	National Journals		02		ernat ırnals			02			
Guidance		National Conference	es	01	1	ernat nfere			03			
		Research (_					
		Master		00		Ph.	.D.		00			
Research Publications	:				08			•				

Name	:	MR. JITE	NDRA]	R. SAWANT	Γ			111							
Age	:	32 yrs.							96						
Unique ID	:	1-35825093	161							7					
Educational Qualifications	:	M.Tech (El	PS)												
Work Experience	:	Teaching	7 yrs.	Research	-	Indus	try	-	Other	1					
Area of Specialization	:	Electrical P	trical Power System J.G.Level Electrical At P.G												
Courses Taught	:	At U.G.Lev	zel	Electrical Engg.	1	P.G. vel									
		No. of Pape	ers publi	ished in	•										
Research		National Journals		02		ternatioi urnals	nal		02						
Guidance	•	National Conference	es	02		ternation onferenc			03						
		Research G	uidance	•											
		Master		-	Ph	.D.			-						
Research Publications	:				09			•							

Name	:	MR. ANII	KET P.	BHURBHUF	RE			2 Veri				
Age	:	28 yrs.						00				
Unique ID	:	1-1133637	8983						TWO			
Educational Qualifications	:	М.ТЕСН.	(IPS)				A	1 X				
Work Experience	:	Teaching	01	Research	-	Industry	-	Other	-			
Area of Specialization	:	Integrated										
Courses Taught	:	At U.G. Level	G. Power system Operation At P.G & Control, Electrical Level									
		Level										
		No. of Pap	ers publ	ished in								
Research	:	National Journals		01		nternational ournals		03				
Guidance		National Conference	es	02		nternational Conferences						
		Research (Guidanc	e:								
		Master			P	h.D.						
Research Publications	:		•		05							

Name	:	MS. KRU	SHNA	S	. GULHAN	Έ				1					
Age	:	24 yrs.								9.9					
Unique ID	:	1-4336122	4662						55.00		No.				
Educational Qualifications	:	M.E (I. P.	S.)						N						
Work Experience	:	Teaching	grated Power System												
Area of Specialization	:	Integrated	grated Power System J.G.Level Electrical AtP.G												
Courses Taught	:	At U.G.L	evel		Electrical					-					
					Engg.		Level			-					
		No. of Pap	ers pu	bli	shed in										
		National			-	Ir	ternatio	nal		03					
Research	:	Journals				Jo	ournals								
Guidance		National			-		ternatio			-					
		Conference				C	onferenc	es							
		Research (<u>Guidar</u>	псе	· ·										
		Master			-		Ph.D.			-					
Research Publications	:					03									

FIRSTYEARENGINEERING

PHYSICS DEPARTMENT

Name	:	MR. S. T.	TAII	ÞΕ							-		
Age	:	51 yrs.								5.	-		
Unique ID	:	1-4734900	22										
Educational Qualifications	:	M.Sc(Phys	ics), I	B.E	Ed							1	
Work Experience	:	Teaching	21		Research		11	Indus	try		Othe		
			yrs	5		Y	rs.				r		
Area of	:	Communio	nunication Electronics										
Specialization			munication Electronics										
Courses Taught	:	At U.G. Le	vel		Engineering	S	A	t P.G.					
					Physics		L	_evel					
Research		No of Pape	rs pu	bli	shed in								
Guidance		National					Int	ernatio	nal		80		
Gurdanee	:	Journals					Jοι	ırnals					
		National	ional International 06										
		Conference	ferences Conferences										
		Research C	earch Guidance:										
		Master					Ph	.D.					

CHEMISTRY DEPARTMENT

Name	:	MS.DEE	PALI	Н. І	BHAID					I		
Age	:	44 yrs.										
Unique ID	:	1-449498	5857									
Educational Qualifications	:	M.Sc(Che	emistry	y), B	3.Ed							
Work Experience	:	Teaching	9 yr	S	Research			Indus	try		Othe r	
Area of Specialization	:	Organic C	G.Level Engineering At P.G									
Courses Taught	:	At U.G.Lev	U.G.Level Engineering At P.G Chemistry Level									
		No of Pape	rs pub	blish	ed in							
Research		National Journals						ernatioi ırnals	nal		01	
Guidance	•	National 01 International Conferences Conferences					01					
		Research C	Guidan	ісе:								
		Master					Ph	.D.				
Research Publications	:						01					

MATHEMATICS DEPARTMENT

Name	:	DR. ABDU	JL A	MI	EEN						-	
Age	:	50 yrs.										
Unique ID	:	1-4703497	35									
Educational Qualifications	:	M.Sc. (Mat	thema	tic	s), Ph.D.					V	V	4
Work Experience	:	Teaching	23 Yrs	- 1	Research		04 yrs	Indus	try	1	Other	
Area of Specialization	:	Cosmology Gravitation										
Courses Taught	:	At U.G. Le	U.G. Level Engineering At P.G Math Level									
		No. of Pape	ers pu	bli	shed in							
Research		National Journals						ternatioi urnals	nal		06	
Guidance		National Conference	es		02			ternation onferenc			05	
		Research C	Guidar	псе	:							
		Master					Ph	.D.				
Research Publications	:						06					

Name	:	DR. RAJE	. RAJESH P. WANKHADE										
Age	:	41 yrs.							9.5				
Unique ID	:	1-47028628	84							4			
Educational Qualifications	:	M.Sc., B.E	d., M.	Phil., Ph.D.					Y				
Work Experience	:	Teaching	15.2 Yrs.	Research	10 Yrs	Indus	try		Other				
Area of Specialization	:	Cosmology Gravitation											
Courses Taught	:	At U.G. Le	vel	Engineering Math	' I	t P.G. evel							
		No.of Pape	rs pub	lished in	'								
Research		National Journals				ternatio urnals	nal		16				
Guidance		National Conference	es es			ternatio onferenc							
		Research G	uidan	ce:									
		Master			Pl	ı.D.							
Research Publications	:		•		16			•					

Name	:	MS. KMU	KMUDINI S. CHANDAN.										
Age	:	40 yrs.											
Unique ID	:	1-4700917	11										
Educational Qualifications	:	M.Sc., B.E	d										
Work Experience	:	Teaching	15.1 Yrs		1	-	Indust	try	-	Other	-		
Area of Specialization	:	Pure Mathe	Mathematics.										
Courses Taught	:	At U.G. L	At U.G. Level Engineering AtP.G Math Level										
		No. of Pape	ers pu	blished in		•							
Research		National Journals		02			ernatior urnals	nal		01			
Guidance	•	National Conference	es				ernation onference						
		Research C	Guidan	ce:									
		Master				Ph	.D.						
Research Publications	:		•			03		•					

HUMANITYBASIC SCIENCE

Name	:	DR. SUNI	DR. SUNIL S. PATALBANSI							
Age	:	53 yrs.	53 yrs.						9	
Unique ID	:	1-4483391	-448339191							
Educational Qualifications	:	Ph.D., M.E	Ph.D., M.B.A, M.Sc.						7	
Work Experience	:	Teaching	11 Y	rs.	Research		Industry		Other	
Area of Specialization	:	Commerce	Commerce & Management							
Courses Taught	:	At U.G. Le	evel	F	First year Engg.	At P.G. Level				
		No. of Pap	ers pub	lishe						
Research		National Journals			03	Inter Jour	national nals		12	
Research Guidance	National 03 Internation Conferences Conference			12						
		Research C	esearch Guidance:							
		Master								
Research Publications	:					12				

LIBRARY

Name	:	DR. MILI	DR. MILIND P. LABHASETWAR								
Age	:	53 yrs.	53 yrs.								
Unique ID	:	1-46914109	1-469141096								
Educational Qualifications	:	Ph.D., M.P	hil., N	ΕT	, SET, M.E	3.A.					
Work Experience	:	Teaching	17 Year		Research	-	Indus	try		Othe r	80
Area of Specialization	:	Library Science									
Courses Taught	:	At U.G. Le	At U.G. Level At P.G. Level								
		No. of Pape	ers pul	blis	shed in						
Research	 .	National Journals			01		rnationa nals	ıl		05	
Guidance		National Conference	es		10	International Conferences			04		
		Research Guidance:									
		Master Ph.D									
Research Publications	:					10					

SPORTS

Name	:	DR. ANIL S.	FENDAR				6	
Age	:	52 yrs.	52 yrs.					
Unique ID	:	1-462445591						
Educational Qualifications	:	Ph. D. (Physica M. A. (Sociolo		M. Pl	hil. , M. P. E	d.,		101
Work Experience	:	Teaching 24 Yr		-	Industry	-	Other	-
Area of Specialization	:	Physical Educ	Physical Education and Sports					
Courses Taught	:	At U.G. Level	-		at P.G. Jevel		-	
		No. of Papers	No. of Papers published in					
Research		National Journals	02		nternational ournals		-	
Guidance		National - Int		nternational Conferences		01		
		Research Guidance:						
		Master	-	P	h.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)	:	No. 978-93 2. Sports M	hnology, Page 3-90461-41-7 anagement an Page Nos.1 to 36-3	d C	urriculum I	Design	n in Pl	nysical

9. Fee

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	Patle Rahul Ramesh	CSE	1st Year	70985
2	Shete Shivam Balvant	CSE	1st Year	70985
3	Dakhode Isha Padmakar	EXTC	1st Year	70985
4	Rahane Pranoti Ravi	EXTC	1st Year	70985
5	Kathane Bhavik Arun	CIVIL	2nd Year	70985
6	Shah Rufi Rustam Shah	CIVIL	2nd Year	70985
7	Torkadi Akanksha Ganesh	CIVIL	2nd Year	70985
8	Borkar Pranjali Gajanan	CSE	2nd Year	70985
9	Marodkar Pranjali Shriram	CSE	2nd Year	70985
10	Pande Aparna Ramesh	CSE	2nd Year	70985
11	Pande Pratik Pramod	ELEC	2nd Year	70985
12	Patale Vineet Shivkumar	EXTC	2nd Year	70985
13	Yadav Sakshi Ramavatar	EXTC	2nd Year	70985
14	Bramhankar Harshal Manoj	MECH	2nd Year	70985
15	Garghate Vaibhav Arvind	MECH	2nd Year	70985
16	Shah Taffazzul Ahmad Waris	MECH	2nd Year	70985
17	Jaiswal Onkar Shyamsundar	CHEM	3rd Year	64946
18	Umale Vaibhav Kailas	CHEM	3rd Year	64946
19	Afsar Asma Syed	CIVIL	3rd Year	64946
20	Harne Smruti Santosh	CIVIL	3rd Year	64946
21	Shaikh Fardeen Ameen	CIVIL	3rd Year	64946
22	Dondal Shantanu Sunil	CSE	3rd Year	64946
23	Gulwade Gauri Sunil	CSE	3rd Year	64946
24	Kashid Bhakti Mahesh	CSE	3rd Year	64946
25	Mankar Prajwal Gajanan	ELEC	3rd Year	64946
26	Talokar Anushree Manoj	ELEC	3rd Year	64946
27	Kapre Vaishnavi Vijay	EXTC	3rd Year	64946
28	Kamdi Aditya Vishnu	MECH	3rd Year	64946
29	Samreen Parveen Abdul Sattar	MECH	3rd Year	64946
30	Siddique Farhan Bashir Ahemad	MECH	3rd Year	64946
31	Balsaraf Arpita Chandrashekhar	CHEM	4th Year	64946
32	Kawale Sakshi Santosh	CHEM	4th Year	64946
33	Ahamad Shekh Shafin Aejaz	CIVIL	4th Year	64946
34	Bhoyar Kulbhushan Divakar	CIVIL	4th Year	64946
35	Sawalakhe Subodh Sanjay	CIVIL	4th Year	64946
36	Sharafali Miqdad Murtuja	CIVIL	4th Year	64946
37	Quazi Atiya Rahil	CSE	4th Year	64946

38	Sharma Radhika Rajesh	CSE	4th Year	64946
39	Dudhe Sumit Ashok	ELEC	4th Year	64946
40	Jagtap Ankita Anil	ELEC	4th Year	64946
41	Maske Sejal Kishor	ELEC	4th Year	64946
42	Bujarge Priyanka Kiran	EXTC	4th Year	64946
43	Dhale Pranjali Vitthalrao	EXTC	4th Year	64946
44	Kadam Rushikesh Santosh	MECH	4th Year	64946
45	Paldiya Nikhil Devraj	TEXT	4th Year	64946
46	Shewale Arjuna Haridas	TEXT	4th Year	64946

Number of scholar ships9.4 offeredbytheInstitution,durationandamount. Criteriaforfeewaivers/scholarship

Nil

9.5

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

Estimated cost of Boarding and Lodging in Hostels9.6

10. Admission

10.1 Number of seats sanctioned with the year of approval.

Name of Course	Pro- gram me	Year of Start	Initial Intake	AICTE Approval	2022 -23	AICTE Approval
Civil Engineering	UG	2014	60	F.No. Western/1- 2018657678/2014/E OA/Corrigendum-1	60	F.No. Western/1- 10973654542/20 22/EOA
Computer Science & Engineering	UG	1999	40	F.No. 740-89- 298(E)/RC/95	60	F.No. Western/1- 10973654542/20 22/EOA
Electronics & Telecommunicat ion Engineering	UG	1996	60	F.No.:740- 89298(E)/ET/96	30	F.No. Western/1- 10973654542/20 22/EOA
Electrical Engineering	UG	2014	60	F.No. Western/1- 2018657678/2014/E OA/Corrigendum-1	60	F.No. Western/1- 10973654542/20 22/EOA
Mechanical Engineering	UG	1996	60	F.No.:740-89- 298(E)/ET/96	60	F.No. Western/1- 10973654542/20 22/EOA
Chemical Engineering	UG	1996	60	F.No.:740-89- 298(E)/ET/96	30	F.No. Western/1- 10973654542/20 22/EOA
Textile Engineering	UG	1996	30	F.No.:740-89- 298(E)/ET/96	30	F.No. Western/1- 10973654542/20 22/EOA

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

1 (611)	iber of Studen	<u> </u>		ademic Y			ar in the last	unce years	
Sr. No	Courses/ Category	СНЕМ	CIVI	L CS	SE	E&TC	ELCT	MECH	TEXTILE
1	OPEN	5	19	15	9	20	15	18	9
2	SC	2	5	5	5	1		5	2
3	ST	0	1	C)	1	1	1	1
4	VJ	0	8	C)	0	4	2	0
5	NT1	0	0	2	2	0	1	0	0
6	NT2	0	6	C)	0	1	0	1
7	NT3	0	0	C)	0	0	0	0
8	OBC	5	3	2:	9	2	14	6	1
9	SBC	0	2	1	_	0	1	1	0
10	SEBC	0	0	C)	0	0	0	0
			Ac	ademic `	Year 2	021-22			
Sr. No	Courses/ Category	СНЕМ	CIVIL	CSI	Ξ	E&TC	ELCT	MECH	TEXTILE
1	OPEN	1	2	15		6	3	8	1
2	SC	2	3	8		5	1	6	3
3	ST	0	0	0		0	0	0	0
4	VJ	1	2	3		3	0	0	0
5	NT1	0	0	1		3	0	1	0
6	NT2	1	1	1		0	1	1	1
7	NT3	0	0	0		0	0	0	0
8	OBC	2	9	34		15	6	8	3
9	SBC	0	1	0		0	0	0	0
10	SEBC	0	0	0		0	0	0	0
			Ac	ademic `	Year 2	022-23	•		
Sr. No	Courses/ Category	СНЕМ	CIVIL	CSE	E8	τC	ELCT	MECH	TEXTILE
1	OPEN	3	6	20		5	8	11	5
2	SC	3	8	6		2	7	12	3
3	ST	0	0	0		0	0	1	0
4	VJ	3	7	2		3	3	3	3
5	NT1	0	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	30	2	20	35	20	10
9	SBC	0	0	2		1	3	1	1
10	SEBC	0	0	0		0	0	0	0

10.3 For Academic Session 2021-22 : Management quota was surrendered for centralised admission processes hence no application was received and no student was admitted in Management quota.

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

11. Admission Procedure

11.1 Admission test being followed:

Sr. No	Name of Admission Test	Name and Address of Agency conducting Test	URL of Website
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	260
2	JEE (MAIN) (for BE)	B.E	22

11.3 Calendar for admission against Vacant Seats:

a) Last date of request of application : 15/11/2022 up to 11.00 am b) Last date for Submission of application : 15/11/2022 up to 11.00 am

c) Date for announcing final result : 15/11/2022 at 3 pm

d) Release of admission list : 15/11/2022 at 3 pm onwards

e) Date of acceptance by candidate : 15/11/2022 f) Last date of closing of admissions : 20/11/2022 g) Starting of Academic Session : 04/11/2022

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

a. The policy of refund of the fee, in case of withdrawal: As per Information brochure (Session 2022-23) 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 2022-23) 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 2021 /JEE main 2021
- 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 / against cap quota seats

Institute Merit no	ent / against cap Application ID	Name of candidate	State General Merit No	CET Score	JEE Score
1	EN22256297	PETKAR SHRIYASH RAMKRISHNA		69.03	
2	EN22254016	GAWANDE SAKSHI VIJAY		66.44	
3	EN22157770	SHELKE SHIVAM RAMESHWAR	58217	66.44	
4	EN22128469	DAWNEKAR ANUJ UMESH		65.72	
5	EN22223274	WAIKAR SANIKA ARVIND	61084	64.49	63.17
6	EN22158781	DESHMUKH ADITYA SANTOSH	65685	61.66	
7	EN22243126	KAMBLE DNYANDEVI DAYANAN	70049	57.71	
8	EN22148825	GAJBHIYA JITESH AMAN	73324	55.21	
9	EN22149232	DAKHANE OM JAYESH	75439	53.92	66.05
10	EN22244481	DARDA AMAN SANDIP	79679	50.56	
11	EN22254452	TAYADE BHAKTI LAXMAN		49.05	
12	EN22148118	DSEHMUKA ADITYA GUNWANTRAO		48.93	
13	EN22142536	KSHIRSAGAR ISHWARI SANDIP	81420	48.77	33.13
14	EN22246891	DHANSKAR NANDASHRI N		46.17	
15	EN22253975	KUDMETHE JANVI ASHOK		43.31	
16	EN22254809	KAWALE SVYAM VIJAY		42.8	
17	EN22252753	PUSANDE ACHAL SANJAY		42.02	
18	EN22202172	GULHANE SUJAL SUNIL	89378	41.91	
19	EN22193071	HINGANEKAR KHUSHI TANAY	90176	41.87	
20	EN22257091	WADASKAR ABHAY VASANTRAO		39.59	
21	EN22188783	ZADE PRACHI CHANDRKANT	92350	39.15	
22	EN22252182	PANDE YASH AVINASH	93142	38.56	
23	EN22167840	AWANEKAR NIKITA SANJAY	93264	38.17	
24	EN22251388	BHOYAR KARAN MAROTI	96073	35.39	
25	EN22256578	TAKTODE ROHAN SANTOSH		32.34	
26	EN22114571	BANNORE SHRAVANI SACHIN	98541	32.34	
27	EN22236723	THAKARE SHRAVANI MANOHAR	98758	32.26	
28	EN22200936	GAWANDE PRANAY NIWAS	99640	31.77	
29	EN22207874	CHAVHAN MANISH SATISH		31.5	
30	EN22160459	BRAHMANKAR RUTUJA SANDIP	100166	30.56	
31	EN22136909	THAKARE ARYA RAVINDRA	100613	29.93	
32	EN22214224	TONGSE RUTUJA BANDU	103084	27.38	
33	EN22192751	SYED UMAIR AHMAD SYED ASLAM AHMAD	103367	26.9	
34	EN22223325	RATHOD PARASHURAM BRAMHANAND	104028	26.22	
35	EN22102500	TALWATKAR ADITYA RAJENDRA	105244	25.03	
36	EN22151155	DHEDANDE SHUBHAM HIRAGIR	105229	25	30
37	EN22159342	CHAVHAN PIYUSH DHARMSING	106548	23.22	
38	EN22247426	CHAMATKAR TEJASWINI SUDHAKARRAO	106882	22.91	
39	EN22179625	PACHPUTE GUNJAN GAJANAN	107386	22.25	
40	EN22203123	RATHOD NISHANT NILKANTH	107712	22.16	
41	EN22238239	GANJARE DHANASHREE GUNWANT	108215	21.5	
42	EN22145632	NAIK ROHIT CHANDRASHEKHAR	108917	20.36	
43	EN22253655	LAHADKE MOHINI GAJANAN		20.36	
44	EN22149352	ROKADE MANASI RAJENDRA	109561	19.49	

45	EN22246888	GULHANE SHRUTI RAJESHRAO	110405	18.37	
46	EN22256314	AMBEPAWAR CHAITANYA SURESH		18.3	
47	EN22167168	CHAROLE RIMAKSHI RAVI	110845	17.83	
48	EN22219621	CHAVAN DISHA PRADIP	111382	17.43	20.26
49	EN22231226	PENCHALWAR PRASAD D	111421	17.43	
50	EN22145387	UCHIT ANIKET SUBHASH	112948	15.1	
51	EN22147003	MAHANUR CHATURTHI SUDARSHAN	114099	13.54	
52	EN22202128	GAWANDE GIRISH NIWAS	115420	12.09	
53	EN22195647	DESHMUKH PARI PRAVINRAO	115563	11.44	
54	EN22256580	CHINTAKUNTALWAR CHARAN BABARAO		10.64	
55	EN22256038	RAPARTIWAR ADITYA NILESH		9.24	
56	EN22116485	TOTE KHUSHI ARVIND	117686	8.95	
57	EN22253295	PIMPALKAR RUSHIKESH MANGESH		7.44	
58	EN22181259	WANKHADE ABHAY TANACHAND	118830	6.82	
59	EN22231781	CHOUDHARI PARTH AJAY	120099	4.65	
60	EN22147493	TATAD KRUTIKA AJAY	121043	3.19	
61	EN22250097	CHAUDHARI TISHA JAYWANT	121060	3.19	
62	EN22230883	MAHORE VAISHNAVI VINODRAO	121231	2.71	
63	EN22192996	GAIKWAD VINAYAK SANTOSH	122089	1.13	
64	EN22238680	CHOUDHARY VAIDEHI RAJESH	122375	0.57	
65	EN22125830	KUNDKAR PRASAD MUKTESHWAR			9.17

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 Principal	Chairperson
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 arranged in order of merit:

Sr.	Application	Candidate Name	Merit	Category	CET	JEE	Merit Marks
No.	ID		No		Percentile	Percentile	
1	EN22256297	PETKAR SHRIYASH RAMKRISHNA	1	NT 1 (NT- B)	69.0394836		69.0394836
2	EN22254016	GAWANDE SAKSHI VIJAY	2	NT 2 (NT- C)	66.4465439		66.4465439
3	EN22128469	DAWNEKAR ANUJ UMESH	4	SC	65.7244332		65.7244332
4	EN22158781	DESHMUKH ADITYA SANTOSH	6	OBC	61.4673542	53.3307271	61.4673542
5	EN22148825	GAJBHIYE AMAN JITESH	8	SC	55.2181517		55.2181517
6	EN22148118	DESHMUKH ADITYA GUNWANTRAO	12	Open	48.9390238		48.9390238
7	EN22246891	DHANASKAR NANDSHREE NANDKISHOR	14	Open	46.1727561		46.1727561

8	EN22253975	KUDMETHE JANHAVI ASHOK	15	Open	43.3167495	<u> </u>	43.3167495
9	EN22254809	KAWALE SVAYAM VIJAY	16	SC	42.8034319		42.8034319
10	EN22252753	PUSANDE AACHAL SANJAY	17	NT 2 (NT-	42.0206383		42.0206383
				C)			
11	EN22193071	HINGANEKAR KHUSHI TANAY	19	SBC	41.1873138		41.1873138
12	EN22257091	WADASKAR ABHAY VASANTRAO	20	Open	39.5925136		39.5925136
13	EN22188783	ZADE PRACHI CHANDRAKANT	21	OBC	39.1582539		39.1582539
14	EN22252182	PANDE YASH AVINASH	22	Open	38.5667023		38.5667023
15	EN22167840	AWANKAR NIKITA SANJAY	23	OBC	38.17388		38.17388
16	EN22251388	BHOYAR KARAN MAROTI	24	OBC	35.3945703		35.3945703
17	EN22256578	TAKTODE ROHAN SANTOSH	25	SC	32.3435843		32.3435843
18	EN22114571	BANNORE SHRAVANI SACHIN	26	Open	32.3435843	28.9731586	32.3435843
19	EN22200936	GAWANDE PRANAY NIWAS	28	OBC	31.7734581		31.7734581
20	EN22207874	CHAVHAN MANISH SATISH	29	DT/VJ	31.5015186		31.5015186
21	EN22160459	BRAHMANKAR RUTUJA SANDEEP	30	OBC	30.5619889		30.5619889
22	EN22136909	THAKARE AARYA RAVINDRA	31	OBC	29.9372742		29.9372742
23	EN22214224	TONGSE RUTUJA BANDU	32	OBC	27.3337429		27.3337429
24	EN22192751	SYED UMAIR AHMAD SYED ASLAM AHMAD	33	Open	26.9007793		26.9007793
25	EN22102500	TALWATKAR ADITYA RAJENDRA	35	OBC	25.0367211		25.0367211
26	EN22151155	DHEDANDE SHUBHAM HIRAGIR	36	Open	25.0367211	30.1795017	25.0367211
27	EN22247426	CHAMATKAR TEJASWINI	38	OBC	22.9132251		22.9132251
28	EN22179625	SUDHAKARRAO PACHPUTE GUNJAN GAJANAN	39	OBC	22.2500723		22.2500723
29	EN22203123	RATHOD NISHANT NILKANTH	40	DT/VJ	22.1694264		22.1694264
30	EN22238239	GANJARE DHANASHREE GUNWANT	41	OBC	21.5067519	8.8506646	21.5067519
31	EN22253655	LAHADKE MOHINI GAJANAN	43	SC	20.3613489		20.3613489
32	EN22246888	GULHANE SHRUTI RAJESHRAO	45	OBC	18.375784		18.375784
33	EN22256314	AMBEPAWAR CHAITANYA SURESH	46	NT 1 (NT-	18.3037194		18.3037194
34	EN22167168	RIMAKSHI RAVI CHAROLE	47	B) OBC	17.8380677		17.8380677
35	EN22219621	CHAVHAN DISHA PRADIP	48	DT/VJ	17.4354552	20.2662161	17.4354552
36	EN22145387	UCHIT ANIKET SUBHASH	50	SC	15.1013848	72.5774328	15.1013848
37	EN22147003	MAHANUR CHATURTHI	51	NT 2 (NT-	13.5440394		13.5440394
38	EN22202128	SUDARSHAN GAWANDE GIRISH NIWAS	52	C) OBC	12.099832		12.099832
39	EN22195647	DESHMUKH PARI PRAVINRAO	53	OBC	11.4426915		11.4426915
40	EN22256038	RAPARTIWAR AADITYA NILESH	55	OBC	9.244495		9.244495
41	EN22116485	TOTE KHUSHI ARVIND	56	OBC	8.5951196		8.5951196
42	EN22253295	PIMPALKAR RUSHIKESH MANGESH	57	Open	7.4458997		7.4458997
43	EN22181259	WANKHADE ABHAY TANACHAND	58	SC	6.8230277		6.8230277
44	EN22231781	CHOUDHARI PARTH AJAY	59	OBC	4.6459757		4.6459757
45	EN22147493	TATAD KRUTIKA AJAY	60	Open	3.1915928		3.1915928
46	EN22230883	MAHORE VAISHNAVI VINODRAO	62	Open	2.7133624		2.7133624
47	EN22192996	GAYAKWAD VINAYAK SANTOSH	63	Open	1.1357156		1.1357156
48	EN22238680	CHAUDHARY VAIDEHI RAJESH	64	OBC	0.5789627	23.3058918	0.5789627
49	EN22125830	KUNDKAR PRASAD MUKTESHWAR	65	NT 2 (NT-		9.1775545	9.1775545
50	EN22137443	JAISINGPURE PRATIKSHA	66	C) OBC	44.986801		44.986801
		DEVENDRA					
51	EN22121809	WARADE DISHA NITIN	67	OBC	19.8474395		19.8474395
52	EN22192563	TONGE PRANAY VILAS	68	OBC	35.6598862		35.6598862
53	EN22233191	MOBISA BUSHRA MUDASSAR JAVED KHAN	69	Open	18.3037194		18.3037194
54	EN22257532	SONVANE PRACHI RAMESH	70	SBC	41.9139826		41.9139826

55	EN22150187	MUHAMMAD AIMAN SHAD MD	71	Open	28.4665226		28.4665226
		SAHIM PARVEZ					
56	EN22181504	SAMRUDDHI DIWAKAR THAKARE	72	OBC	29.9372742		29.9372742
57	EN22257845	RASE PRANALI SHANKAR	74	OBC	25.7906003		25.7906003
58	EN22224278	RATHOD VIRENDRA DILIP	75	DT/VJ	62.3799839		62.3799839
59	EN22111483	SONALI JANGID	76	Open		75.8853836	75.8853836
60	EN22250793	INDORKAR AYUSH VILAS	77	SC	22.4871071		22.4871071

14.2 List of candidates who have offered Admission:

Final Merit List for First Year Against CAP Admission (2022-23)

Institute Merit no	Application ID	Name of candidate	State General Merit No	CET Score	JEE Score
1	EN22256297	PETKAR SHRIYASH RAMKRISHNA		69.03	
2	EN22254016	GAWANDE SAKSHI VIJAY		66.44	
3	EN22157770	SHELKE SHIVAM RAMESHWAR	58217	66.44	
4	EN22128469	DAWNEKAR ANUJ UMESH		65.72	
5	EN22223274	WAIKAR SANIKA ARVIND	61084	64.49	63.17
6	EN22158781	DESHMUKH ADITYA SANTOSH	65685	61.66	
7	EN22243126	KAMBLE DNYANDEVI DAYANAN	70049	57.71	
8	EN22148825	GAJBHIYA JITESH AMAN	73324	55.21	
9	EN22149232	DAKHANE OM JAYESH	75439	53.92	66.05
10	EN22244481	DARDA AMAN SANDIP	79679	50.56	
11	EN22254452	TAYADE BHAKTI LAXMAN		49.05	
12	EN22148118	DSEHMUKA ADITYA GUNWANTRAO		48.93	
13	EN22142536	KSHIRSAGAR ISHWARI SANDIP	81420	48.77	33.13
14	EN22246891	DHANSKAR NANDASHRI N		46.17	
15	EN22253975	KUDMETHE JANVI ASHOK		43.31	
16	EN22254809	KAWALE SVYAM VIJAY		42.8	
17	EN22252753	PUSANDE ACHAL SANJAY		42.02	
18	EN22202172	GULHANE SUJAL SUNIL	89378	41.91	
19	EN22193071	HINGANEKAR KHUSHI TANAY	90176	41.87	
20	EN22257091	WADASKAR ABHAY VASANTRAO		39.59	
21	EN22188783	ZADE PRACHI CHANDRKANT	92350	39.15	
22	EN22252182	PANDE YASH AVINASH	93142	38.56	
23	EN22167840	AWANEKAR NIKITA SANJAY	93264	38.17	
24	EN22251388	BHOYAR KARAN MAROTI	96073	35.39	
25	EN22256578	TAKTODE ROHAN SANTOSH		32.34	
26	EN22114571	BANNORE SHRAVANI SACHIN	98541	32.34	
27	EN22236723	THAKARE SHRAVANI MANOHAR	98758	32.26	
28	EN22200936	GAWANDE PRANAY NIWAS	99640	31.77	
29	EN22207874	CHAVHAN MANISH SATISH		31.5	
30	EN22160459	BRAHMANKAR RUTUJA SANDIP	100166	30.56	
31	EN22136909	THAKARE ARYA RAVINDRA	100613	29.93	
32	EN22214224	TONGSE RUTUJA BANDU	103084	27.38	
33	EN22192751	SYED UMAIR AHMAD SYED ASLAM AHMAD	103367	26.9	
34	EN22223325	RATHOD PARASHURAM BRAMHANAND	104028	26.22	
35	EN22102500	TALWATKAR ADITYA RAJENDRA	105244	25.03	
36	EN22151155	DHEDANDE SHUBHAM HIRAGIR	105229	25	30
37	EN22159342	CHAVHAN PIYUSH DHARMSING	106548	23.22	

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38	EN22247426	CHAMATKAR TEJASWINI SUDHAKARRAO	106882	22.91	
39	EN22179625	PACHPUTE GUNJAN GAJANAN	107386	22.25	
40	EN22203123	RATHOD NISHANT NILKANTH	107712	22.16	
41	EN22238239	GANJARE DHANASHREE GUNWANT	108215	21.5	
42	EN22145632	NAIK ROHIT CHANDRASHEKHAR	108917	20.36	
43	EN22253655	LAHADKE MOHINI GAJANAN		20.36	
44	EN22149352	ROKADE MANASI RAJENDRA	109561	19.49	
45	EN22246888	GULHANE SHRUTI RAJESHRAO	110405	18.37	
46	EN22256314	AMBEPAWAR CHAITANYA SURESH		18.3	
47	EN22167168	CHAROLE RIMAKSHI RAVI	110845	17.83	
48	EN22219621	CHAVAN DISHA PRADIP	111382	17.43	20.26
49	EN22231226	PENCHALWAR PRASAD D	111421	17.43	
50	EN22145387	UCHIT ANIKET SUBHASH	112948	15.1	
51	EN22147003	MAHANUR CHATURTHI SUDARSHAN	114099	13.54	
52	EN22202128	GAWANDE GIRISH NIWAS	115420	12.09	
53	EN22195647	DESHMUKH PARI PRAVINRAO	115563	11.44	
54	EN22256580	CHINTAKUNTALWAR CHARAN BABARAO		10.64	
55	EN22256038	RAPARTIWAR ADITYA NILESH		9.24	
56	EN22116485	TOTE KHUSHI ARVIND	117686	8.95	
57	EN22253295	PIMPALKAR RUSHIKESH MANGESH		7.44	
58	EN22181259	WANKHADE ABHAY TANACHAND	118830	6.82	
59	EN22231781	CHOUDHARI PARTH AJAY	120099	4.65	
60	EN22147493	TATAD KRUTIKA AJAY	121043	3.19	
61	EN22250097	CHAUDHARI TISHA JAYWANT	121060	3.19	
62	EN22230883	MAHORE VAISHNAVI VINODRAO	121231	2.71	
63	EN22192996	GAIKWAD VINAYAK SANTOSH	122089	1.13	
64	EN22238680	CHOUDHARY VAIDEHI RAJESH	122375	0.57	
65	EN22125830	KUNDKAR PRASAD MUKTESHWAR			9.17

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 (2022-23)

Institute Merit no	Application ID	Name of candidate	State General Merit No	CET Score	JEE Score
1	EN22256297	PETKAR SHRIYASH RAMKRISHNA		69.03	
2	EN22254016	GAWANDE SAKSHI VIJAY		66.44	
3	EN22157770	SHELKE SHIVAM RAMESHWAR	58217	66.44	
4	EN22128469	DAWNEKAR ANUJ UMESH		65.72	
5	EN22223274	WAIKAR SANIKA ARVIND	61084	64.49	63.17
6	EN22158781	DESHMUKH ADITYA SANTOSH	65685	61.66	
7	EN22243126	KAMBLE DNYANDEVI DAYANAN	70049	57.71	
8	EN22148825	GAJBHIYA JITESH AMAN	73324	55.21	
9	EN22149232	DAKHANE OM JAYESH	75439	53.92	66.05
10	EN22244481	DARDA AMAN SANDIP	79679	50.56	
11	EN22254452	TAYADE BHAKTI LAXMAN		49.05	
12	EN22148118	DSEHMUKA ADITYA GUNWANTRAO		48.93	

10	EN1224 4252C	LICHIDGA CAD ICHIMADI CANDID	01.420	40.77	22.42
13	EN22142536	KSHIRSAGAR ISHWARI SANDIP	81420	48.77	33.13
14	EN22246891	DHANSKAR NANDASHRI N		46.17	
15	EN22253975	KUDMETHE JANVI ASHOK		43.31	
16	EN22254809	KAWALE SVYAM VIJAY		42.8	
17	EN22252753	PUSANDE ACHAL SANJAY	00270	42.02	
18	EN22202172	GULHANE SUJAL SUNIL	89378	41.91	
19	EN22193071 EN22257091	HINGANEKAR KHUSHI TANAY	90176	41.87	
20		WADASKAR ABHAY VASANTRAO	02250	39.59	
21	EN22188783	ZADE PRACHI CHANDRKANT	92350	39.15	
22	EN22252182	PANDE YASH AVINASH	93142	38.56	
23	EN22167840	AWANEKAR NIKITA SANJAY	93264	38.17	
24	EN22251388	BHOYAR KARAN MAROTI	96073	35.39	
25	EN22256578	TAKTODE ROHAN SANTOSH	005.41	32.34	
26	EN22114571	BANNORE SHRAVANI SACHIN	98541	32.34	
27	EN22236723	THAKARE SHRAVANI MANOHAR	98758	32.26	
28	EN22200936	GAWANDE PRANAY NIWAS	99640	31.77	
29	EN22207874	CHAVHAN MANISH SATISH		31.5	
30	EN22160459	BRAHMANKAR RUTUJA SANDIP	100166	30.56	
31	EN22136909	THAKARE ARYA RAVINDRA	100613	29.93	
32	EN22214224	TONGSE RUTUJA BANDU	103084	27.38	
33	EN22192751	SYED UMAIR AHMAD SYED ASLAM AHMAD	103367	26.9	
34	EN22223325	RATHOD PARASHURAM BRAMHANAND	104028	26.22	
35	EN22102500	TALWATKAR ADITYA RAJENDRA	105244	25.03	
36	EN22151155	DHEDANDE SHUBHAM HIRAGIR	105229	25	30
37	EN22159342	CHAVHAN PIYUSH DHARMSING	106548	23.22	
38	EN22247426	CHAMATKAR TEJASWINI SUDHAKARRAO	106882	22.91	
39	EN22179625	PACHPUTE GUNJAN GAJANAN	107386	22.25	
40	EN22203123	RATHOD NISHANT NILKANTH	107712	22.16	
41	EN22238239	GANJARE DHANASHREE GUNWANT	108215	21.5	
42	EN22145632	NAIK ROHIT CHANDRASHEKHAR	108917	20.36	
43	EN22253655	LAHADKE MOHINI GAJANAN		20.36	
44	EN22149352	ROKADE MANASI RAJENDRA	109561	19.49	
45	EN22246888	GULHANE SHRUTI RAJESHRAO	110405	18.37	
46	EN22256314	AMBEPAWAR CHAITANYA SURESH		18.3	
47	EN22167168	CHAROLE RIMAKSHI RAVI	110845	17.83	
48	EN22219621	CHAVAN DISHA PRADIP	111382	17.43	20.26
49	EN22231226	PENCHALWAR PRASAD D	111421	17.43	20.20
50	EN22145387	UCHIT ANIKET SUBHASH	112948	15.1	
51	EN22147003	MAHANUR CHATURTHI SUDARSHAN	114099	13.54	
52	EN22202128	GAWANDE GIRISH NIWAS	115420	12.09	
53	EN22195647	DESHMUKH PARI PRAVINRAO	115420	11.44	
54	EN22256580	CHINTAKUNTALWAR CHARAN BABARAO	113303	10.64	
55	EN22256038	RAPARTIWAR ADITYA NILESH		9.24	
56	EN22116485	TOTE KHUSHI ARVIND	117686	8.95	
57	EN22253295	PIMPALKAR RUSHIKESH MANGESH	11/000	7.44	
58	EN22181259	WANKHADE ABHAY TANACHAND	118830	6.82	
59	EN22231781	CHOUDHARI PARTH AJAY	120099	4.65	

60	EN22147493	TATAD KRUTIKA AJAY	121043	3.19	
61	EN22250097	CHAUDHARI TISHA JAYWANT	121060	3.19	
62	EN22230883	MAHORE VAISHNAVI VINODRAO	121231	2.71	
63	EN22192996	GAIKWAD VINAYAK SANTOSH	122089	1.13	
64	EN22238680	CHOUDHARY VAIDEHI RAJESH	122375	0.57	
65	EN22125830	KUNDKAR PRASAD MUKTESHWAR			9.17

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: a) Number of Class Rooms and size of each

Sr. No.	Room No.	Room Type	Carpet Area (in sq. m.)
1	G2	Class Room	90
2	G3	Class Room	90
3	F1	Class Room	90
4	F2	Class Room	90
5	F3	Class Room	90
6	G4	Class Room	90
7	G5	Class Room	90
8	G6	Class Room	90
9	F4	Class Room	90
10	F5	Class Room	90
11	F6	Class Room	90
12	S1	Class Room	90
13	S3	Class Room	90
14	S4	Class Room	90
15	S6	Class Room	90
16	S7	Class Room	90
17	S9	Class Room	90
18	G7	Class Room	90
19	G8	Class Room	90
20	G9	Class Room	90
21	F7	Class Room	90
22	F8	Class Room	90
23	F9	Class Room	90
24	CRCH1	Class Room	100
25	CRCH2	Class Room	100
26	CRCH3	Class Room	100
27	CRT1	Class Room	66
28	CRT2	Class Room	66
29	CRT3	Class Room	66
30	CRF1	Class Room	96
31	CRF2	Class Room	95
32	CRF3	Class Room	95
33	CRF4	Class Room	94
34	CRF5	Class Room	99
35	CRF6	Class Room	102
36	CRF7	Class Room	102
37	CRF8	Class Room	96
38	CRF9	Class Room	115
39	CRF10	Class Room	100
40	CRF11	Class Room	66 Jdi
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b) Number of Tutorial rooms and size of each

Sr. No.	Room No.	Room Type	Carpet Area
			(in sq. m.)
1	TRCH1	Tutorial Room	34
2	TRCH2	Tutorial Room	34
3	TRT1	Tutorial Room	34
4	TRT2	Tutorial Room	34
5	TRF1	Tutorial Room	34
6	TRF2	Tutorial Room	34
7	TRF3	Tutorial Room	34
8	TRF4	Tutorial Room	34
9	TRMP1	Tutorial Room	34
10	TRMP2	Tutorial Room	34
11	TREP1	Tutorial Room	36
12	TREP2	Tutorial Room	36
13	TRCP1	Tutorial Room	34
14	TRM1	Tutorial	34
15	TRM2	Tutorial	34
16	TRE1	Tutorial	34
17	TRE2	Tutorial	34
18	TRC1	Tutorial	34
19	TRC2	Tutorial	34
20	TRI1	Tutorial	34
21	TRI2	Tutorial	34

c) Number of Laboratories and size of each

Sr. No.	Room No.	Room Type	Carpet Area
			(in sq. m.)
1	LM1	Laboratories	73
2	LM2	Laboratories	73
3	LM3	Laboratories	66
4	LM4	Laboratories	66
5	LM5	Laboratories	72
6	LM6	Laboratories	73
7	LM7	Laboratories	73
8	LM8	Laboratories	89
9	SM1A	Laboratories	89
10	SM1B	Laboratories	89
11	LE1	Laboratories	73
12	LE2	Laboratories	66
13	LE3	Laboratories	66
14	LE4	Laboratories	66
15	LE5	Laboratories	66
16	LE6	Laboratories	66
17	LE7	Laboratories	66
18	LE8	Laboratories	67

10	I EO	T also and a sign	C7
19	LE9	Laboratories	67
20	LE10	Laboratories	71
21	LC1	Laboratories	70
22	LC2	Laboratories	74
23	LC3	Laboratories	69
24	LC4	Laboratories	73
25	LC5	Laboratories	69
26	LC6	Laboratories	66
27	LC7	Laboratories	66
28	LC8	Laboratories	69
29	LC9	Laboratories	68
30	LI122	CAD Center	132
31	LI3	Laboratories	67
32	LI4	Laboratories	68
33	LI5	Laboratories	67
34	LI6	Laboratories	68
35	LI7	Laboratories	72
36	LI8	Laboratories	72
37	SI1A	Laboratory	70
38	SI1B	Laboratory	70
39	LCH1	Laboratory	70
40	LCH2	Laboratory	70
41	LCH3	Laboratory	70
42	LCH4	Laboratory	70
43	LCH5	Laboratory	66
44	LCH6	Laboratory	68
45	LCH7	Laboratory	67
46	LT1	Laboratory	66
47	LT2	Laboratory	66
48	LT3	Laboratory	66
49	LT4	Laboratory	66
50	LT5	Laboratory	66
51	LT6	Laboratory	66
52	LT7	Laboratory	66
53	LF1	Laboratory	73
54	LF2	Laboratory	80
55	LF3	Laboratory	80
56	LF4	Laboratory	66
57	LF5	Laboratory	66
58	LF8	Laboratory	66
59	LF9	Laboratory	66
60	DH1A	Laboratory	68
61	DH1B	Laboratory	68
62	LMP1	Laboratory	68
63	LMP2	Laboratory	66
64	LEP1	Laboratory	68
65	LEP1	Laboratory	72
	LCP1	Laboratory	66
66	LCFI	Laboratory	υυ

67	LCP2	Laboratory	66
68	LIP2	Laboratory	66
69	LCHP1	Laboratory	68
70	LCHP2	Laboratory	68
71	LTP1	Laboratory	66
72	LTP2	Laboratory	66
73	GC1A	Laboratory	94
74	BC1A	Laboratory	76
	LIP1	Laboratory(language	72
75)	

d) Number of Drawing Halls with capacity of each

Sr. No.	Room No.	Room Type	Carpet Area (in sq. m.)
1	LF67	Drawing Hall	132

e) Number of Computer Centres with capacity of each

Sr. No.	Room No.	Room Type	Carpet Area (in sq. m.)
1	CC1	Computer Centre	150

f) Central Examination Facility

Sr. No.	Room No.	Room Type	Carpet Area (in sq. m.)
1	EC1	Exam Control Room	36

g) Online examination facility

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

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

i) Occupancy Certificate: Obtained

j) Fire and Safety Certificate: Obtained

k) Hostel Facilities : Available for 99 Boys

15.B) Library

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

Branch	Title	Volume	Print Journals	E- Journals
Mechanical Engg	118	8133	6	40
Electronics & Telecom. Engg.	1710	10758	6	33
Computer sci. & Engg.	2255	12901	6	74
Chemical Engg.	1132	5572	6	20
Textile Engg.	1023	4876	6	12
Civil Engg.	437	2722	6	32
Electrical Engg.	433	1979	6	14
Science	1074	6477	-	47
Total	9245	53418	42	272

b) List of National & International Journals

List of Print Journals:

Sr.	Name of Journal	Publisher
No.		
1	Indian Journal of Chemical Engineering Research	GBS
2	Indian Journal of Material Sciences and Technology	GBS
3	Indian Journal of Chemistry and Chemical	GBS
	Engineering	
4	International Journal of Chemical Engineering	Serial Publication
5	International Journal of Wastewater Treatment and	Serial Publication
	Green Chemistry	

Sr. No.	Name of Journal	Publisher
6	International Journal of Fluid Mechanics	Serial Publication
7	International Journal of Advanced Manufacturing	Serial Publication
	Systems	
8	International Journal of Advanced in Thermal	Serial Publication
	Sciences and Engineering	
9	International Journal of Advanced Mechatronics and	Serial Publication
	Robotics	
10	International Journal of Process Systems Engineering	Serial Publication
11	Indian J. of Heat and Mass Transfer	GBS Publication
12	IUP Journal of Mechanical Engineering	ICFAI A/c IUP, Payable at
		Hyderabad
13	IETE Journals of Research	IETE
14	IETE Technical Review	
15	IETE Journal of Education	
16	Indian Journal of Digital Electronic Technologies	GBS Publication
17	IUP Journal of Electrical and Electronics Engineering	ICFAI A/c IUP, Payable at
		Hyderabad
18	IUP Journal of Telecommunication	ICFAI A/c IUP, Payable at

		Hyderabad
19	Indian Journal of Electrical Engineering	GBS Publication
20	Current Development in Electrical Engineering	GBS Publication
21]Indian Journal of Electrical Engineering and Modern	GBS Publication
	Technology	
22	Advances in Electronic Circuit, Devices & System	GBS Publication
23	International Journal of Electrical Engineering and	Serial Publication
	Embedded Systems (IJEEE)	
24	International Journal of Electrical Energy Systems	Serial Publication
	(IJEESS)	
25	International Journal of Advances in Software	Serial Publication
	Engineering o	
26	International Journal of Applied Artificial Intelligence	Serial Publication
	in Engineering System	
27	International Journal of Computational Intelligence	Serial Publication
	Research and Applications	
28	Indian Journal of Automation & Robotics	GBS Publication
29	Indian Journal of Computer and Internet Security	GBS Publication
30	IUP Journal of Computer Science	ICFAI A/c IUP, Payable at
		Hyderabad
31	Indian Journal of Advanced Civil Engineering	GBS Publication
32	Indian Journal of Architecture and Interior Design	GBS Publication
33	Indian Journal of Building Construction Technology	GBS Publication
34	Indian Journal of Surveying and Structural	GBS Publication
	Engineering	
35	Indian Journal of Civil Material & Environmental	GBS Publication
	Science	
36	IUP Journal of Structure Engineering	ICFAI A

Sr.	Name of Journal	Publisher
No.		
37	Asian textile Journal	Asian Textile Journal
38	Technical Textile	Asian Textile Journal
39	Indian Textile Journal	Indian Textile Journal
40	Man Made Textile in India	The Synthetic and Art Silk
		Mills' Research Association
41	Colourage	Colour Publication Pvt. Ltd
42	Indian Journal of Quality Assurance and Management	GBS Publication

List of Online Journals Elsevier Science Direct

Sr.	Branch	Title
No.		
1	Chemical	International Journal of Heat and Mass Transfer
2	Chemical	International Journal of Multiphase Flow
3	Chemical	Energy Conversion and Management
4	Chemical	Computers & Chemical Engineering
5	Chemical	Computers & Fluids

6	Chemical	International Journal of Plasticity
7	Chemical	Composites Part B: Engineering
8	Chemical	Applied Energy
9	Chemical	Environmental Modelling & Software
10	Chemical	International Journal of Pressure Vessels and Piping
11	Chemical	Journal of Fluids and Structures
12	Chemical	Composites Part A: Applied Science and Manufacturing
13	Chemical	Flow Measurement and Instrumentation
14	Chemical	International Journal of Adhesion and Adhesives
15	Chemical	Journal of Loss Prevention in the Process Industries
16	Chemical	Journal of Process Control
17	Chemical	Desalination
18	Chemical	Journal of Materials Processing Technology
19	Chemical	Nuclear Engineering and Design
20	Chemical	International Journal of Heat and Fluid Flow
21	Civil	Transportation Research Part C: Emerging Technologies
22	Civil	Engineering Failure Analysis
23	Civil	International Journal of Rock Mechanics and Mining Sciences
24	Civil	Building and Environment
25	Civil	International Journal of Solids and Structures
26	Civil	International Journal of Non-Linear Mechanics
27	Civil	Applied Clay Science
28	Civil	Engineering Fracture Mechanics
29	Civil	Cement and Concrete Research

Sr.	Name of	Publisher	
No.	Journal		
30	Civil	Computers & Structures	
31	Civil	Transportation Research Part A: Policy and Practice	
32	Civil	Tunnelling and Underground Space Technology	
33	Civil	Cement and Concrete Composites	
34	Civil	Computers and Geotechnics	
35	Civil	Composite Structures	
36	Civil	Composites Science and Technology	
37	Civil	Journal of Constructional Steel Research	
38	Civil	Soil Dynamics and Earthquake Engineering	
39	Civil	Thin-Walled Structures	
40	Civil	Construction and Building Materials	
41	Civil	Design Studies	
42	Civil	Engineering Structures	
43	Civil	Computers, Environment and Urban Systems	
44	Civil	Soil & Tillage Research	

45	Civil	Theoretical and Applied Fracture Mechanics	
46	Civil	Automation in Construction	
47	Civil	Structures	
48	Civil	Safety Science	
49	Civil	Structural Safety	
50	Civil	Energy and Buildings	
51	Civil	International Journal of Critical Infrastructure Protection	
52	Civil	Journal of Building Engineering	
53	Computer Sc.	Information Systems	
54	Computer Sc.	Information Processing & Management	
55	Computer Sc.	Computerized Medical Imaging and Graphics	
56	Computer Sc.	Computers & Operations Research	
57	Computer Sc.	Computers & Mathematics with Applications	
58	Computer Sc.	Pattern Recognition	
59	Computer Sc.	Journal of the Franklin Institute	
60	Computer Sc.	Big Data Research	
61	Computer Sc.	Computers in Biology and Medicine	
62	Computer Sc.	Computers & Graphics	
63	Computer Sc.	International Journal of Impact Engineering	
64	Computer Sc.	Computers in Human Behavior	
65	Computer Sc.	Expert Systems with Applications	
66	Computer Sc.	Engineering Applications of Artificial Intelligence	
67	Computer Sc.	Computers in Industry	
68	Computer Sc.	Advances in Engineering Software	

Sr.	Name of	Publisher	
No.	Journal		
69	Computer Sc.	Advanced Engineering Informatics	
70	Computer Sc.	Computer Law & Security Review	
71	Computer Sc.	Computers & Security	
72	Computer Sc.	Journal of Information Security and Applications	
73	Computer Sc.	Journal of Informetrics	
74	Computer Sc.	Artificial Intelligence in Medicine	
75	Computer Sc.	Computational Materials Science	
76	Computer Sc.	Artificial Intelligence	
77	Computer Sc.	Computational Geometry	
78	Computer Sc.	Computer Aided Geometric Design	
79	Computer Sc.	Computer Networks	
80	Computer Sc.	Computer Standards & Interfaces	
81	Computer Sc.	Data & Knowledge Engineering	
82	Computer Sc.	Discrete Applied Mathematics	
83	Computer Sc.	Future Generation Computer Systems	

84	Computer Sc.	Information and Software Technology	
85	Computer Sc.	Information Processing Letters	
86	Computer Sc.	Journal of Computational and Applied Mathematics	
87	Computer Sc.	Knowledge-Based Systems	
88	Computer Sc.	Mathematics and Computers in Simulation	
89	Computer Sc.	Journal of Systems Architecture	
90	Computer Sc.	Neurocomputing	
91	Computer Sc.	Parallel Computing	
92	Computer Sc.	Pattern Recognition Letters	
93	Computer Sc.	Science of Computer Programming	
94	Computer Sc.	Simulation Modelling Practice and Theory	
95	Computer Sc.	Theoretical Computer Science	
96	Computer Sc.	Computational Statistics & Data Analysis	
97	Computer Sc.	Decision Support Systems	
98	Computer Sc.	Information & Management	
99	Computer Sc.	The Journal of Strategic Information Systems	
100	Computer Sc.	Systems & Control Letters	
101	Computer Sc.	Applied Soft Computing	
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241 Mechanical Additive Manufacturing	239		Materials Today	
U U	240			
242 Mechanical Applied Ergonomics			9	
	242	Mechanical	Applied Ergonomics	

243	Mechanical	Computer-Aided Design	
244	Mechanical	International Journal of Refrigeration	
245	Mechanical	Tribology International	
246	Mechanical	Proceedings of the Combustion Institute	
247	Mechanical	CIRP Journal of Manufacturing Science and Technology	
248	Mechanical	Sustainable Materials and Technologies	
249	Mechanical	Journal of Non-Newtonian Fluid Mechanics	
250	Mechanical	Mechanics of Materials	
251	Mechanical	Finite Elements in Analysis and Design	
252	Mechanical	Robotics and Autonomous Systems	
253	Mechanical	European Journal of Operational Research	
254	Mechanical	International Journal of Production Economics	
255	Mechanical	Measurement	
256	Mechanical	Computer Methods in Applied Mechanics and Engineering	
257	Mechanical	Combustion and Flame	
258	Mechanical	Experimental Thermal and Fluid Science	
259	Mechanical	European Journal of Mechanics - A/Solids	
260	Mechanical	European Journal of Mechanics - B/Fluids	
261	Mechanical	International Journal of Thermal Sciences	
262	Mechanical	Mechanical Systems and Signal Processing	
263	Mechanical	Sustainable Production and Consumption	
264	Mechanical	Extreme Mechanics Letters	
265	Textile	Journal of Industrial Information Integration	
266	Textile	International Journal of Engineering Science	
Sr.	Name of	Publisher	
No.	Journal		
267	Textile	Computers & Industrial Engineering	
268	Textile	World Patent Information	
269	Textile	Journal of Safety Research	
270	Textile	Geotextiles and Geomembranes	
271	Textile	Nonlinear Analysis: Hybrid Systems	
272	Textile	Wear	
273	Textile	Dyes and Pigments	
274	Textile	International Journal of Industrial Ergonomics	
275	Textile	Performance Evaluation	

c) E-Library Facility

E-Resources	Availability
E-Books	57
CD/DVD	1195
E-Journals	275
DELNET Subscription	Yes

d) National Digital Library Subscription Details: Membership ID-

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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 evaporator system
		MECHANICAL OPERATION	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	1)Deval Abbrition Testing Machine

		ENGINEERING	2)Impact test machine 3)Ductility Testing Ma
		WATER RESOURCES ENGINEERING	Dam Models
3	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 LC2- DATABASE	Dell OptiPlex 3010 Desktop Chassis with Standard Power Supply Intel(R) Pentium(R) G2020 Processor (Dell OptiPlex 3020 moniter BTX base
		MANAGEMENT SYSTEM LABORATORY	intel core i3-4130processor dual core 3 mb Cahe,3.40ghz 4400 Gra
		LC3-SOFTWARE ENGINEERING LABORATORY	Dell OptiPlex 3020 moniter BTX base intel core i3-4130processor dual core 3 mb Cahe,3.40ghz 4400 Gra
		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 LABORATORY	P-IV compujter HCL Infinity pro Intel 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	ELECTRICAL ENGINEERING	COMPUTER LABORATORY	15 NUMBER OF COMPUTER SYSTEM WITH
		ELECTRICAL ENERGY UTILIZATION	DC MOTOR- GENERATOR SET, 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 Synchronous Generator Rectifier Unit, INDUCTIVE-RESISTIVE LOAD

			BANK
		ELECTRICAL POWER	TRANSMISSION LINE KIT FOR ANALYSIS OF SHORT, MEDIUM AND LONG TRANSMISSION LINE
		ELECTRONICS MEASUREMENT & INSTRUMENTATION LAB	Hays Bridge, Schering Bridge, Kelvin Bridge
		NETWORK ANALYSIS AND CONTROL SYSTEMS	Trainer kit for Norton Theorem, Decade Resistance box, Decade Inductance Box, Decade capacitance box
		SWITCHGEAR & PROTECTION	OIL TESTING KIT, CT-PT TEST, IDMT RELAY KIT
5	MECHANICAL ENGINEERING	CAD/CAM LAB	"SoildEdge, Ideas, Ansys, Visual Nastran4D, P-IV, P-III computer systems", Soney CD Writer,Swibt Ga
		ENERGY CONVERSATION LAB-1	MODELS OF DIFFERENT BOILER
		ENERGY CONVERSATION LAB-II	Petrol engine testrig, Diesel engine testrig, Comp. VCR Engine Test Rig Multi fuel test rig, computer
		ENGINEERING DRAWING LABORTORY	"Models of different solids", DLL OPTIPLEX 3020 INTEL CORE 1314 GB RA/500 GB HDD/DVDRW
		ENGINEERING METALLURGY LABORTORY	"CENSICO Make Metallurgical microscope"
		FLUID POWER LABORTORY	"Pelton wheel turbine model, Kaplan turbine model, Reciprocating pump testrig ",META CENTRIC HEIGH
		HEAT TRANSFER LABORTORY	"Heat transfer through composite walls, fin efficiency testrig ",Thermal Conductivity of method,Comp
		MEASUREMENT SYSTEM LABORTORY	"Digital stroboscope, calibration of thermocouple with ice tray and heater, calibration of pressure
		METROLOGY LABORTORY	"Mechanical Comparator, Supreme floating carrage dia measuring "
		NON CONVENTIONAL ENERGY SYSTEM	"Solar water pumping system, Solar street light system"
		REFRIGRATION AND AIR CONDITIONERING	"Ice plant trainer, Air conditioning 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 LABORTORY	Pneutic Trainer Kit
		RAPID PROTOTYPING LABORTORY	F-300-1 FDM 3D Printer
6	TEXTILE ENGINEERING	CHEMICAL PROCESSING LABORATORY	WASHING FASTNESS, DIGILIGHT,LABORATORY SETTING & CURRING CHAMBER
		COMPUTER AIDED TEXTILE	REACH CAD & REACH FASHION

		DESIGN & FABRIC	STUDIO SOFTWARE, AUTOTEX
		STRUCTURE LAB	SOFTWARE
		FIBRE AND YARN TESTING LAB	HVI FIBRE TESTING, EVENESS TESTER,
		MAINTENANCE OF TEXTILE 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
7	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 HOOD VISCOMETER, REFRIGERATOR, SPECTOPHOTOMETER
		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: 491, Intel core 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	491
d)	Total Number of systems connected by WAN	1 WAN , 491
e)	Major Software Packages available	MS-OFFICE, Turbo C++, 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

Innovation Cell Coordinator: Dr. R. U. Sambhe

Sr. No.	Name of Committee	Name of Staff	Post
1	Innovation Cell	Dr. S. K. Soni	Coordinator
		Mr. M. S. Gorde	Member (Mech)
		Mr. A. B. Rathod	Member (EXTC)
		Ms. A. K. Dhakade	Member (CSE)
		Dr. P. R. Tayde	Member (Chem)
		Mr. N. V. Karche	Member (Text)
		Mr. S. A. Chavan	Member (Civil)
		Mr. A. A. Gophane	Member (Elect)

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 6) Football

- 4) Volleyball
- 5) Cricket

- 7) Athletics
- 8) Basketball
- 9) Kabaddi
- b) Extra Curricular Activities
 - 1. NCC Unit
 - 2. JDCS (Music, Dance, Hobbies etc.)
 - 3. Departmental Clubs
 - 4. College Magzine "Cygnet" & Departmental Magzine
 - Sports Department and Conduction of Sports Events
 - Annual Social Gathering
 - 7. Organizing Ganesh Festival
 - 8. EDC Cell
 - Competitive Exam preparation cell
 - 10. PD Classes certificate courses
 - 11. T&P Department / Soft skill trainings
 - 12. Internship for students
 - 13. Departmentwise 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), Solo - Tabala, Harmonium etc.
 - 19. Fine Arts On the Spot Painting, Cartooning, Rangoli, Poster Making, Collage, Clay Modeling, 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 Computer Science & Engineering

TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2022-23

Date:-10/01/2023			able-2			T -	Г				
Sr. No.	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT CODE	YEAR	SEM		Teaching/Pr	actical Hour	S	TOTAL LOAD
110.				CODE	DDE		Theory	Tuto	Pract	Project	LUAD
1	Dr. Dinesh N. Chaudhari	Professor	PE-VI (M&S)	8KS04	IV Yr	VIII	3				15
1	Dr. Dillesii N. Chaudhari	Professor	P&S	8KS07	IV Yr	VIII				12	15
2	Duef Aditus D Delseki	Assistant Professor	DAA	6KS02/6KS06	III Yr	VI	4		6		22
2	Prof.Aditya P.Bakshi	Assistant Professor	P&S	8KS07	IV Yr	VIII				12] 22
3	Prof.Mohit K.Popat	Assistant Professor	P&S	8KS07	IV Yr	VIII				12	12
			AI	4KS01	II Yr	IV	3				
4	Prof. Sonal R. Jathe	Assistant Professor	Cskill Lab-II(PHP)	4KS09	II Yr	VI			6		21
			P&S	8KS07	IV Yr	VIII				12	
			TOC	4KS05	II Yr	IV	3	2			
_	Dorf Alabada IV Dhalada	Assistant Professor	PE-II(NLP)	6KS04	III Yr	VI	3				200
5	Prof. Akshada K. Dhakade	Assistant Professor	ET Lab-II	6KS08	III Yr	VI			6		26
			P&S	8KS07	IV Yr	VIII				12	
C	Prof. Sushant P. Shirbhate	Assistant Professor	CP (SEC D)	1A4/1A8	I Yr	II	3		6		15
6	Prof. Susnant P. Snironate	Assistant Professor	CP (SEC E)	1A8	I Yr	II			6		1 15
			SE	6KS03/6KS07	III Yr	VI	3		6		
7	Prof. Dipali A.Sananse	Assistant Professor	OOAD	8KS01	IV Yr	VIII	3				24
			P&S	8KS07	IV Yr	VIII				12	
			DCN	4KS02/4KS06	II Yr	IV	3		6		
8	Prof. Dipti A. Mirkute	Assistant Professor	CP (SEC E)	1A4	I Yr	II	3				12
9	Prof.Pravin S. Bhagat	Assistant Professor	SPG	6KS01	III Yr	VI	3				24

			Cskill Lab-IV	6KS09	III Yr	VI			6		
			AI (Mech)	8ME03	IV Yr	VIII	3				
			P&S	8KS07	IV Yr	VIII				12	
			PEM	8KS02	IV Yr	VIII	3				
10	Prof. Sonali R. Waghe	Assistant Professor	OE-II(CLE)	6KS05	III Yr	VI	3				24
10			ET Lab-VI	8KS06	IV Yr	VIII			6		
			P&S	8KS07	IV Yr	VIII				12	
			OS	4KS03/4KS07	II Yr	IV	3		6		
11	Prof. Nikita D. Chandure Assistar	Assistant Professor	PE-V	8KS03	IV Yr	VIII	3				18
			ET Lab-V	8KS05	IV Yr	VIII			6		
	Total							2	66	96	213

Head,CSE Principal

Jawaharlal Darda Institute of Engineering and Technology Yavatmal.

DEPARTMENT OF MECHANICAL ENGG

TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2022-23

Table-2

SR.				_			TEACHING	/ PRAC	TICAL	HOURS	TOTAL
NO ·	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT CODE	YEAR	SEM.	тн.	TU.	PR.	P & S	TEACHING / PRACTICAL HOURS
1	Dr. U.V.Kongre	Associate Professor	Prof Ele- IV- Refir & Air Conditioning	8ME04 & 8ME06	IV Year	VIII	3		2		17
	, and the second	& Head Of Dept	Project	8ME07	IV Year	VIII				12	
2	Dr. R.U.Sambhe	Professor	Material Science	4ME01 & 4ME07	IInd Year	IV	3		4		19
			Project	8ME07	IV Year	VIII				12	
			Engg.Graphics (A)	1B4 & 1B8	Ist Year	II	3				
3	Dr. V.R.Gandhewar	Associate Professor	Operation Res & Tech	8ME01	IV Year	VIII	3				18
			Project	8ME07	IV Year	VIII				12	
			Machine Design & Drawing (2nd Chem)	4CH02	IInd Year Chem	IV	3				
4	Dr. S.V.Bhalerao	Associate Professor	Research Skills-Lab	6ME09	III rd Year	VI			4		19
			Project	8ME07	IV Year	VIII				12	
5	Prof A V Cailgrad	Assistant.	Design of M/C Elements	6ME01 & 6ME06	III rd Year	VI	3		4		15
5	Prof.A.V.Gaikwad	Professor	Dynamics Of Machines	6ME02 & 6ME07	III rd Year	VI	3	1	4		15

SR.				CLIDAD CT			TEACHING	/ PRAC	TICAL	HOURS	TOTAL
NO ·	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT CODE	YEAR	SEM.	тн.	TU.	PR.	P & S	TEACHING / PRACTICAL HOURS
			Engg.Graphics (B)	1B4 & 1B8	Ist Year	II	3		6		
6	Dr. R.M. Sherekar	Assistant Professor & Workshop	Workshop Practice	1A5	Ist Year	II			4		17
	211 THE STATE OF T	Superitendent	Computer Aided Design & Simulation	6ME08	III rd Year	VI			4		1,
7	Dr.M.S.Gorde	Assistant.	Workshop Practice	1A5	Ist Year	II			8		15
		Professor	Manufacturing Technology	4ME03 & 4ME08	II nd Year	IV	3		4		
			Open Elective-II (NES)	6ME05	IIIrd Year	VI	3				
8	Prof P. A. Mokhadkar	Assistant	Workshop Practice	1A5	Ist Year	II			4		14
	Prof P. A. Mokhadkar	Professor	Hydraulic & Pneumatic Systems	4ME05 & 4ME10	IInd Year	IV	3		4		14
		Assistant	Internal Combustion Engine	8ME03 & 8ME07	IV Year	VIII	3		2		
9	Dr S.S.Gaddamwar	Professor	Workshop Practice	1A5	Ist Year	II			8		17
			Energy Conversion-I	4ME02	IInd Year	IV	3	1			
			Engg.Graphics (C)	1B4 & 1B8	Ist Year	II	3		12		
10	Prof K.T.Dhakulkar	Assistant Professor	Professional Ele-I (NES)	6ME04	IIIrd Year	IV	3				18
		TOTAL							74	48	169

HOD PRINCIPAL

Jawaharlal Darda Institute of Engineering and Technology Yavatmal.

DEPARTMENT OF ELECTRONICS & TELECOMM. ENGINEERING TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2022-23

Date:- 13/01/2023 Table-2

SR. NO	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT	YEAR	SEM.	TEACH	ING/I		ΓICAL	TOTAL TEACHING/
•				CODE			TH.	TU.	PR.	P & S	PRACTICAL HOURS
1	Prof. U.W.Kaware (UWK)	Asst. Prof & HOD	Microwave Theory & Techniques	8ETC02	Final	VIII	3	0	2	12	18.5
	Pioi. O.W.Rawaie (OWR)	ASSL PIOL& HOD	Analog Circuits	4ETC02	Second	IV	1.5	0	0	12	16.5
			Prof Elect-V (Wireless Sen. N/w)	8ETC03	Final	VIII	3	0	0		
2	Prof. Ms.P.D.Pawar (PDP)	Asst. Prof	Communication Network	6ETC01	Third	VI	3	0	2	0	14
	Pioi. Ms.P.D.Pawai (PDP)	Asst. Pioi	Analog Circuits	4ETC02	Second	IV	0	0	4	U	14
			Mini Project	6ETC09	Third	VI	0	0	2		
			Analog Circuits	4ETC02	Second	IV	1.5	0	0		
3	Prof. Mrs.P.G.Kaushik (PGK)	Asst. Prof	Electronic Ckt Design Lab (Hardware + Software)	6ETC07	Third	VI	0	0	2	0	15.5
	,		Power Electronics	6EE06	Third	VI	4	0	4		
			Network Theory	4ETC03	Second	IV	4	0	0		
			Open Elect-II (Introduction to Python Programming)	6ETC04	Third	VI	3	0	2		
4	Prof. A.B.Rathod (ABR)	Asst. Prof	Computer Artitecture	6ETC02	Third	VI	4	0	0	0	16
			Embedded Systems	8ETC01	Final	VIII	3	0	2		
			Mini Project	6ETC09	Third	VI	0	0	2		

SR. NO	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT	YEAR	SEM.	TEACH	ING/I		ΓICAL	TOTAL TEACHING /
•	11212 01 11100211	2201011111011	0020201	CODE	12.22	32111	TH.	TU.	PR.	P & S	PRACTICAL HOURS
			Analog & Digital Communication	4ETC01	Second	IV	3	0	4		
			Prof. Elect-II (Satellite Comm)	6ETC03	Third	VI	3	0	0		
5	Prof. A. N. Shire (ANS)	Asst. Prof	Professional Elective-VI (Information Theory and coding)	8ETC04	Final	VIII	1.5	0	0	0	15.5
			Network Theory	4ETC03	Second	IV	0	0	2		
			Mini Project	6ETC09	Third	VI	0	0	2		
			Signals & Systems	4ETC04	Second	IV	3	0	4		
			Signals & Systems	4EE05	Second	IV	3	0	0		
6	Prof.A.A.Pachghare (AAP)	Asst. Prof	Professional Elective-VI (Information Theory and coding)	8ETC04	Final	VIII	1.5	0	0	0	15.5
			Network Theory	4ETC03	Second	IV	0	0	2		
			Mini Project	6ETC09	Third	VI	0	0	2		
7	Drof H C Langer (HCL)	Acet Drof	Embedded Systems	8EE01	Final	VIII	3	0	4	0	16
	7 Prof. H. G. Langer (HGL)	Asst. Prof	Micro. & Assembly Language	4KS04	Second	IV	3	0	6	U	10
		TOTAL						0	48	12	111

HOD PRINCIPAL

JAWAHARLAL DARDA INSTITUTE OF ENGINEERING AND TECHNOLOGY YAVATMAL. DEPARTMENT OF ELECTRICAL ENGINEERING TEACHING / PRACTICAL HOURS DISTRIBUTION FOR ODD SEMESTER SESSION 2022-23

Date:- 17/02/2023 TABLE-2

SR.	NAME OF		0.00	SUBJECT				TEACI ACTICA		URS	TOTAL TEACHING/
NO.	FACULTY	DESIGNATION	SUBJECT	CODE	YEAR	SEM.	TH.	TU.	PR.	P & S	PRACTICAL HOURS
			Analog & Digital Circuits	4EE04	II	IV	3	1	-	-	
1	DR. P.M. PANDIT	HOD, Associate Professor	Analog & Digital Circuits Lab	4EE08	II	IV	-	-	4	-	20
			Project & Seminar	8EE07	IV	VIII	-	-	-	12	
			Open Elective - II (EEC)	6EE05	III	VI	3	-	-	-	
2	PROF. A. D.	Assistant Professor	Power Systems - II	6EE02	III	VI	3	-	-	-	22
2	BORKHADE	Assistant Professor	Power Systems - II Lab	6EE07	III	VI	-	-	4	-	22
			Project & Seminar	8EE07	IV	VIII	-	-	-	12	
			Power System Protection	8EE02	IV	VIII	3	-	-	-	
,	PROF. A. S.	Ancietant Dunfasseu	Power System Protection - Lab	8EE06	IV	VIII	-	-	4	-	22
3	SHIRBHATE	Assistant Professor	Power Systems - I	4EE03	II	IV	3	-	-	-	22
			Project & Seminar	8EE07	IV	VIII	-	-	-	12	
			Basic Electrical Engineering (Sec- A)	IB3	I	II	3	2	-	-	
4	PROF. A. A. GOPHANE	Assistant Professor	Basic Electrical Engineering Lab (Sec- A)	IB7	I	II	-	-	6	-	16
	00111111		Basic Electrical Engineering (Sec- C)	IB3	I	II	3	2	-	-	
			Electromagnetic Fields	4EE01	II	IV	2	1	-	-	
5	PROF. P. R. KALE	Assistant Professor	Basic Electrical Engineering (Sec- B)	IB3	I	II	3	2	-	-	20
			Project & Seminar	8EE07	IV	VIII	-	-	-	12	

SR.	NAME OF		0.00	SUBJECT				TEACI ACTIC!		URS	TOTAL TEACHING/	
NO.	FACULTY	DESIGNATION	SUBJECT	CODE	YEAR	SEM.	TH.	TU.	PR.	P & S	PRACTICAL HOURS	
			Basic Electrical Drives & Control	4ME04	II	IV	3			-		
6	PROF. J. R. SAWANT	Assistant Professor	Basic Electrical Drives & Control - Lab	4ME09	II	IV			4	-	22	
	SAWANI		Control System Engineering	6ME03	III	VI	3			-		
			Project & Seminar	8EE07	IV	VIII	-	-	-	12		
			Electrical Measurements & Instrumentation	4EE02	II	IV	3	-	-	-		
8	PROF. A. P. BHURBHURE	Assistant Professor	Electrical Measurements & Instrumentation Lab	4EE06	II	IV	-	-	4	-	14	
			Professional Elective- VI (E&HV)	·	VIII	3	-	-	-			
			Electronic Technology Lab	4EE09	II	IV	-	-	4	-		
			Professional Elective- V (PCS)	8EE03	IV	VIII	3	-	-	-		
	PROF. K. S.	Assistant Des Conne	Professional Elective - II (IES)	6EE04	III	VI	3	-	-	-	10	
7	GULHANE	Assistant Professor	Basic Electrical Engineering Lab (Sec- B)	IB7	I	II	-	-	6	-	16	
			Computer Technology Lab	6EE09	III	VI	-	-	4	-		
	9 PROF. V. A. NAGPURE			Computer Aided Electrical Machine Design	6EE03	III	VI	3	-	-	-	
9		Assistant Professor	Computer Aided Electrical Machine Design Lab	6EE08	III	VI	-	-	4	-	17	
			Power Systems - I Lab	4EE07	II	IV	-	-	4	-		
		<u>-</u>	Basic Electrical Engineering Lab (Sec- C)	IB7	I	II	-	-	6	-		
	-				47	8	54	60	169			

Jawaharlal Darda Institute of Engineering and Technology Yavatmal.

DEPARTMENT OF CHEMICAL ENGINEERING

TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2022-23

Date:-09/01/2023

Table-2

SR.	NAME OF	DESIGNA	SUBJECT	SUBJEC	YEAR	SEM.	TEACHI	NG / PRA	CTICAL	HOURS	TOTAL TEACHING /	
NO.	FACULTY	TION		T CODE			TH.	TU.	PR.	P & S	PRACTICAL HOURS	
1	Dr. Ajay P. Pardey(APP)	Asst. Prof. & Head	PROFESSIONAL ELECTIVE-II (PROCESS EQUIPMENT DESIGN & DRAWING)	6CH04	III	VI	3	-	-		3	
			MINOR PROJECT	6CH08	III	VI				2	2	17
			PROJECT & SEMINAR	8CH07	IV	VIII				12	12	
2	Dr. Sanjay H.	Asso. Prof.	FLUID FLOW OPERATIONS	4CH03	II	IV	3				3	
	Amaley(SHA)		FLUID FLOW OPERATIONS-LAB	4CH08	II	IV			2		2	
			CHEMICAL REACTION ENGINEERING-II	8CH02	IV	VIII	3		-	-	3	22
			MINOR PROJECT	6CH08	III	VI				2	2	1
			PROJECT & SEMINAR	8CH07	IV	VIII				12	12]
3	Prof. Prakash R. Chavan(PRC)	Asst. Prof.	CHEMICAL ENGINEERING OPERATIONS-I (MECHANICAL OPERATIONS)	4CH05	II	IV	3				3	
			CHEMICAL ENGINEERING OPERATIONS-I(MECHANICAL OPERATIONS)-LAB	4CH10	II	IV			2		2	
			SYSTEM MODELLING	8CH03	IV	VIII	3	-	-	-	3	22
			ENVIRONMENTAL STUDIES (CHEM)	4ES06	II	IV	2				2	
			PROJECT & SEMINAR	8CH07	IV	VIII				12	12	
4	Prof. Vaishali S. Ghoderao(VSG)	Asst. Prof.	CHEMICAL ENGINEERING OPERATIONS- II (MASS TRANSFER-I)	6CH01	III	VI	3	1			4	
			CHEMICAL ENGINEERING OPERATIONS- II (MASS TRANSFER-I)-LAB	6CH06	III	VI			2		2	23
			TRANSPORT PHENOMENA	8CH01	IV	VIII	3			-	3	
			ENVIRONMENTAL STUDIES (ENTC)	4ES06	II	IV	2				2	
			PROJECT & SEMINAR	8CH07	IV	VIII				12	12	

SR.	NAME OF DESIGNA TION		SUBJECT	SUBJEC	YEAR	SEM.	TEACHI	NG / PRA	CTICAL	HOURS	TOTAL TEACHING/	
NO.	FACULTY	TION		T CODE			TH.	TU.	PR.	P & S	PRACTICAL HOURS	
5	Prof. Pravin M. Dawale(PMD)	Asst. Prof.	PROFESSIONAL ELECTIVE-IV (PETROCHEMICAL TECHNOLOGY)	8CH04	IV	VIII	3				3	
			CHEMICAL ENGINEERING PROCESS-II (ORGANIC CHEMICAL TECHNOLOGY)	6CH02	III	VI	3	-	-		3	24
			PROJECT & SEMINAR	8CH07	IV	VIII				12	12] 24
			ENVIRONMENTAL STUDIES (MECH)	4ES06	II	IV	2				2	
			PROFESSIONAL ELECTIVE-IV (PETROCHEMICAL TECHNOLOGY)-LAB	8CH05	IV	VIII			4		4	
6	Prof. Rasika R.	Asst. Prof.	APPLIED PHYSICAL CHEMISTRY	4CH01	II	IV	3				3	
	Bhumbur (RRB)		APPLIED PHYSICAL CHEMISTRY-LAB	4CH07	II	IV			2		2	1
			ENVIRONMENTAL STUDIES (EE)	4ES06	II	IV	2				2]
			OPEN ELECTIVE-II(RENEWABLE ENERGY SOURCES)	6CH05	III	VI	3	-	-	-	3	26
			CHEMICAL REACTION ENGINEERING-II-LAB	8CH06	IV	VIII			4		4	
			PROJECT & SEMINAR	8CH07	IV	VIII				12	12	
7	Prof. S. D. Tayade (SDT)	Asst. Prof.	COMPUTER PROGRAMMING & APPLICATIONS	6CH03	III	VI	3	1			4	15
			COMPUTER PROGRAMMING & APPLICATIONS-LAB	6CH07	III	VI			2		2	15
			CHEMICAL ENGINEERING THERMODYNAMICS-II	4CH04	II	IV	3				3	
			ENVIRONMENTAL STUDIES (CSE+TEXT)	4ES06	II	IV	4				4	
			CHEMICAL ENGINEERING THERMODYNAMICS-II-LAB	4CH09	П	IV			2		2	
			TOTAL	•	•	•	41	1	12	64	118	149

HOD Chemical Engg

JAWAHARLAL DARDA INSTITUTE OF ENGINEERING AND TECHNOLOGY YAVATMAL

DEPARTMENT OF CIVIL ENGINEERING

TEACHING PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

SESSION 2022-23

TABLE 2

Sr.	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT	YEAR	SEM.	PR	TEAC	CHING AL HO		TOTAL TH/PR
No.				CODE			TH	TU	PR	P&S	HOURS
1	D. D. C. Tat. a. a.k.	District Defense	Mini Project	6CE09	III	VI				2	14
1	Dr. R. S. Tatwawadi	Principal, Professor	Project & Seminar	8CE07	IV	VII				12	14
			Engineering Mechanics (Section D)	1A3	I	II	3	2			
2	Prof. R. N. Pantawane	HOD, Assistant Professor	Mini Project	6CE09	III	VI				2	19
			Project & Seminar	8CE07	IV	VII				12	
3	Prof. D. S. Pattebahadur	Assistant Professor	Hydrology and water Resource Engineering	4CE02,08	II	IV	3		4		19
			Project & Seminar	8CE07	IV	VII				12	
4	Prof. K. D. Manwar	Assistant Professor	Fluid Mechanics	6CE03,08	III	VI	3		6		21
4	Prof. K. D. Maliwar	Assistant Professor	Project & Seminar	8CE07	IV	VII				12	21
5	Prof. A. R. Bansod	Assistant Professor	Environmental Engineering-I	6CE02,07	III	VI	3		6		21
5	Prof. A. R. Dalisou	ASSISTANT PROTESSOR	Project & Seminar	8CE07	IV	VII				12	21
6	Duof C N Vitor	Assistant Professor	Geotechnical Engineering-I	4CE04,10	II	IV	3		4		19
0	Prof. S. N. Kitey	Assistant Professor	Project & Seminar	8CE07	IV	VII				12	19
			Building Planning and Designing & CAD	4CE01,07	II	IV	3		4		
7	Prof. S.A. Chavan	Assistant Professor	Construction project Management	8CE01	III	VI	3				12
			Mini Project	6CE09	III	VI				2	
			Surveying	4CE03,09	III	VI	3		4		
8	Prof. N. B. Kothari	Assistant Professor	Mini Project	6CE09	III	VI				2	21
			Project & Seminar	8CE07	IV	VII				12	
Sr.	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT	YEAR	SEM.		TEA(HING	ί,	TOTAL

				CODE			PR	ACTIC	AL H	DURS	TH/PR
No.				CODE			TH	TU	PR	P&S	HOURS
9	Prof. A. V. Gorle	Assistant Professor	Engineering Mechanics (Section E)	1A3,7	I	II	3	2	6		23
9	Pioi. A. v. Gorie	Assistant Professor	Project & Seminar	8CE07	III	VI				12	23
			Structural Analysis- I	4CE05	II	IV	3	1			
10	Prof. P. N. Wahane	Assistant Professor	Design of Steel Structures	6CE01,06	III	VI	3	1	6		16
			Mini Project	6CE09	III	VI				2	
			Environmental Engineering-I	6CE05	III	VI	3		6		
11	Prof. M. M. Ningurkar	Assistant Professor	Open elective-II (Introduction to Earthquake Engineering)	6CE05	III	VI	3				14
			Mini Project	6CE09	III	VI				2	
			Professional Elective-II (Advanced Construction Materials)	6CE04	III	VI	3				
12	Prof. R. M. Puranik	Assistant Professor	Construction Economics & Estimating - Costing	8CE02,05	IV	VII	3		6		14
			Mini Project	6CE09	III	VI				2	
			Engineering Mechanics (Section D)	1A7	I	II			6		
13	Prof. S. S. Pawar	Assistant Professor	Environmental Science	4ES06	II	IV	2				13
15	P101. 5. 5. Pawai	Assistant Professor	Professional Elective-V	8CE04	IV	VII	3				13
			Mini Project	6CE09	III	VI				2	
							50	6	58	112	226

Head of Dept. Principal

Jawaharlal Darda Institute of Engineering and Technology Yavatmal. DEPARTMENT OF MATHEMATICS TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER Session 2022-23

Date:-18/02/2022 Table-2

Date:-10/02/2022 Table-2											
CID.							TEACHING	/ PRAC	CTICAL	HOURS	TOTAL
SR. NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT CODE	YEAR	SEM.	тн.	TU.	PR.	P & S	TEACHING / PRACTICAL HOURS
1	Dr. A.Ameen	Associate Professor & HOD	Engineering Mathematics-I	1A1	First Year (Section-D)	II	3	2			5
2	Dr.R.P.Wankhade	Assistant Professor	Engineering Mathematics-II	1B1	First Year (Section-A)	II	3	2			5
2		Assistant Professor	Engineering Mathematics-II	1B1	First Year (Section-B)	II	3	2			5
2	Duef W.C. Chanden	Assistant Duefosson	Engineering Mathematics-II	1B1	First Year (Section-C)	II	3	2			5
3	Prof. K.S.Chandan	Assistant Professor	Engineering Mathematics-I	1A1	First Year (Section-E)	II	3	2			5
		TO	ΓAL		15	10			25		

HOD

Jawaharlal Darda Institute of Engineering and Technology Yavatmal. DEPARTMENT OF PHYSICS TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2022-23

Date:-21/04/2023 Table-2

	=1/0 i/=0=0			rubic =							
							TEACH	ING / PRAC	CTICAL HO	URS	TOTAL
SR. NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT CODE	YEAR	SEM.	TH.	TU.	PR.	P & S	TEACHING / PRACTICAL HOURS
1	Prof.S.T.Taide	A cot Dwof	Engineering Dhysics	1 4 2	1st D	II	4		6		10
1	Prof.S.1.1 alue	Asst.Prof.	Engineering Physics	1A2	1St E	II	4		6		10
		7	TOTAL		8		12		20		

Note: considering two section in EVEN sem in Group A

HOD PHYSICS PRINCIPAL

Jawaharlal Darda Institute of Engineering and Technology Yavatmal. DEPARTMENT OF CHEMISTRY

TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2022-23

Date:-21/04/2023 Table-2

							TEACH	ING / PRAC	G / PRACTICAL HOURS		TOTAL
SR. NO.	NAME OF FACULTY	DESIGNATIO N	SUBJECT	SUBJEC T CODE	YEAR	SEM.	TH.	TU.	PR.	P& S	TEACHING / PRACTICAL HOURS
1	Prof. D. H. Bhaid	Asst.Prof.	Engineering Chemistry	1B2	1st	II	8		6		14
2	Prof. R. K. Mankar	Asst.Prof.	Engineering Chemistry	1B2	1st	II	4		12		16
		T	OTAL				12		18		30

Note: considering two section in odd sem in Group B

HOD CHEMISTRY PRINCIPAL

Jawaharlal Darda Institute of Engineering and Technology Yavatmal.

DEPARTMENT OF Humanity and Social Science

TEACHING / PRACTICAL HOURS DISTRIBUTION FOR EVEN SEMESTER

Session 2022-23

Date:-01/03/2022

					TEACHING / PRACTICAL HOURS				TOTAL TEACHING		
SR NO	NAME OF FACULTY	DESIGNATION	SUBJECT	SUBJECT YEAR SEI		SEM.	тн.	TU.	PR.	P & S	PRACTICAL HOURS
1		Assistant Professor	Economics of Engineering	6ETC05	3	6th	3	0	0	0	3
2		Assistant Professor	Values and Ethics	4ETC05	2	4th	3	0	0	0	3
3	Dr.S.S.Patalbansi	Assistant Professor	COMMUNICATION Skills (lab) Sec-A	1B5	1	2nd	0	0	4	0	12
4		Assistant Professor	COMMUNICATION Skills (lab) Sec-B	1B5	1	2nd	0	0	4	0	12
5		Assistant Professor	COMMUNICATION Skills (lab) Sec-C	1B5	1	2nd	0	0	4	0	12
	TOTAL						6	0	12	0	42

HOD

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 and project 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 and students are instructed to follow them. The complete internal evaluation is properly scheduled 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 of 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 are instructed 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 publications.

15.6.6 Student's assessment of Faculty, Systemin 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:

JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Academic Calendar for the Session 2022-2023 (Table-1)

Sr.	Activity Details	Commencement	Cessation	No of
No				Days
1.	Academic Session (First Session)	01 st July, 2022.	30 th November, 2022.	110
2.	Conduction of Classes (3 rd & 4 th Year)	18 th July, 2022.	12 th November, 2022.	89
	(First Session – Odd Semester)			
3.	Personality Development & Soft-skill classes	18 th July, 2022.	12 th November, 2022.	89
4.	Commencement of I st Sessional Exam. (3 rd & 4 th Year) (Monday & Thursday)	25 th August, 2022.	12 th September, 2022	06
5.	Conduction of Classes (2 nd Year) - Tentative (First Session – Odd Semester)	12 th September, 2022.	17 th December, 2022.	75
6.	Commencement of II nd Sessional Exam. (3 rd & 4 th Year) (Monday & Thursday)	03 rd October, 2022.	20 th October, 2022.	06
7.	Commencement of I st Sessional Exam. (2 nd Year) (Every Day)	17 th October, 2022.	22 th October, 2022.	06
8.	Winter Vacation	24 th October, 2022.	31 st October, 2022.	08
9.	Commencement of III rd Sessional Exam. (3 rd & 4 th Year) (Everyday)	07 th November, 2022.	14 th November, 2022.	06
10.	Preparation Leave	15 th November, 2022.	30 th November, 2022.	15
11.	Commencement of II nd Sessional Exam. (2 nd Year) (Every Day)	24 th November, 2022.	30 th November, 2022.	06
12.	University Winter Exam. (As per University time table) (Theory & Practical).	Tentative Dates 01 st December, 2022.	21 st January, 2023.	45
13.	Commencement of III rd Sessional Exam. (2 nd Year) (Every Day)	12 th December,2022.	17 th December,2022.	06
14.	Academic Session (Second Session)	23 rd January, 2023.	27 th May, 2023.	98
15.	Conduction of Classes (2 nd , 3 rd & 4 th Year) (Second Session –Even Semester)	01 st February, 2023.	27 th May, 2023.	91
16.	Commencement of I st Sessional Exam. (2 nd , 3 rd & 4 th Year) (Monday & Thursday)	13 th March,2023.	03 rd April, 2023.	06
17.	Commencements of II nd Sessional Exam. (2 nd , 3 rd & 4 th Year) (Monday & Thursday)	24 th April, 2023.	15 th May, 2023.	06
18.	Submission & Presentations of Final Year Thesis/ Minor Projects	22 nd May, 2023.	27 th May, 2023.	06
19.	Commencement of III rd Sessional Exam. (2 nd , 3 rd & 4 th Year) (Everyday)	22 nd May, 2023.	27 th May, 2023.	06
20.	University Summer Exam. As per University Time-Table. (Theory & Practical)	Tentative dates 29 th May, 2023.	01 st July, 2023.	29
21.	Industrial Tour for Students (for Compulsory Branches)	After completion of final exam.		
22.	Commencement of next academic session 2023-2024.	03 rd July, 2023.		

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 01/08/2022 and Final Fees up to 31/12/2022.
- **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.

Total No. of Instructional Days for year 2022-2023

Semester	Session Dates	No. of Days
Odd Semester 3 rd & 4 th Year	18 th July,2022 to 12 th November, 2022	89
Odd Semester 2 nd Year (Tentative)	12 th September, 2022 to 17 th December, 2022	75
Even Semester 2 nd , 3 rd & 4 th Year	01st February,2023 to 27th May, 2023	91

Note: - All the departments of J.D.I.E.T., Yavatmal should follow the Academic Calendar and guidelines For 2022-2023.

- **1.** This academic calendar is parallel with Sant Gadge Baba Amravati University Gazette Part Two No. 74/2022 dated 27/06/2022 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 2022-2023

(Table-2)

Sr.No.	Holidays & Festivals	Date & Day
1.	Holiday "Moharum"	09 th August, 2022, Tuesday.
2.	Holiday "Rakshabandhan"	11 th August, 2022, Thursday.
3.	Independence Day (Flag Hoisting)	15 th August, 2022, Monday.
4.	Holiday "Parsi New Year" (Shahenshahi)	16 th August, 2022, Tuesday.
5.	Holiday "Shri Ganesh Chaturthi"	31 st August, 2022, Wednesday.
6.	Holiday "Anant Chaturdashi"	09 th September, 2022, Friday.
7.	Holiday "Dasara"	05 th October, 2022, Wednesday.
8.	Holidays "Diwali" (8 Days)	24 th -31 st October, 2022. (Monday To Monday)
9.	Republic Day (Flag Hoisting)	26 th January, 2023, Thursday.
10.	Holiday "Mahashivratri"	18 st February, 2023, Saturday.
11.	Holiday "Holi" (Second Day)	07 th March, 2023, Tuesday.
12.	Holiday "Gudhi Padwa"	22 th March, 2023, Wednesday.
13.	Holiday "Shriam Navmi"	30 th March, 2023, Thursday.
14.	Holiday "Mahavir Jayanti"	04 th April, 2023, Tuesday.
15.	Holiday "Good Friday"	07 th April 2023, Friday.
16.	Holiday "Dr. Babasaheb Ambedkar Jayanti"	14 th April 2023, Friday.
17.	Holiday "Ramzan Id" (Id-Ui-Fitar)	22 th April 2023, Saturday.
18.	Holiday "Maharashtra Day"	01 st May, 2023, Monday.
19.	Holiday "Buddha Pournima"	05 th May, 2023, Friday.



JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL

Administrative / Events and Activities Calendar for the Session 2022-2023 (Table-3)

Odd Semester

Sr. No.	Activity Details	Commencement	Cessation	No. of Days
01.	Last Date of College Fees Submission (Ist Installment- Excluding Scholarship)	18 th July, 2022.	01 st August, 2022.	
02.	Departmental/ Centralized Portfolio work completion status report of Staff Submission (Session 2021-22)	01 st August, 2022.	13 th August, 2022.	12
03.	Reformation of Departmental Clubs	01 st August, 2022.	13 th August, 2022.	02
04.	College Grievances Redressal Committee Meeting	01 st August, 2022.	13 th August, 2022.	01
05.	Student Development Cell Committee Meeting	01 st August, 2022.	13 th August, 2022.	01
06.	Media Center Committee Meeting	01 st August, 2022.	13 th August, 2022.	01
07.	Disability Resource Center Committee Meeting	01 st August, 2022.	13 th August, 2022.	01
08.	Committee for SC/ST Meeting	01 st August, 2022.	13 th August, 2022.	01
09.	Entrepreneurship Development Cell Committee Meeting	01 st August, 2022.	13 th August, 2022.	01
10.	Internal Complaint Committee Meeting	01 st August, 2022.	13 th August, 2022.	01
11.	NSS work to start / NSS activity (Project Rainwater Harvesting, Blood Donation Camp etc.) on every Saturday	01 st August, 2022.	12 th November, 2022.	15
12.	I.S.T.E., Student Chapter Reformation	01 st August, 2022.	13 th August, 2022.	01
13.	Last Date of College Fees Submission (II nd Installment- Excluding Scholarship)	02 nd August, 2022.	31 st December, 2022.	
14.	Independence Day (Flag Hoisting)	15 th August, 2022, at 7.30A.M.		01
15.	C.D.C. Meeting & Governing Body Meeting	August, 2022.	August, 2022.	01
16.	Mega Social Event	August, 2022.	August, 2022.	01
17.	Strategic Planning Committee Meeting	August, 2022.	August, 2022.	01
18.	Display list - less attendance and letters to parents for likely detention (I)	01 st September, 2022.	08 th September, 2022.	03
19.	Staff Council Meeting	05 th September, 2022.	10 th September, 2022.	01

20.	Students' Feedback- First	19 th September, 2022.	30 th September, 2022.	02
21.	NIRF Ranking preparations	26 th September, 2022.	Till submission of Report, Tentatively in January, 2023.	
22.	Sports Participation of Students at University Level	September, 2022.	November, 2022.	
23.	Departmental Academic Committee (DAC) Meeting	September, 2022.	September, 2022.	01
24.	Youth Festival Participation of Students at University Level	September, 2022.	October, 2022.	
25.	Students' Council Meeting	September, 2022.	September, 2022.	01
26.	Mock Fire Drill/ Evacuation Drill.	September, 2022.	September, 2022.	01
27.	Parents Meet of All Departments	08 th October, 2022. 2 nd Saturday	22 th October, 2022. 4 th Saturday	02
28.	Display list - less attendance and letters to parents for likely detention (II)	10 th October, 2022.	15 th October, 2022.	02
29.	Result Analysis of Last Even Semester (In 10 days after declaration of Results)	Tentatively in October, 2022.		
30.	Students' Feedback- Second	01 st November, 2022.	05 th November, 2022.	03
31.	Display list - less attendance and letters to parents for Final detention (III)	07 th November, 2022.	14 th November, 2022.	03
32.	College Academic Advisory Board Meeting	November, 2022.	November, 2022.	01
33.	Internal Academic Audit And API (Session 2021-22)	01 st December, 2022.	31 st December, 2022.	27
34.	Updating of Service Books (Office + Personal Copies)	01 st December, 2022.	31 st December, 2022.	27
35.	R & D/ Research Papers/ Research Proposals/ Grants Proposals- Related Work	12 th December, 2022.	31 st January, 2023.	41
36.	N.B.A./ N.A.A.C./ A.I.C.T.E./ D.T.E/NPTL– Related Work	12 th December, 2022.	31 st January, 2023.	41
37.	S.T.T.P/ Workshops/ Refresher Courses/ F.D.P./ Academic Audit etc. for Staff	12 th December, 2022.	31 st January, 2023.	8-15

Even Semester

Sr. No.	Activity Details	Commencement	Cessation	No. of Days
01.	Republic Day (Flag Hoisting)	26 th January, 2023.	7.30A.M.	
02.	Mega Social Event	January, 2023.	January, 2023.	01
03.	Recreational Activity if any	January, 2023.	January, 2023.	01
04.	NSS work to start / NSS Camp activity	January, 2023.	May, 2023.	15
	(Project Rainwater Harvesting, Blood			
	Donation Camp etc. on every Saturday)			
05.	Result Analysis of Last Odd Semester (In	Tentatively in		
	10 days after declaration of Results)	February, 2023.		
06.	Gathering & Extra Curricular Activities,	February, 2023.	February, 2023.	03
	(Alumni Meet, Parent Meet, etc.)			
07.	Display list - less attendance and letters to	13 th March, 2023.	18 th March, 2023.	03
	parents for likely detention (I)			
08.	Student's Council Meeting	13 th March, 2023.	25 th March, 2023.	01
09.	Staff Council Meeting	13 th March, 2023.	25 th March, 2023.	01

10.	College Grievances Redressal Committee Meeting	13 th March, 2023.	25 th March, 2023.	01
11.	Student Development Cell Committee Meeting	13 th March, 2023.	25 th March, 2023.	01
12.	Media Center Committee Meeting	13 th March, 2023.	25 th March, 2023.	01
13.	Disability Resource Center Committee Meeting	13 th March, 2023.	25 th March, 2023.	01
14.	Committee for SC/ST Meeting	13 th March, 2023.	25 th March, 2023.	01
15.	Entrepreneurship Development Cell Committee Meeting	13 th March, 2023.	25 th March, 2023.	01
16.	Internal Complaint Committee Meeting	13 th March, 2023.	25 th March, 2023.	01
17.	Departmental Academic Committee (DAC) Meeting	March, 2023.	March, 2023.	01
18.	Students' Feedback- First	10 th April, 2023.	15 th April, 2023.	02
19.	Publication of College Magazine	24 th April, 2023.	29 th April, 2023.	01
20.	Display list - less attendance and letters to parents for likely detention (II)	24 th April, 2023.	29 th April, 2023.	03
21.	National level Paper Presentation Competition & Project Exhibition for Students of All Departments.	April, 2023.	April, 2023.	1-2
22.	Departmental Magazine Publication	April, 2023.	April, 2023.	01
23.	Parents Meet of All Departments	13 th May, 2023. 2 nd Saturday	27 th May, 2023. 4 th Saturday	02
24.	Students' Feedback- Second	16 th May, 2023.	20 th May, 2023.	02
25.	Display list - less attendance and letters to parents for Final detention (III)	22 th May, 2023.	27 th May, 2023.	03
26.	R & D/ Research Papers/ Research Proposals/ Grants Proposals- Related Work	29 th May, 2023.	01 st July, 2023.	29
27.	N.B.A./ N.A.A.C./ A.I.C.T.E./ D.T.E/ NPTL - Related Work	29 th May, 2023.	01 st July, 2023.	29
28.	S.T.T.P/ Workshops/ Refresher Courses/ F.D.P./ Academic Audit etc. for Staff	29 th May, 2023.	01 st July, 2023.	8-15
29.	College Academic Advisory Board Meeting	May, 2023.	May, 2023.	01
30	Workshops/ Training Programmes etc. for Students.	May, 2023.	June, 2023.	8-15
31	Stock Verification	May, 2023.	June, 2023.	07
32	Internal Academic Audit And API	May, 2023.	June, 2023.	07
33	Departmental/ Centralized Portfolio work completion status report of Staff submission	May, 2023.	June, 2023.	09
34	Scrap Disposal & Removal of Obsolescence	May, 2023.	June, 2023.	
35	Annual progress Report of Departments Submission	June, 2023.	June, 2023.	15
36	Annual progress Report of College Submission	June, 2023.	June, 2023.	15

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

Sr. No	Programme	Details	2022-23	2021-22	2020-21
1	Engineering & Technology	Enrollment	246	275	317
		Placement	129	182	159

17. List of Research Projects/Consultancy Works

17.1 Number of Projects carried out, Funding agency Grant Received

Sr. No	Year	Name of Investigator	Particulars	Grants Sanctioned (Rs)
01	2022-23	Dr. S. K.	Funding Agency: Rajiv Gandhi Science	1,9 Lacs
		Soni	and Technology Commission(RGSTC)	Sanctioned,
			Title: Design and fabrication of solar	1.475 Lacs
			powered portable silk reeling machine	(Received 1 st
				installment)
02	2021-22	Dr. S. V. Bhalerao	Funding Agency : MSME Government of India	14.00 Lakhs
			Title: Developmentofan advanced	
			Digital Image Processing System for	
			Automatic Thermal Mapping of Aero	
0.0	2024 22	D 0 1/	Gas Turbine Engine Components.	4 7 11
03	2021-22	Dr. S. K. Soni	Funding Agency: Unnat Bharat Abhiyan, IIT, Delhi	1 Lakh
			Title: Installation of Cow urine	
			distillation plant for the villagers at	
			Hiwari (Arjuna), Dist. Yavatmal	
04	2019-22	Dr. P. R.	Funding Agency : Department of Science	27,57,948/-
		Tayade	& Technology (DST), New Delhi	
			Title: Device Development in Carrot	
			Juice as a good for cancer patients.	

17.2 Industry Linkage

Sr. No.	Name of Industry
1	Rashtriya Chemical & Fertilizers Ltd., (RCF), Thal Unit, Tq. Alibag, Dist – Raigad – 402
	208 (MS)
2	Raymond's UCO Denim Pvt. Ltd., Plot No. C-1, MIDC, Lohara, Yavamal – 445 001
3	Saurer Textile Solutions Pvt. Ltd, Mumbai, Unit 504, 5th Floor, Ganapatrao Kadam Marg,
	Lower Parel (W), Mumbai- 400 013
4	Green Light Solution, Yavatmal
5	Vasantrao Naik College of Agricultural

	Biotechnology, Yavatmal-44500		
6	UDYOGWARDHINI		
	Shikshan Sanstha, 3 Nirman Inspire, Kanherewadi, Opp Old CBS, Nashik-422001		
	Ph-02532597449		
	Email udyogwardhini@gmail.com		
	www.udyogwardhini.com		
7	Prolific System and Technology Pvt. Ltd, Nagpur		
8	Sara SpintexPvt. Ltd, Yavatmal		
9	Cloud Counselage Pvt, Ltd (1 Springboard, 1 & @ Floor, Kagalwala House, Behind Metro		
	House Plot No 175, CST Road BKC ,Kalina, MUMBAI-400098.		
	Emailharshadatopale@cloudcounselage.com		
10	Ankita Auto Coaters		
	Gat no. 223, Talegaon road, Near Vishal vishaw, Sanaswadi, Shirur, Pune-4012208		
	Contact No. :-9921009311		
	Email:- Ankitaautocoaters@gmail.com		
11	Laksh Design Solution, Yavatmal.		
12	S.P.Auto Engineering, Gate no. 83, B.U. Bhandari Industrial Estate, Sanaswadi, Shirur,		
	Dist. Pune		
13	G Plast Industries		
	Gate No. 398/A, Urawade Nera Rudra garden, Lavasa Road, Pune-412108		
14	Lars Enviro Pvt. Ltd.,		
	168,Nelco Society, Subhash Nagar,		
	Nagpur-440022, India(M.S.)		
15	Genius Polymer Industries, Gat No. 1205/A, Near Lokim Godrej Company, Khandala,		
	Dist. Satara		
16	NVH Consultency, TB-6 Dargah Road, Pratap Nagar,		
17	COE(Centre of Excellence) in Nonwovens, Ichalkaranji		
18	J.J.Fine Spun PVT Ltd Akola.		
19	Rana Denim Pvt. Ltd. Yavatmal.		
20	MAG Solvics Private Limited Coimbatore(T.N)		
21	Resham Sutra Pvt.Ltd, Ashreya, Bariatu Road Ranchi 834009.		

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this 20th day of July 2022,

BETWEEN

Jawaharlal Darda Institute of Engineering & Technology, Yavatmal established in the year 1996 and located at Plot No. P-6, MIDC Lohara, Yavatmal – Pin No 445001, Maharashtra, represented herein by Dr. R. S-Tatwawadi, Principal. (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

MAG Solvics Private Limited Coimbatore (T.N), a Private Company duly incorporated under Companies Act, of India, having local business address at 149/5, Dyanamic Center, Salavampalayam (P.O), Kinathukadavu, Coimbatore-642109 and represented herein by Mr. Dhandayuthapani Chidambaram, Direcor, MAG Solvics Pvt Ltd Coimbatore (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators).

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

WHEREAS:

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- A) First Party is a Higher Educational Institution in the field of technology and engineering,
- B) Second Party is a multi- product, multi- market enterprise that provides total testing solutions and online monitoring solutions for all the segments of Textile industry.
- C) First Party had approached the Second Party with their intention to get their 'Textile and Fiber Labortory collbrated with Second Party. This collaboration will facilitate the second party for Industrial Training, Guest Lectures, Internships of its Students, Reasearch Projects, Testing and Consultancy work and any other Skill Based Trainings,
- 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 Textile and Fiber Labortory 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 Industrial Visits: The Second Party will facilitate the Faculty and Students of the First Party to visit its Industrial Sites. The duration of Industrial Visits can be decided mutually by both the

Page 1 of 3

parties.

- 2.2 Internships and Training of Students: Second Party will facilitate Internship and training to the students of the First Party at its Industrial Sites with sole cost of the account of First Party.
- 2.3 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the recent technological trends in industries & other on need basis.
- 2.4 Accreditation: This MOU will be used by First Party for its accreditation process in order to exhibit Industry Institute Interaction activities.
- 2.5 Techical Support For Textile and Fiber Labortory: Second Party will facilitate technical support to upkeep and maintain the machines supplied by them to First Party during establishment of Textile and Fiber Labortory with sole concessional cost to the account of First Party.
- 2.6 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 at the site of First Party.
- 2.7 Research and Development: Second Party may initiate Research and Development "R & D" activities of its interest by using First Party Facilities, Faculties and Student. Second Party will be the sole owner of R & D outcome under this MOU without any charges.
- 2.8 Cost Commitments: First Party shall bear all the cost involved in clause 2.1 to 2.5.
- 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 years, 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 construed 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.
- 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

Page 2 of 3

through arbitration proceedings under the Arbitration and Conciliation Act 1996 and amendments thereof. The place arbitration shall be Mumbai and language of the proceedings shall be in English. Moreover, the Courts of Mumbai shall have exclusive jurisdiction.

Contact Person:

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

	First Party	Second Party
Particulars		Mr. Dhandayuthapani Chidabaram
Name	Dr. R.S.Tatwawadi	Direcor, MAG Solvics Pvt. Ltd,
Designation	Principal	Combatore
	+91 9922016222	+91 7667844803
Telephone No.	+91 9922010222	cd_pani@yahoo.com
Email id	principal@jdiet.ac.in	www.magsolvics.com/
Web Address	www.jdiet.ac.in	www.mageerriee.ee
GST No	:-	
Company Reg.No		

In case, any person leaves, the parties shall intimate contact person details of new person for the AAG SOLVICS PVT. LTD., purpose of this MOU.

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For Jawaharlal Darda Institute of
Name: Dr. R.S. Awayaya Darda Engineering & Technology

Seal of First P ESTD Signed:

Director For MAG Solvics Pvt. Ltd

Name: Mr. Dhandayuthapani Chidabaram

Date: 20/7/23

Place:

Seal of Second Part

WITNESSES

- G.S. Kalcad, HOD, Sign-
 - S.K. Soni, Associate Sign-

Sign-

Sign-

Page 3 of 3



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Government of National Capital Territory of Delhi

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Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document -

Property Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

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: SUBIN-DLDL79370397075490822499V

: RESHAM SUTRA PVT LTD

: Article 5 General Agreement

Not Applicable

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DESHAWSTITRA PVT LTI

BESHAM SUTBA PVT LTD

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(One Hundred only)





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MEMORANDUM OF UNDERSTANDING (MOU)

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Statutory Alert:

- The authenticity of this Stamp certificate should be verified at 'www.shotlestamp.com' or using e-Stamp Mobile App of Stock Holding.
 App discrepancy in the details on this Certificate and as available on the website. Mobile App readers it invalid.
- 2 The onus of checking the legitimacy is on the users of the certificate

This MOU is made and entered into on this 25th day of January 2023 by and between -

1. Jawaharlal Dadra Institute of Engineering & Technology (JDIET), Lohara, MIDC, Yavatmal, Maharashtra 445001,an unaided engineering institute and affiliated to the Sant Gadge Baba Amravati University, RAMCHANDRA Amravati through Dr. hereinafter referred to as, the 'FIRST PARTY'.

2. Resham Sutra PVT. LTD., a company duly incorporated under the Companies Act 1956, through its Director Mr. KUNAL VAID having it registered office at 'Ashreya' Bariatu Road, Ranchi 834009 and Works office at 738 Chevra Mod, Mundka Udyog Nagar (North), Rohtak Road, New Delhi 110041,

hereinafter referred to as the SECOND Party'.

The expression First Party and Second Party shall, unless repugnant to the context, subject or meaning thereof, be deemed to mean and include their successors and permitted assigns. The Parties to this Agreement shall be referred to herein, collectively as 'Parties'.

WITNESSETH:

WHEREAS, First Party is an unaided engineering institute and affiliated to the Sant Gadge Baba Amravati University, Amravati. It was established in 1996 with the motto of providing qualitative technical education in the Vidarbha region of Maharashtra.

WHEREAS, Second Party is a company engaged in conceptualizing modelling, designing, development, assembly, manufacture, installation and commissioning of various kinds of machines for rural silk yarn and textiles production operating on solar energy or other energy systems, Solar Power Products, equipment, appliances and applications, of different designs, sizes and specifications and their parts, components, sub-assemblies, attachments, peripherals, CKD kits [hereinafter collectively referred to as the "Products"] used in various parts of machines and applications, is willing to collaborate with the First Party to design, develop and improvise Post cocoon related machines and other solar powered applications.

WHEREAS, First Party is an unaided engineering institute and affiliated to the Sant Gadge Baba Amravati University, Amravati and is interested in developing and promoting engineering & technological innovations for the advancement of local applications and has approached the second party to collaborate to develop new varieties of Solar powered and other kinds of machines and other Products for various functions related to production of silk yarn and other textiles and apparels in the State of Maharashtra and also to make improvements in them and to promote their usage among the general population in the Vidarbha region of Maharashtra or elsewhere.

WHEREAS, The Second Party has done and is involved in doing continuous research and development work for improving the working, efficiency and quality of solar powered machine and other applications and Products and has gained and is

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having significant knowledge and experiences in this field. It is recognized by the Central Silk Board, Ministry of textiles and has received various national and international awards and recognitions for its work in design, development, manufacture and propagation of various technologies for rural livelihood generation and improvement.

NOW, THEREFORE, in consideration of the foregoing premises and covenants hereinafter set forth, the parties hereto agree as follows:

ARTICLE 1: GENERAL OBLIGATION

Subject to the terms and conditions set forth herein, the Parties hereby agrees to collaborate with for design, development and improvement in the Products, which the Parties shall decide from time to time. The parties also mutually agree to co-operate with and assist each other and provide all required support and assistance as per the respective roles and responsibilities as provided under this agreement, in the process of invention, research and development of new varieties and types of machines and applications for silk production related machines and making improvements in such machines and applications.

ARTICLE 2: ROLES AND RESPONSIBILITIES OF THE FIRST PARTY

- 2.1 The First Party shall be responsible for providing inputs for development of machines in post cocoon sector as well as other related yarn and textiles requirements for the region of Vidarbha, Maharashtra.
- 2.2 The First Party shall be instrumental in conducting Research and Development activities for design, development and improvement in activities related to silk production and other related yarn and textiles production and shall also be financing the project appropriately.
- 2.3 The First Party shall carry out laboratory and field trials of the machines in post cocoon sector as well as other related yarn and textile machines and applications developed as a part of this agreement. The First party shall allow personnel of the second party to be present and participate in all such trials and shall at all times share the data, results and findings of the

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- laboratory and field trials conducted by them directly or through other agencies.
- 2.4 The First Party shall conduct demonstrations, workshops and training to increase awareness and promote in the state of Maharashtra, the machines and other products developed as a part of this agreement.
- 2.5 The First Party shall provide and also assist the Second Party in providing, adequate training for assembling and repair and maintenance of the machines in the state of Maharashtra.
- 2.6 The First Party undertakes to procure at all times during the existence of this agreement, such Products and assemblies, sub-assemblies, parts and components exclusively from the Second Party until and unless the Second Party is not able to supply the same. The First Party undertakes to make payment of all supplies and services received from the Second Party in terms of this Agreement, in accordance with the terms and within the period as mutually agreed and stated in the order accepted/invoices submitted by the Second Party.

ARTICLE 3: ROLES AND RESPONSIBILITIES OF THE SECOND PARTY

- 3.1 The Second Party shall be responsible for effectively and efficiently providing the Products, its components, assemblies, sub-assemblies, equipments, solar panels etc to the First Party as per the terms and conditions agreed to on a case-to-case basis.
- 3.2 The Second Party shall be responsible for the quality control of the machines.
- 3.3 The Second Party shall also ensure the quality and warranty as per the specifications.
- 3.4 The Second Party shall be responsible for providing adequate training for the assembling and maintenance of the machines, and any other related training whenever necessary and required under the scope and ambit of this Agreement.

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- 3.5 The Second Party shall be responsible for providing after sales services during the existence of this Agreement as provided under Article 7 of this agreement.
- 3.6 The Second Party shall be giving warranty of the Products and its components supplied by the Second Party as per the terms and conditions agreed upon on a case to case basis.
- 3.7 The Second Party shall be solely responsible for the manufacturing and assembly of the machines in post cocoon sector as well as other related yarn and textiles developed as a part of this agreement.
- 3.8 The Second Party shall be responsible to deliver the Products or its components and assemblies, sub-assemblies ordered by the First Party strictly within the time specified within the orders placed from time to time.
- 3.9 The Second Party shall also have the responsibility of assisting the First Party in effectively performing its Research and Development activities for developing post cocoon activity machines and other textile related machinery and making improvements in them throughout the existence of this agreement.

ARTICLE 4: PRICING, TAXES AND PAYMENTS

- 4.1 The pricing of the Products, its components and assemblies, sub assemblies being dependant on type, specifications, quality and efficiency etc shall be mutually decided upon by the parties on a case-to-case basis. All taxes on supplies made or services provided in terms of this Agreement by the Second Party, as applicable at the time of delivery or otherwise imposed by the Government, shall be recoverable from/payable by the First Party.
- 4.2 All the payments under this agreement shall be made by way of cheque or pay order or a bank draft or RTGS or by any other means of banking transactions only.

ARTICLE 5: PATENT, TRADEMARK AND TRADE NAME

5.1 The parties hereby mutually agrees that they shall jointly apply for the patent of the new inventions developed jointly as a part of this agreement, equal number of representatives of both parties shall be represented on the

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140 Jdiet.ac.in patent applications and charges of patent filing will be by the party to whom the manufacturing and marketing rights will be given.

- 5.2 The patent shall be licensed to the Second party for manufacturing and marketing. Neither party shall transfer, assign, sell or deal in any manner with the technology, knowhow and all intellectual property rights in respect of the patented products or patent pending products, without the written consent of the other party.
- 5.3 The products developed by either party as listed in the Annexure 1 of this agreement, and the patents filed by either party prior to entering in to this agreement shall be outside the purview of this article and this agreement shall in no way restrict the rights of either party to utilize, transfer, assign, sell or deal in any manner with the technology, knowhow and all intellectual property rights in respect of the such aforementioned products.
- 5.4 Both the parties hereby mutually consent, agree and declare that they shall at all times make proper and legal use of the Trademark and Trade Names of other party and provide all help and assistance in registering, protecting and safeguarding the respective Trademark and Trade Names of the respective Party and shall immediately inform the other party in case of any misuse or unauthorised use of the other's party Trademark or Trade name is detected.

ARTICLE 6: CONFIDENTIAL INFORMATION

6.1 "Confidential Information" means all confidential and/or proprietary information disclosed or made available by one party to the other, including but not limited to, (a) business plans, financial reports, financial data, employee data, customer lists, forecasts, strategies, and all other business information; and (b) product designs and/or specifications, algorithms, computer programs, inventions, unpublished patent applications, manufacturing or other technical or scientific know-how, specifications, technical drawings, diagrams, schematics, software or firmware code, semiconductor or printed circuit board layout diagrams, technology, processes, and any other trade secrets, discoveries, ideas, concepts, know-how, techniques, materials, formulae, compositions, information, data, results, plans, surveys and/or reports of a technical nature or concerning

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- research and development and/or engineering activity. Confidential Information may be that of the disclosing party or of third parties to whom the disclosing party has an obligation to treat the disclosed information as confidential.
- 6.2 Identification of Confidential Information. Information will be considered to be Confidential Information and protected under this Agreement if it is identified as "confidential" or "proprietary" at the time of disclosure or if the information should reasonably be considered to be confidential or proprietary due to its nature or the context of its disclosure.
- 6.3 Protection of Confidential Information. Each party acknowledges that the other party claims that its Confidential Information is a valuable and unique asset and agrees to the following:
 - a) For a period of 1 year from first disclosure of or access to Confidential Information, the receiving party: (i)will not disclose the Confidential Information to any third party other than to its third-party contractors or advisors for the Purpose of this Agreement, and only if that third party is bound by a confidentiality agreement with terms as least as restrictive as the terms of this Agreement; (ii) will not disclose the Confidential Information to its employees unless the employees have a need to know the Confidential Information for the Purpose; and (iii) will use the Confidential Information only for the Purpose and will not use it for any third party's benefit. The receiving party will use the same degree of care to protect the Confidential Information from unauthorized use or disclosure as it would use to protect its own information of a similar nature, but in no event will use less than reasonable care.
 - b) The receiving party's obligations under this Agreement with respect to particular information do not apply to the extent that: (is) the disclosing party authorizes the receiving party in writing to disclose such information; (ii) the receiving party knows such information at the time of disclosure by the disclosing party, free of any obligation to keep it confidential, as evidenced by written records; (iii) such information is or becomes generally known in the relevant industry without fault of the receiving party; (iv) the receiving party independently develops such information without access to or use of the Confidential Information, as evidenced by written records; or (v) the receiving

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party rightfully obtains such information from a third party who has the right to disclose it without violation of any confidentiality obligations. However, even if certain information is already known, the disclosing party's use of such information (including the fact of the party's use and the manner and results of use) may not be and thus would be considered to be Confidential Information.

- c) In no event will the receiving party attempt to "reverse engineer" the Confidential Information.
- d) If the receiving party is subject to judicial or governmental proceedings requiring disclosure of particular Confidential Information, then, prior to any such disclosure, the receiving party will provide the disclosing party with reasonable prior notice and will obtain, or provide the disclosing party with an opportunity to obtain, a protective order or confidential treatment of the Confidential Information.
- 6.4 Return of Confidential Information. All Confidential Information of the disclosing party remains the property of that party and will be returned to it or destroyed at its request; provided, however, that the receiving party may retain a copy of the Confidential Information for archival purposes only. Within 30 days of receiving such a request from the disclosing party, the receiving party will comply with the request and provide a written certification, signed by an official of the party, of its compliance.

ARTICLE 7: TERM AND TERMINATION

- 7.1 This Agreement shall remain in force for a period of 1 (One) year from the date of commencement of this Agreement.
- 7.2 After the completion of the term, the agreement may be renewed for another period of 1 year on the same terms and conditions or any other new terms and conditions as the parties may deem fit at the time of renewal. The said renewal shall be effective only after execution of a new written agreement between parties.
- 7.3 The Party not in default may terminate this Agreement, except for the condition as provided under Article 7.4, by giving a written notice of the termination to the other party, in case the other party shall default in fulfilling

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- any covenants or obligation under this Agreement and such default is not corrected within thirty (30) days after receipt of written notice through letter or email communication, specifying the nature of the default.
- 7.4 No Party shall have the right or option to terminate or abandon this agreement in the midst of any order placed or during the continuance of an ongoing project. Termination in such situation can only be initiated by giving advance written notice to the other Party which shall be effective only after the particular order is fully satisfied and the entire payment has been made in return or after the completion of any ongoing project between the Parties for which all required funds have been provided by either Party to the other Party.

ARTICLE 8: NOTICES

Any notice required to be given by the parties hereto to the other under this Agreement or in law, shall be sent by Registered Post or electronic transmission at the address hereinabove mentioned or as hereafter notified in writing by the concerned Party to the other Party.

ARTICLE 9: AMENDMENTS

Any modification or amendment of any provision of this Agreement will be effective only if in writing and signed by an authorized representative of both Parties.

ARTICLE 10: WAIVER AND SEVERABILITY

If any provision of this Agreement or the application of such provision to any person or circumstance shall be held invalid, illegal, against public policy or is otherwise unenforceable, the remainder of this Agreement or the application of such provision to persons or circumstances other than those to which it is held invalid shall not be affected thereby.

ARTICLE 11: FORCE MAJEURE

Neither party shall be in breach of the Agreement in the events of Force Majeure. For the purpose of this Agreement, an "Event of Force Majeure" means any circumstance not within the reasonable control of the Party affected, but only if and to the extent that (i) such circumstance, despite the

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exercise of reasonable diligence and the observance of Good Utility Practice, cannot be, or be caused to be, prevented, avoided or removed by such Party, and (ii) such circumstance materially and adversely affects the ability of the Party to perform its obligations under this Agreement, and such Party has taken all reasonable precautions, due care and reasonable alternative measures in order to avoid the effect of such event on the Party's ability to perform its obligations under this Agreement and to mitigate the consequences thereof.

ARTICLE 12: GOVERNING LAW & JURISDICTION

Any dispute or claim arising out of this agreement and or in connection with it or its subject matter or formation (including non-contractual disputes or claims), shall be governed by and construed in accordance with the Laws in the Republic of India.

The Courts in New Delhi shall have the sole and exclusive jurisdiction to deal with any legal issues arising between the parties out of this agreement.

ARTICLE 13: ARBITRATION

- 13.1 In the event of dispute arising out of or in connection with the terms of this Agreement, then the parties herein agree to settle the dispute by arbitration. The Parties shall appoint one arbitrator each and the two arbitrators so appointed shall appoint a third arbitrator who shall act as the Presiding Arbitrator.
- 13.2 The award by the Arbitrator shall be final and binding upon the parties.
- 13.3 The place of arbitration shall be New Delhi (India) and the Indian law on arbitration, i.e., the Arbitration and Conciliation Act, 1996 shall prevail.

Article 14 Counterpart.

This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which shall constitute one and the same instrument. Any counterpart or other signature delivered by facsimile shall be deemed for all purposes as being good and valid execution and delivery of this Agreement by that Party.

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Of Engs. & Technology Yavarmal

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IN WITNESS WHEREOF, the parties have caused this Agreement to be executed in duplicate by their duly authorized representatives as of the date first above written.

First Party:	Second Party:
Signature: PRINCIPAL Name: 'awaharlal Darda Institute (Lange & Technology Yavacaal Designation: Date: 24/02/2023 Place: Yavafural	Director/Auth. Signatory
Witnesses: 1]	2]
Signature :	- Jal
Name: Deebak	Dr. S.K. Soni
Address: 15 435 (24illa	IDJET, Yavatured
Moha IIa Bahadurgorh	

Annexure - 1

List of Machines / Equipment existing prior to agreement:

Second Party - Resham Sutra Pvt. Ltd.

	Second Party - Resham Sutra Pvt. Ltd.				
1	Buniyaad Reeling Machine				
	(Thigh Reeling Replacement Machine)				
2	Sonalika Reeling Machine				
	(2 ends Muga Reeling Machine)				
3	Unnati Solar Reeling Machine				
J	(Solar + Electric Reeling & Twisting)				
4	Handy MRTM - Reeling + Twisting				
	(4 Spindle Motorised Reeling & Twisting)				
5	Unnati Electric Reeling Machine				
	(Electric Reeling & Twisting)				
6	Silky - Spin MPSM				
	(Electric / Solar / Pedal Spinning Machine)				
7	Aabha Spinning Machine				
	(Eri Spinning Machine)				
8	Solar Spinning Machine				
	(Spinning Machine with Solar Power)				
0	Saral - Re-reeling - 3 ends				
	(Compact Domestic Re-reeling Machine)				
10	Flexi Re-reeling Machine				
10	(4 ends Re-reeling Charkha)				
11	Twin Charkha Reeling Machine				
	(8 ends Mulberry Hank Reeling Charkha)				
12	Pro-Wet Reeling Machine				
12	(4 / 6 ends wet reeling for Silk yarn)				
13	Mulberry Reeling Machine				
	(10 / 20 ends wet reeling for Mulberry Silk)				
14	Automatic Reeling Machine				
	(40 / 80 / 120 / 200 / 400 ends Mulberry Silk reeling)				
15	Solar Sewing Machine				
	(Solar retrofiti kit for sewing machines)				
16	Sunkargha Weaving Loom				
16	(Solar / Pedal / Hand powered loom)				

For Resham Sutra Pvt. Atd.

Director/Auth. Signatory

PRINCIPAL
Jawaharlal Darda Institute
Or Eng. & Technology Yavarmal

Memorandum Of Understanding (MOU)

BETWEEN

(First Party)

Jawaharlal Darda Institute Of Engineering

And Technology Yavatmal.(M.S.)

R

(Second Party)
Raymond's UCO Denim Pvt, Limited.
Yavatmal.(M.S.)

Valid for the period of 5 years from 01/07/2019 to 30/06/2024

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yes or industrial Elegal the duration of industrial Visits

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THE MOUNTED PARTIES AGREE AS FOLLOWS:

2. Scope of the IPOU

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this 1st day of July 2019,

BETWEEN

Jawaharlal Darda Institute of Engineering & Technology, Yavatmal established in the year 1996 and located at Plot No. P-6, MIDC Lohara, Yavatmal – Pin No. 445001, Maharashtra, represented herein by Dr. R. S Tatwawadi, Principal. (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

Raymond's UCO Denim Private Limited Yavatmal, a Private Company duly incorporated under Companies Act, of India, having local business addressat Plot No-C-1,MIDC,Lohara Yavatmal-445001 and represented herein by Mr.C.M. Paturkar, Head HR, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators).

(First Party and Second Party are hereinafter 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,
- B) Second Party is is largest integrated manufacturer of fabric in the world. Its products exports to over 55 countries including US, Canada, Europe, Japan and the Middle East.
- C) First Party had approached the Second Party with their intention to get Industrial Training, Guest Lectures, Internships of its Students, Projects and any other Skill Based Trainings,
- 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 Industrial Visits: The Second Party will facilitate the Faculty and Students of the First Party to visit its Industrial Sites. The duration of Industrial Visits can be decided mutually by both the parties.
- 2.2 Internships and Training of Students: Second Party will facilitate Internship and training to the students of the First Party at its Industrial Sites with sole cost of the account of First Party.

Page 1 of 3

- 2.3 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the recent technological trends in industries & other on need basis.
- 2.4 Accreditation: This MOU will be used by First Party for its accreditation process in order to exhibit Industry Institute Interaction activities.
- 2.5 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.
- 2.6 Research and Development: Second Party may initiate Research and Development "R & D" activities of its interest by using First Party Facilities, Faculties and Student. Second Party will be the sole owner of R & D outcome under this MOU without any charges.
- 2.7 Cost Commitments: First Party shall bear all the cost involved in clause 2.1 to 2.4.

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 years, 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 construed 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.

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 Mumbai and language of the proceedings shall be in English. Moreover, the Courts of Mumbai shall 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	Dr. R. S. Tatwawadi	Mr. C.M. Paturkar
Designation	Principal	Head HR
Telephone No.	+91 9922016222	+91 9922904924
Email id	principal@jdiet.ac.in	mpaturkar@raymond.in
Web Address	www.jdiet.ac.in	www.raymond.in
GST No		27AAACU8272H1Z2
Company Reg.No		1631000220521

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

Denim F

igned:

For Raymide att - NICO Denim I

Limited.

Name: Mr.C.M. Paturkar

Date: 1/7/2019
Place: Yavatmal.

Signed:

PRINCIPAL

For Jawabarlal Dardadnstitute of Engineering & Technology

Of Engg. & Technology Yavastral

Name: Dr. R.S.Tatwawadi

Date: 1/7/2019

Place: Yavatmal.



WITNESSES

1) Name Br. V.R. Grandhewal sign- Willer 772019.

2) Name Dr. U.V. Kongre sign-

3) Name Prof. (). W. Kaware Sign- 01/07/2019

4) Name Dr. R. M. Sherekas sign- Rushing

skill academy





Between

Jawaharlal Darda Institute of Engineering and Technology Yavatmal

and

Skill Academy by Testbook

November 30, 2022



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is entered into as of November 30, 2022 by and between Jawaharlal Darda Institute of Engineering and Technology, Yavatmal (hercinafter referred to as "Jawaharlal Darda Institute of Engineering and Technology, Yavatmal")

AND

Testbook Edu Solutions Pvt. Ltd. (PAN: AASCS8515R and CIN: U72200MH2013PTC211118), a private limited company incorporated under the Companies Act, 1956, engaged in providing online educational courses to students, having its registered office at 1st and 2nd Floor, Zion Building, Plot no. 273, Sector No. 10, Kharghar, Navi Mumbai, Raigarh, Maharashtra—410210 (hereinafter referred to as "Skill Academy", which expression shall unless repugnant to the context or meaning thereto shall mean and include its successors and permitted assigns) represented herein by its Director,Mr. Ashutosh Kumar,duly authorized by its board of directors vide resolution dated 16th November 2019.

"Parties WHEREAS:

- A. Skill Academy will provide its services under Skill Academy Campus Program for use by Jawaharlal Darda Institute of Engineering and Technology Yavatmal in respect of "End Users" (all students who are presently enrolled in any program with the institution), in accordance with the terms and conditions set out herein.
- B. Pursuant to the foregoing, the Parties have agreed to enter into this MoU to set forth the terms and conditions of their arrangement in the following sections.

1. RESPONSIBILITIES

1.1 Responsibilities of Skill Academy

- A. Skill Academy with the help of Jawaharlal Darda Institute of Engineering and Technology Yavatmal shall get all the willingstudents of Jawaharlal Darda Institute of Engineering and Technology, Yavatmal to register in the Skill Academy Camp with email ID & contact number to avail the services & benefits.
- B. There will be no financial implications involved between Sloll Academy and Jawaharlal Darda Institute of Engineering and Technology Yavatmal.

During the "Term" (30-11-2022 to 30-11-2023) of this MoU, the end-users will get the following benefits under Skill Academy Camp.

- Complete Preparation for Job & Internship Activities for a period of 1 year which would include Live Aptitude
 Tests & Company Specific Mock Tests.
- Live Bootcamp from Top Industry Experts (Minimum of 25)
- Free Access to all the content under Testbook Pass for a period of 1 month
- Chance to get internships & full-time job opportunities through various competitions.

TESTBOOK EDU SOLUTIONS PVT. LTD.

18 & 2nd Floor, Zion Building, Plet No. 273, Sector 10, Kharghar, Navy Mumbat - 410210



- C. Student Performance Dashboard which will provide real-time performance analytics of student engagement & performanceto college management.
- Student Performance Dashboard will be created only after Jawaharlal Darda Institute of Engineering and Technology, Yavatmal has shared all the details mentioned in Annexure l
- Performance of those students will only be included who register in the Skill Academy Camp.
- 1.2 Responsibilities of Jawaharlal Darda Institute of Engineering and Technology Yavatmal
- A. To help Skill Academy team with the necessary applicable College Details Information (Refer Annexure-1) which is required to create a Students Performance Dashboard for Jawaharlal Darda Institute of Engineering and Technology, Yavatmal
- $B, \ To \ spread \ the \ awareness \ about \ the \ benefits \ of Skill \ Academy \ Campamong \ college \ students \ through \ all \ means \ about \ the \ benefits \ of Skill \ Academy \ Campamong \ college \ students \ through \ all \ means \ about \ the \ benefits \ of Skill \ Academy \ Campamong \ college \ students \ through \ all \ means \ about \ the \ benefits \ of Skill \ Academy \ Campamong \ college \ students \ through \ all \ means \ about \ the \ benefits \ of Skill \ Academy \ Campamong \ college \ students \ through \ all \ means \ about \ the \ benefits \ of Skill \ Academy \ Campamong \ college \ students \ through \ all \ means \ about \ the \ benefits \ of Skill \ Academy \ Campamong \ college \ students \ through \ all \ means \ about \ the \ benefits \ of Skill \ Academy \ Campamong \ college \ students \ about \ the \ benefits \ about \ about$ possible rathe capacity of college management like Issuing Notice, email, SMS, What sapp, Facebook, Linkedin, etc.
- C. TolielpSkill Academy Team in promoting various Live Sessions, Skills Bootcamps. Aptitude Tests, etcamong collegestudents through all means possible so that a maximum number of students can be benefitted.
- D. Facilitate in forming a Whatsapp Group with Placement Cell Representative and Skill Academy team which would act as acommon point of interaction/communication
- 2. Other provisions:
- A. This MoU shall be valid for an initial period of 1 (one) year from the Execution Date: 30-11-2022 unless terminated earlier by Parties.
- B. Skill Academy shall keep all the data collected from the student's confidential and shall NOT share/disclose to anyone in any form whatsoever without prior written permission from the students. Skill Academy also agrees that the data collected shallbe used for the purpose envisaged in this Moll and not for any other purpose.

-AGREED AND ACCEPTED:

For and on behalf of Jawaharial Darda Institute of Engineering and Technology Yavatmal

Signature

Name: Dr.Ramchandra Suresh Tatwawadi

Title: Principal

Jawaharlal Dania Institut

Date: 30-11-2022 ogg. & Technology Yavaca.

Principal Name & Email Id: Dr.Ramchandra Suresh Tatwawadi

Principal Contact Number: 9922016222

For and on behalf of Skill Academy by

TESTBOOKEDU SOLUTIONS PVT

Name: Ashutosh

KumarTitle: CEO

Date: 30-11-2022

TESTBOOK EDU SOLUTIONS PVT. LTD.

198. 2nd Ploor, Zion Building, Plot No. 273, Sector. 19. Khaughar. Navi Misiobai - 410210

CIN: U72200MH2013FTC241118



ANNEXURE I

STUDENT PERFORMANCE DASHBOARD

Student Performance Dashboard (SPD) has been designed to give the college management the real time visibility of performance of their students. College management will be able to do pin down the list of both types of students - the one who are doing well and can be potential candidates for most of the companies as well as the one who seeks more attention on their job preparation. This will help college increase their overall campus placements.

SPD will provide the dedicated report of student's performance participating in various activities like Aptitude Test, Live Boatcamps and Industry Expert Sessions. Following insights can be drawn from the dashboard.

- · Year & Department Wise Student Performance
- Detailed Aptitude Test Report: You can export the details of all the tests which include student's details along with their Marks, Accuracy Percentage, College Rank, Global Rank.
- · Registration & Attendee Information of all the Live Bootcamps Refer.

the Sample Dashboard - Click here

IMPORTANT: All Partner Colleges are required to share their campus details in the prescribed format at the time of MOU signing. Once college profile is created on our CRM with these details, we start enrolling the students. Once students are enrolled they receive regular updates and links to participate in the various job preparation events.

 $Download \ the \ Spread sheet: \underline{Click here} < Copy of this \ sheet \ with \ your \ college \ data \ are \ to \ be \ submitted \ along \ with \ MOU>0.$

Acknowledgement:

I hereby declare that I have attached all the details mentioned in the spreadsheet & all the provided details are correct.

TPO Name: Prof. Mohit Kirtikant Popat

Signature: (

3011112023

TESTBOOK EDU SOLUTIONS PVT 1 TD

** 2º Floor, Zion Building, Pjot No. 273, Sector - 10. Kharghar, Navi Mumbar - 410210

CIN: U72200MH2013P1C241118.

Memorandum of Understanding Between

Jawaharlal Darda Institute of Engineering and Technology and

WIPRO Enterprises (P) Limited

This Memorandum of Understanding is made on 22nd November 2022.

BY AND BETWEEN

Jawaharlal Darda Institute of Engineering and Technology, an educational institute established in 1996 and affiliated to the Sant Gadge Baba Amravati University, Amravati MIDC Lohara, Yavatmal, Maharashtra 445001(hereinafter referred to as "Institute" which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and assigns) on the First Part

AND

Wipro Enterprises (P) Limited (through Wipro 3D division), a company incorporated under the provisions of the Indian Companies Act 1956, having its registered office at Wipro House', No.08, 7th Main, 80 Feet Road, Koramangala 1st Block, Bangalore - 560034, Karnataka, India (hereinafter referred to as *Industry Partner" which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and assigns) on the Other Part

(Collectively referred to as "Parties")

whereas this Memorandum of Understanding (hereinafter called "MOU" sets out the understanding of the Parties' intention to collaborate with each other.

Background:

1. The Institute was established in 1996 with a motto of providing qualitative technical education in the Vidarbha region of Maharashtra. JDIET is an unaided engineering institute and affiliated to the Sant Gadge Baba Amravati University, Amravati and follows the course curriculum as prescribed by it. The institute is recognized by All India Council for Technical Education, New Delhi and is governed by the rules and regulations of AICTE and Directorate of Technical Education, Government of Maharashtra. The "Institute" is recognized with high position and with accreditation of national and international frameworks of NAAC IRIF, USA etc. The institute has a spacious building of 2.95 lakhs square feet

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, alternatives:
- 3.4. "Industry Partner" may terminate all or any part of this Agreement at any termination to be effective thirty (30) days after the date of such notice for 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

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.

1 15

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

By: K.V. Yathing

Name: Mr. Yathiraj Kasal

Title: General Manager & Head Wipro 3D



Jawaharlal Darda Institute of Engineering and Technology

By:

Name: Dr. R.S. Tatwawadi

Title: Principal

PRINCIPAL
Jawaharlal Darda Institute
Of Lagg. & Technology Yavatmal



MEMORANDUM OF UNDERSTANDING

BETWEEN

JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, PLOT NO. P-6, MIDC LOHARA, YAVATMAL – 445001 (MAHARASHTRA)

AND

NVH CONSULTANCY

This memorandum of understanding (MOU) is entered into on the 7th day of April, 2021 by and between Jawaharlal Darda Institute of Engineering & Technology (hereinafter called JDIET) situated at Yavatmal (Maharashtra), an institute affiliated of Sant Gadgebaba Amravati University, Amravati (Maharashtra) and approved by All India Council of Technical Education, New Delhi.

And

NVH Consultancy TB-6, Dargah Rd, Pratap Nagar, Aurangabad, Maharashtra 431005.

PREAMBLE --

Whereas JDIET at its Mechanical Engineering department is engaged in teaching learning process with the students and trying to update students with the latest technologies. JDIET has realised that it is necessary to give exposure to students and make them aware about the conditions or working environment in the industries.

WHEREAS, NVHC is engaged in testing machinery and mechanism, Condition monitoring of machines, Structural health monitoring of bridges, ships and airplanes, Construction site noise survey and control, Design of products and process related to Noise & Vibrations, Engine NVH, noise, acoustics testing, Development of noise/vibrations bearing machinery Metro, highway, traffic, power plant, heavy machinery, airport noise survey and control, Conduct and analyze noise surveys in related fields of Mechanical engineering.

WHEREAS, both JDIET and NVHC, now

- Recognizing the importance of research and development in the areas MECHANICAL ENGINEERING, as well as imparting industrial training to the mechanical students, etc.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to MECHANICAL ENGINEERING
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the fields of engineering, technology and sciences with special emphasis on MECHANICAL ENGINEERING and related fields etc.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both JDIET and NVHC_hereby acknowledge, JDIET and NVHC hereby agree to sign a memorandum of understanding (MOU).

ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between JDIET and NVHC for enhancing, within the country, the availability of highly qualified manpower in the areas of MECHANICAL ENGINEERING without any prejudice to prevailing rules and regulations in JDIET and NVHC without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to JDIET and INDUSTRY. The areas of cooperation can be extended through mutual consent.

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both JDIET and NVH Consultancy shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon. Each party will take care of own expenditure of its employees.
- b) Practical training of JDIET students with the help of NVHC on mutually agreeable terms;
- c) Joint guidance of student projects/thesis in MECHANICAL ENGINEERING and other areas of national interest at JDIET by INDUSTRY on mutually agreeable terms.
- d) NVHC would help B.E. students who have completed the 5th semester of their programme in such a number that NVHC deems convenient to it for the purpose of imparting industrial training on mutually agreeable terms.
- f) NVHC personnel, as well as research scholars, may also be allowed to enroll for their Ph.D./M.Tech. (Research) at JDIET, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of JDIET. Further, NVHC_may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses maybe run at any mutually convenient premises.
 - g) NVHC Would help for the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc on mutually agreeable terms.
 - h) NVHC may showcase its business activities at the seminar/workshop/conference, etc. at JDIET.
 - 1) The students may be encouraged to take up the project such that NVHC desirably benefits from its outcomes, the necessary research assistance and guidance will be provided by the NVHC.
 - j) The students will carry out part of their Ph.D. research work or B.E. project at JDIET and NVHC depending on the nature of the work as per rules of the respective institute depending on facilities and requirements on mutually agreeable terms.
 - k) If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.

Page 2 of 5

L) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

ARTICLE-III: SHARING OF FACILITIES

- a) JDIET and NVHC shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) JDIET and NVHC shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of section.
- c) JDIET shall provide access to the library facilities to the NVHC employee's as per the prevailing rules and norms in the institutes.

ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between JDIET and NVHC shall be coordinated by a coordination committee appointed by Directors of both the Institutes.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of NVHC and JDIET.

ARTICLE-VI: IPR

The intellectual property of NVHC including copyrights, Patents, Registered Trade Marks, Softwares and its Certification Marks shall remain exclusive property of NVHC. Even after termination of this Main Contract, Intellectual Property, all Copy Rights, Trade Marks, Certification Marks which originally belonged to NVHC before the date of signing of this MoU and / or any subsequent Agreement, shall remain with NVHC as their sole property. JDIET will have no claims or rights over ownership of such property. JDIET will also have no claims or rights on intellectual property developed independently by NVHC without participation of JDIET after signing of the MoU. However, any intellectual Property, Copy Rights, Trade Marks and Certification Marks developed jointly in areas agreed during the period of MoU and /or any subsequent Agreement, in relation to the matters covered under the MoU and / or any subsequent Agreement, shall belong jointly to NVHC and JDIET.

ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both JDIET and NVHC will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Page 3 of 5

Both JDIET and NVHC shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other

than intended under this agreement or PROJECTS. Further both JDIET and NVHC shall put in place adequate and reasonable measures to keep

and store confidential information secure so as to prevent any unauthorized use. CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

(a) is or becomes publicly available through no fault of the receiving party,

- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at AURANGABAD.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be AURANGABAD and Language of arbitration shall be English.

ARTICLE-X: MISCELLANEOUS

a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.

b) Both JDIET and NVHC shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.

c) No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further

Page 4 of 5

exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.

d) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

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e) This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, acting by their duly authorised officers, have caused this MOU to be executed, effective as of the day and year first above written.

On behalf of

Jawaharlal Darda Institute of Engineering

& Technology, Yavatmal

On behalf of

NVH Consultancy, Aurangabad

Sign:

Name: Dr. Ramchandra Suresh Tatwawadi

Designation: Principal

Sign:

Name: Dr. Pawan S. Pingle

Designation: Founder

FRINCIPAL Jamesheales Darde Inotiate

NVH CONSULTANCY Dr. Pawan Pingle Pratapnagar, Osma

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 2019-20 $\,$

KUNAL KUKSE & ASSOCIATES CHARTERED ACCOUNTANTS	EAI.						
	JAWAHARLA	L DARDA INSTIT	UTE OF ENGINEE!	JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAI	Į		
GOLD IN		BALANCE	BALANCE SHEET AS ON 31 MARCH 2020	1 MARCH 2020			
	NCH.	AMOUNT(RS)	AMOUNT(Rs)	ASSETS	SCH /	AMOUNT(Rs)	AMOUNT(Rs)
<u>Development Fund:</u> As per last balance sheet Add: Received during the year		137,391,318.00	143,351,735.20 Fixed Assets:	Fixed Assets:	þ		20,321,217.00
Modrob Grant			4.142 347 10	Deposits & Investments:	ارا دا		480,580.00
As per last balance sheet Less: Deprecation w/back Less: During the Year Add : Recd. During the year	K	3,592,886.00 466,497.90 726,689.00 1,742,648.00		Loans & Advances:	٥		3,091,631.96
Deposits & Liabilities:	.A.		43,389,611.47			V.	
W. (1)		11		Cash & Bank Balances:	Į.	11/70/12	105,473,954.41
Shri Jawaharlal Darda Education So As per last Balance Sheet Less: Transaction during the Period (Net)	Education Society:	221,546,948.47 4,917,777.00	216,629,171.47	Income & Expenditure A/C; As per last Balance Sheet Less: Surplas for the year	28	280,335,099,94	278,145,481.87
Notes to account & Accounting policies Schedule "L"	icies Schedule "L		2	*			
		As Bor Our Bon	Total Rs 407,512,865.24			Total Rs. 4	407,512,865.24
Date: 27/08/2020 Place : Yavatmal	SOUTH STORY	CHARTERED	CHARTERED ACCOUNTANT	PRINCIPAL	la l	SECRETARY	ARY

KUNAL KUKSE & ASSOCIATES CHARTERED ACCOUNTANTS

JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL. INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2020

EXPENDITURE	SCH	SCH AMOUNT(Rs)	AMOUNT(Rs)	INCOME	SCH	SCH AMOUNT(Rs) AMOUNT(Rs)	AMOUNT(Rs)
Educational Expenses:			93,460,229.38	93,460,229.38 Fees from students(Net):	"Ł.,		91,407,623.75
Salaries & Allowances Operating & Students Activities Exp.	ķ ‡ i	70,916,283.00		Miscellaneous Income:	្នែ		1,272,516.80
Laboratory Expenses . Depreciation	- þ	4,903,423.00		Interest Received			2503209.00
Surplus for the Year			2,189,618.07	Modrob Grant witten back			466,497.90
eg [°]		Total Re	95 649 847 45			Total Rs.	95,649,847.45
CAN TANK	"As	"As per our report of even date."	of even date."				
Date: 27/08/2020	- SIL	3		4	Th		
Place : Yavatmal	CHAR	CHARTERED ACCOUNTANTS	ITANTS	PRINCIPAL	SECR	SECRETARY	*

			RECEIPT & PAY HE YEAR ENDED	RECEIPT & PAYMENT ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH, 2020			
RECEIPTS	SCH	AMC	AMOUNT	PAYMENTS	SCH	AMOUNT	AMOUNT
Opening Balance: (Cash & Bank Balances)	Į.		114,802,646.50	114,802,646.50 <u>Salaries & Allowances</u>	ķ		70,916,283.00
Development Fund:			5,960,417.20	5,960,417.20 Other Operating Expenses:	ł	*	17,428,327.38
Fees & Fine:	ļ	5	91,407,623.75	91,407,623.75 Laboratory Expenses	ŀ		212,196.00
Miscellanous Income:	.5		1,272,516.80	1,272,516.80 Non Recurring Exp.(Fixed Asset):	5		134539.00
Deposits & Liabilities: (Including salary deduction)			63,260,679.00	63,260,679.00 <u>Deposits & Llabilities:</u> (Including salary deduction)	.4.		79,482,036.50
Loans & Advances: (Recovery of Advances) Interest Received	۵.		2,706,985.00	2,706,985.00 Loans & Advances: (Payment of Advances)	þ		4,807,572.96
Book Bank (Scholarship)				Closing Balance: (Cash & Bank Balances)	.E		105,473,954.41
Modrob Grant Recd.			1742648.00	Tranfer to Society (NET): 1742648.00 Modrob Grant Paid		25	4917777.00
CVAMMITTO OF COLUMN COL		Total Rs.	Total Rs. 284,099,375.25			Total Rs.	284 099 375 25
Date: 27/08/2020	(SOUTE)	5	at	As As		3	

JAWAHAR LIABILITIES ,	SCH	ARDA INSTITUT BALANCE: AMOUNT(RS)	A INSTITUTE OF ENGINEERING & TECHN BALANCE SHEET AS ON 31 MARCH 2021 OUNT(RS) AMOUNT(RS) AS	JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL. BALANCE SHEET AS ON 31 MARCH 2021 C SCH AMOUNT(RS) AMOUNT(RS) S	AL. SCH	AMOUNT(Rs)	AMOUNT(Rs)
Development Fund: As per last balance sheet Add: Received during the year		143,351,735.20 6,252,982.50	149,604,717.70	149,604,717.70 Fixed Assets:	. b		17,813,706.00
Modrob Grant As per last balance sheet		4,142,347.10	3,068,725.10		þ		426,580.00
Less: Deprecation whack Less: Utilized During the Year Add : Recd. During the year		396,523.00 677,099.00 0.00		Loans & Advances:	þ		1,061,805.87
Deposits & Liabilities:	.A.		39,660,358.47	39,660,358.47 Cash & Bank Balances:	ַּ		72,001,389.12
Shri Jawaharlal Darda Education Society: As per last Balance Sheet Less: Transaction during the Period (Net)		216,629,171.47	207,593,565.47	207,593,565.47 Income & Expenditure A/c: As per last Balance Sheet Add: Deficit for the year	FL.	278,145,481.87	308,623,885.75
Notes to account & Accounting policies Schedule "L"	le "L"	ē			-		
		Total Rs	Total Rs., 399,927,366.74			Total Rs	399,927,366.74
Date: 29/09/2021 Place: Yavatmal Navamel		As Per Our Report of Even Date	ort of Even Date	PRINCIPAL PRINCIPAL		SECR.	SECRETARY

KUNAL KUKSE & ASSOCIATES CHARTERED ACCOUNTANTS

JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL. INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2021

	SCH	AMOUNT(Rs)	AMOUNT(Rs)	INCOME	SCH	AMOUNT(Rs)	SCH AMOUNT(RS) AMOUNT(RS)
Educational Expenses:			66,223,847.33	66,223,847.33 Fees from students(Net):			33 40E 1EE 00
Salaries & Allowances	¥	56,076,103.00					00.661,604,65
Operating & Students Activities Exp. Laboratory Expenses	‡ <u>}</u> -	10,078,283.33		Miscellaneous Income:	ڻ اڻ		963,202.11
120000000000000000000000000000000000000				Interest Received			5,023,408.34
Depreciation	ğ		A 042 045 00	Modrob Grant witten back			396,523.00
73	ì		1,042,045.00	Deficit for the year:			30,478,403.88
		Total Rs.	70,266,692.33			Total Rs.	Total Rs. 70.266.692.33

"As per our report of even date."

PRINCIPAL

CHARTERED ACCOUNTANTS

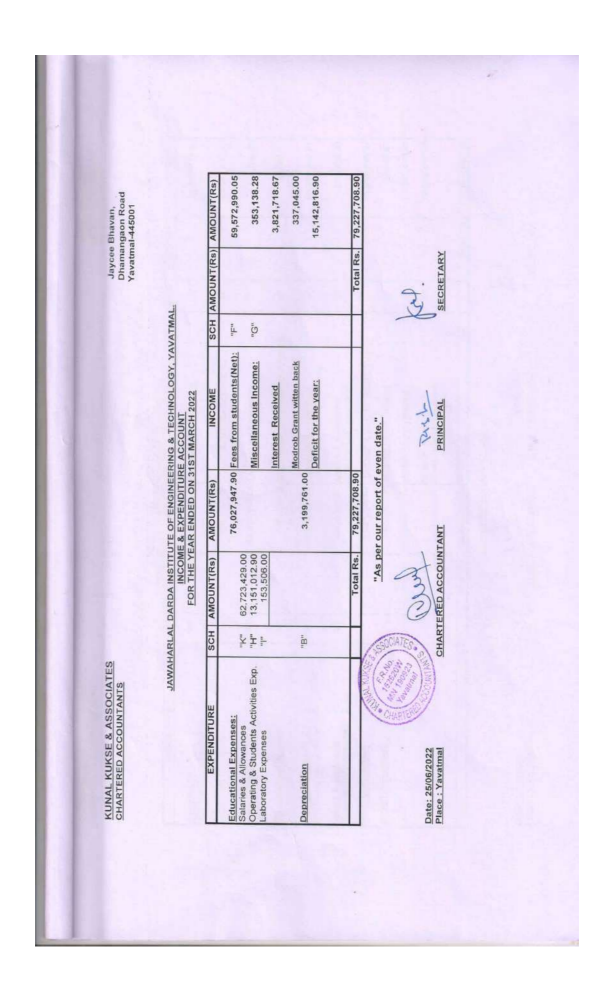
Date: 29/09/2021 Place: Yavatmal

SCH AMOUNT AMOUNT PAYMENTS SCH	41	WAHARL	AL DARDA IN	STITUTE OF EP	GINEERING & TECHNOLOGY VALLET	į		
Telepines Sch Amount			FOR T	RECEIPT & PA	YMENT ACCOUNT D ON 31ST MARCH 2024	MAL.		
105,473,954.41 Salaries & Allowances "F" 105,473,954.41 Salaries & Allowances "F" 105,473,954.41 Salaries & Allowances "F" 33,405,155.00 Laboratory Expenses "F" 33,405,155.00 Laboratory Expenses "F" 105,000.00 105,000.	RECEIPTS	SCH	AMOUNT	AMOUNT	PAYMENTS	SCH	AMOUNT	
133,405,155.00 Laboratory Expenses "H" 133,405,155.00 Laboratory Expenses "H" 133,405,155.00 Laboratory Expenses "H" 14,229,530.20,111 Non Recurring Exp. Fixed Assett); "J" 1,229,530.50 Laboratory Expenses "H" 1,229,530.50 Laboratory Exp. Fixed Assett); "J" 1,229,530.50 Laboratory Exp. Fixed Assett); "J" 1,229,530.50 Loans & Auances 1,020,000 1,000,00 1	Opening Balance: (Cash & Bank Balances)	្នុំ		105,473,954.41	Salaries & Allowances	*	NO STATE OF THE PARTY OF THE PA	56,076,103.00
"F" 33,405,155.00 Laboratory Expenses "T" 33,405,155.00 Laboratory Expenses "T" "T" 28,239,531.25 Dabosits & Liabilities; "A" (Production) "D" 4,229,830.50 Loans & Advances; "D" 4,229,830.50 Loans & Advances; "D" (Payment of Advances) 5,023,408.34 Tranfer to Society (NET); 156,234 Tranfer to Society (NET); Total Rs. (183,642,124.11 Total Rs. (183	Development Fund:			6,252,982.50	Other Operating Expenses:	F		10,078,283.33
1963 1964	Fees & Fine:	ŀ		33,405,155.00	Laboratory Expenses	F		69,461.00
Teduction "A" 28,239,531.25 Deposits & Liabilities: "A" Teduction "D" (Including scilary deduction) "D" 4,229,890.50 Loans & Advances: "D" 6,023,408.34 Tranter to Society (NET); Peyment of Advances 54,000.00 Modrob Grant Paid 5,023,408.34 Tranter to Society (NET); Closing Balance: Closing Balanc	Miscellanous Income:	þ		963,202.11	Non Recurring Exp.(Fixed Asset):	5		1,535,334.00
### 1229,890.50 Loans & Advances: ####################################	Deposits & Liabilities: (Including salary deduction)	¥		28,239,531.25	Deposits & Liabilities: (Including selary deduction)	.¥		31,968,784.25
Received S4,000.00 Modrob Grant Paid Closing Balances: Closing Balances: (Cash & Bani, Balances) FERMINED FERMINED CHABTERED ACCOUNTANT PRINCIPAL PRINCIPAL PRINCIPAL	Loans & Advances: (Recovery of Advances)	þ		4,229,890.50	Loans & Advances: (Payment of Advances)	þ		2,200,064,41
S FOUND CORRECT FOUN	Interest Received			5,023,408.34	Transer to Society (NET):			9,035,606.00
S FOUND CORRECT Total Rs. 183,642,124.11 F. F. L. C.	Electric Deposit Received			54,000.00	Modrob Grant Paid			677,099.00
Total Ra. 183,842,124,11	a se				Closing Balance: (Cash & Bank Balances)	ļu		72,001,389.12
S FOUND CORRECT FEB 18 18 18 18 18 18 18 18 18 18 18 18 18			1					
SECONTAIN CONTAINS OF THE PROPERTY OF THE PROP	EXAMINED & FOUND CORRECT	1	TOTAL TS. T	63,642,124.11			Total Rs.	183,642,124.11
	F.P.N. (526.20) (526.		TABRERED A	CCOUNTANT	PRINCIPAL		SECRETARY	TARY

56,076,103.00

Year 2021-22

van, n Road 5001	AMOUNT(Rs)	14,670,526.00	426,580.00	73,868,677.70	323,766,702.65		414,298,488.35
Jaycee Bhavan, Dhamangaon Road Yavatmal-445001	AMOUNT(RS) AN			73	323 308,623,885.75 15,142,816.90		Total Rs 414,2
	SCH	.8.	.c.	-E			
	JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL. BALANCE SHEET AS ON 31 MARCH 2022 SCH AMOUNTIRs ASSETS	Fixed Assets:	Deposits & Investments: Loans & Advances:	689,559.43 Cash & Bank Balances:	50,031,543.92 Income & Expenditure A/c: As per last Balance Sheet Add: Deficit for the year 04,673,740.20		PRINCIPAL
	A INSTITUTE OF ENGINEERING & TECHN BALANCE SHEET AS ON 31 MARCH 2022 AOUNT(RS) AMOUNT(RS)	156,196,799.70 Fixed Assets:	2,706,845.10	689,559.43	50,031,543.92		As Per Our Report of Even Date As Per Our Report of Even Date The Per Our Report of Even Date As Per Our Report of Even Date As Per Our Report of Even Date As Per Our Report of Even Date
	BALANCE SH AMOUNT(RS)		3,068,725.10 337,045.00 24,835.00	833,000.00	2,919,825,27		As Per Our Report of
	SCH				¥	- 1	SSOCIATION OF THE PROPERTY OF
KUNAL KUKSE & ASSOCIATES CHARTERED ACCOUNTANTS	LIABILITIES	Development Fund: As per last balance sheet Add: Received during the vear	Modrob Grant As per last balance sheet Less: Deprecation w/back Less: Utilized During the Year	MSME Grant Received during the year Less: Utilized During the Year	Deposits & Liabilities: Shri Jawaharlal Darda Education Society: As per last Balance Sheet Less: Transaction during the Period (Net)	Notes to account & Accounting policies Schedule "L"	Date: 25/06/2022



Jaycee Bhavan, Dhamangaon Road Yavatmal-445001		AMOUNT	62,723,429.00	13,151,012.90	153,506.00	56,581.00	50,001,847.65	1,636,897.64	2,919,825.27	24,835.00	143,440.57	73,868,677.70	204,680,052.73	
Jaycee Dhamar Yavatma		AMOUNT											Total Rs.	SECRETARY
	MAL.	SCH	i,	F	ŀ	Į.	.v	O				Ē		
	JAWAHARLAL DARDA INSTITUTE OF ENGINEERING & TECHNOLOGY, YAVATMAL RECEIPT & PAYMENT ACCOUNT FOR THE YEAR ENDED ON 315T MARCH, 2022	AMOUNT PAYMENTS	72,001,389.12 Salaries & Allowances	6,592,082.00 Other Operating Expenses:	59,572,990.05 Laboratory Expenses	353,138.28 Non Recurring Exp.(Fixed Asset):	60,373,033.10 Deposits & Liabilities: (Including salary deduction)	1,132,701.51 Loans & Advances: (Payment of Advances)	3,821,718.67 Tranfer to Society (NET):	833,000.00 Modrob Grant Utilized	MSME Grant Utilized	Closing Balance: (Cash & Bank Balances)	Total Rs. 204,680,052.73	CHARTERED ACCOUNTANT PRINCIPAL
	AL DARDA	AMOUNT											Total R	CHARTERE
	VAHARL	SCH	μ		ī.	.D.	A	<u>.</u> 0					1	# 20 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
KUNAL KUKSE & ASSOCIATES CHARTERED ACCOUNTANTS		RECEIPTS	Opening Balance: (Cash & Bank Balances)	Development Fund:	Fees & Fine:	Miscellanous Income:	Deposits & Liabilities: (Including salary deduction)	Loans & Advances: (Recovery of Advances)	Interest Received	MSME Grant Recd.			N. IV	Date: 25/06/2022

est Practice:

Best Practice 1: Title of the Practice

Implementation of R & D policy for improving the performance of the students research publications in journals and National/International Conferences:

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 platforms through departmental student's club for extracurricular skill development through arrangement of various student beneficially activities.

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 Science &	PACE: Pioneer Association of Computer Engineers
	Engineering	CSI: Computer Society of India Club
2	Department of Chemical Engineering	SACE: Students' Association of Chemical Engineers
3	Department of Electronics &	ETA: Electronic Technocrats Association
	Telecomm. Engineering	ISF: IETE Students' Forum
4	Department of Mechanical Engineering	MESA: Mechanical Engineering Students' Association SAE:
		Society of Automotive Engineers
5	Department of Textile Engineering	TESA: Textile Engineering Students' Association TAI: Textile
		Association of India
6	Department of Civil Engineering	ACT: Association of Civil Technocrats
7	Department of Electrical Engineering	SAVE: Students' Association of Vidyut 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.