**ALL INDIA COUNCIL FOR TECHNICAL EDUCATION** 

## MANDATORY DISCLOSURE

## ALL INDIA COUNCIL FOR TECHNICAL EDUCATION INDIRA GANDHI SPORTS COMPLEX, I.P. ESTATE

## **NEW DELHI – 110 002**



Sanjivani Rural Education Society's

SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON -423 603.

Phone- 9130191301 Fax-222682.

Website-www.sanjivanicoe.org.in, E-Mail-principalcoe@sanjivani.org.in

#### **MANDATORY DISCLOSURE**

1	Name of the institution	Saniivani F	Rural Education Society's
1	i tune of the institution		College of Engineering
	Address of the		nandnagar, Post. Shingnapur 423603,
	Institution		gaon, Dist. Ahmednagar (MS)
	City & Pin Code	Kopargaon	
	State / UT	Maharasht	
	Longitude & Latitude Phone numbers with	913019130	74.483330, Latitude: 19.883333
	STD code	913019130	/1
		00400 000	N 60 <b>2</b>
	FAX number with STD	02423- 222	2682
	code	10.00	
	Office hours at the	10.00 a.m.	to 5.30 p.m.
	institution		
	Academic hours at the	10.00 a.m.	to 5.30 p.m.
	Institution		
	E-mail		e@sanjivani.org.in
	Website		vanicoe.org.in
	Nearest Railway	Kopargaon	$\frac{1}{2}$ k.m.
	Station (dist in Km)		
	Nearest Airport (dist in	Shirdi -25	K.M.
	km)		
	Type of institution		Private – Self Financed
	Category (1) of the insti	tution	Non Minority
	Category (2) of the insti		Co-Ed
			to Savitribai Phule Pune University, Pune
	An Autonomus Institue		to Savinibal Flute Fulle Oniversity, Pulle

2	Name of the organization running the institution	Sanjivani Rural Education Society
	Type of the organization	Society
	Address of the organization	At. Sahajanandnagar, Post. Shingnapur 423603,
		Tal. Kopargaon, Dist. Ahmednagar (MS)
	Registered with	Charity Commissioner, Ahmednagar,
		Maharashtra
	Registration date	23/12/1985
	Website of the organization	www.sanjivanicoe.org.in

3	Name of the Principal/Director	Dr. A. G. Thakur
	Exact designation	Director
	Phone numbers with STD code	9130191301
	FAX number with STD code	02423-222682
	E-mail	principalcoe@sanjivani.org.in
	Highest Degree	Ph.D.
	Field of specialization	Mechanical Engineering
4	Name of the affiliating University	Savitribai Phule Pune University, Pune
	Address	Ganeshkhind, Pune 411 007
	Website	www.unipune.ac.in
	Latest affiliation period	2022-2023

5	AISHE Code	C-41474
	AQAR Link	https://sanjivanicoe.org.in/index.php/iqac/aqar-reports
	SSR Link	https://sanjivanicoe.org.in/index.php/iqac/naac-ssr
	NIRF Link	https://sanjivanicoe.org.in/index.php/placements/placement-

VARIOUS COMMITTES IN COLLEGE

### SRES'S, SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON Governing Body (2023-24)

Sr.No	Name of the members	Category	E-mail
01	Hon'ble Shri Nitinrao Shankarrao Kolhe	Chairman	
02	Hon'ble Shri Amit Nitinrao Kolhe	Managing Trustee	amitkolhe@sanjivani.org.in
03	Hon'ble Nikhil Baste	Industrialist	9822750854 nikhil.baste@technoshell.com
04	Hon'ble Shri Narendra Firodia	Industrialist	9890048567 narendrafirodia@gmail.com
05	Prof. Dr. V.S.S. Kumar	Educationist	vsskumar1958@hotmail.com
06	Dr. Yogesh Kulkarni	Educationist	vapabal@gmail.com 9730005016
07	Dr. Ashesh Tiwari	U.G.C. Nominee	9826941506 atiwari@ietdavv.edu.in
08	Dr. Ajeet Singh	A.I.C.T.E. Nominee	wro@aicte-india.org
09	Shri Dr. G. B. Garje	State Govt. Nominee	9850809413 ronashik@dtemaharashtra.gov.in
10	Prof. P.M. Dighe	University Nominee	9850282286 principal@aissmscoe.com
11	Dr. A.B. Pawar	Teaching	deanacadcoe@sanjivani.org.in
12	Dr. G. Vijayakumar	Representative	deaniqaccoe@sanjivani.org.in
13	Dr. A.G. Thakur	Director & Ex-Officio Member	principalcoe@sanjivnai.org.in

6

## SRES'S, SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON

# **College Development Committee**

Sr.No.	Name of the members	Designation
01	Hon'ble Shri N. S. Kolhe Saheb	Chairperson of the Management
01	Tion de Sintin. S. Rome Saned	Challperson of the Management
02	Hon'ble Shri A. N. Kolhe Saheb	Local Member
03	Hon'ble Shri Vijay Naidu	Local Member
04	Hon'ble Shri Nilesh Jape	Local Member
05	Hon'ble Shri Viresh Agrawal	Local Member
06	Dr. D. B. Kshirsagar	Head of Department
07	Dr. R.A. Kapgate	Teacher
08	Dr. A.S. Sayyad	Teacher
09	Mrs. S.R. Dandawate	Women Teacher
10	Dr. Vijay Kumar	Coordinator (IQAC)
11	Dr C L Jejurkar	President of CSC
12	Dr M A Jawale	Teacher
13	Shri A D Antre	Secretary of the Management
14	Mr. P. N. Adhav	Non-Teaching
15	Suhom Babasaheb Suryawanshi	Secretary of CSC
16	Dr. A.G. Thakur	Ex-Officio member

#### SRES'S, SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON Internal Complaint Committee 2023-24

(Prevention of Sexual Harassment of Women at Workplace)

Sr.No.	Name of the members	Designation	Department
51.100	THAIR OF TR IR INC. IS	Designation	Department
01	Dr. V.V. Sasane	Chairperson, Faculty	Civil Engineering
02	Mrs. S. M. Gujarathi	Member, Faculty	Mechanical Engineering
03	Dr. B. S. Agarkar	Member, Faculty	E.C. Engineering
04	Shri Y. A. Pawar	Member, Ex-Officio	Member
05	Mr. S. M. Chine	Member, Staff	Student Section
06	Ad. Shradha Jawad	Member, External	
07	Miss Dhanashri B Vikhe	Member, UG student	Civil Engineering
08	Mr. Devang Kolhe	Member, UG student	Computer Engineering
09	Miss Arya Jadhav	Member, UG student	Information Technology
10	Mr. Hrishikesh V Gudade	Member, UG student	Mechanical Engineering

## SRES'S, SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON

Sr.No.	Name of the members	Category	Designation
01	Dr. A.G. Thakur	Director	Chairman
02	Dr. S.V. Bhaskar	Chairman, Anti Ragging Squad	Co-ordinator
03	Dr. K. Vengtesan	Professor, Computer Engg.	Member
04	Prof P.N. Patil	Chief Warden	Member
05	Mrs. D. S. Jadhav	Ladies Staff	Member
06	Shri A. G. Abhale	Parents Representative	Member
07	Mrs. S.I. Sayyad	Rector Ladies Hostel	Member
08	Dr Aniket Krisnani	Social Worker	Member
09	Shri Ganesh S. Maid	Police Station Representative	Member
10	Shri Y.A. Pawar	Registrar	Member Secretary

### Anti-Ragging Committee 2023-24

#### SRES'S, SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON Student Grievance Committee 2023-24

Sr.No.	Name of the members	Category	Designation
01	Dr. A.G. Thakur	Director	Chairman
02	Dr. M.V. Nagarhalli	Mechanical Engineering	Member
03	Dr. B.R. Shinde	FE Co-ordinator	Member
04	Dr. M. V. Kulkarni	SAC	Co-ordinator
05	Dr. M. A. Jawale	Ladies Staff	Member
06	Miss Aishwarya Bhaskar	Ladies Representative	Student Member

07	Mr. Kartik Kale	Boys Representative	Student Member
08	Shri Y.A. Pawar	Registrar	Member Secretary

## SRES'S, SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON

## SC/ST Committee 2023-24

Sr.No.	Name of the members	Category	Designation
01	Dr. A.G. Thakur	Director	Chairman
02	Dr. C.L. Jejurkar	HOD, Civil	Member
03	Dr. S. S. Ingle	Representative of SC (Teaching)	Member
04	Prof. A.V. Brahmane	Representative of SC (Teaching)	Member
05	Prof A. D. Yawale	Representative of SC (Teaching)	Member
06	Mr. D.G. Dhaneshwar	Non-teaching Representative	Member
07	Shri Y.A. Pawar	Registrar	Member Secretary

#### SRES'S, SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON Staff Grievance Redressal Committee 2023-24

Sr.No.	Name of the members	Category	Designation
1	Dr A G Thak ur	Chairperson	Director
2	Dr S B Dahikar	One Senior Professor of the affiliating University	Member
3	Dr. Sanjay Dhole	One official from University	Member
4	Dr D B Kshirsagar	One Senior Faculty (not below Asso.Prof.)	Member

#### SRES'S, SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON LIBRARY COMMITTEE

Sr.No.	Name	Designation
1	Dr. A.G. Thakur	Director
2	Dr. D. B. Kshirsagar	Chairman LCM- HOD Computer
3	Dr. S. M. Ghumare	Member- Civil Dept.
4	Prof. S.V. Chaudhari	Member – ECE Dept.
5	Prof. Y.H. Ahire	Member – Mech. Dept.
6	Prof. S.N.Gunjal	Member – Comp. Dept.
7	Prof. Mrs. D. P. Bhamare	Member – I/T Dept.
8	Prof. R.N.Hajare	Member – Electrical Dept.
9	Prof. P.S. Kawale	Member – MBA Dept.
10	Prof. S. S. Pawar	Member – Engineering Science
11	Dr. K. N. Wakchaure	Member- Mechatroncis Dept.
12	Prof. A. S. Jape	Member – Structural Dept.
13	Prof. A.R. Kolhe	Member – System Admin.
11	Shri. S. D.Kumbhar	Secretary – Librarian

7	Organizational Chart	Enclosed – Annexure - I

## **Profile of Chairman**

Kolhe Nitinrao Shankarrao	
Chairman, Sanjivani Rural EducationSociety, Po. Shinganapur, Tal-Kopargaon, Dist-Ahmednagar. 423603 Ph. No:9130191301, 9130191304 Email: nskdada@sanjivani.org.in	
1. Residential Address	At Post: Yegaon, Tal-Kopargaon, Dist-Ahmednagar
2. Mobile No	9822622999
3. Date of birth	18 <sup>th</sup> Sept., 1952
4. Educational Qualification	B. A.
5. Present Post	Chairman, Sanjivani Group of Institutes, Kopargaon
6. Institutes	<ul> <li>Sanjivani College of Engineering &amp; M.B.A. (U. G., P. G. and Ph. D. Centers ) (NBA Accredited since 2002 in succession)-An Autonomous Institute.</li> <li>Sanjivani K. B. P. Polytechnic (NBA Accredited , Graded "Excellent by MSBTE, Mumbai)</li> <li>Sanjivani Arts, Commerce and Science College (Jr. &amp; Sr.), Kopargaon and Vaijapur.</li> <li>Sanjivani Institute of Pharmaceutical Education and Research (B. Ph., M. Ph.) (NBA Accredited, Among top 20 and NIRF ranking in 51-75 band)-An Autonomous Institute (First in Maharashtra and ninth in country under Un aided category)</li> <li>Sanjivani Institute of Pharmacy (D. Ph.)</li> <li>Sanjivani Institute of Pharmacy (D. Ph.)</li> <li>Sanjivani Sainiki School and Junior College (NABET Accredited)</li> <li>Sanjivani Academy A CBSE School (The Best Emerging School in Maharashtra Award by Asia Education Summit 2017)</li> <li>Sanjivani International School, Khargar, Navi Mumbai (NABET Accredited, Recipient of International School Award from British Council )</li> <li>Sanjivani International School, Shirdi (A CBSE Day boarding school)</li> <li>Sanjivani Ayurveda College &amp; Hospital, Kopargaon</li> <li>Ekalavya Adivasi Ashram School, Takali</li> <li>High Schools.</li> </ul>

7	Posts administered	Director, Amrut Sanjivani Co-operative Cane Transport, Sahajanandnagar Director, Maharashtra State Poultry Association		
8.	Awards and Achievements	<ul> <li>Represented State Level Hockey Tournaments.</li> <li>Shiksha Bharati Award by The Indian Achievers Forum, New Delhi</li> <li>'Best Educationalist in Rural Education' by IAA In Education &amp; Summit 2018, New Delhi.</li> <li>Outstanding Contribution to Education Award by A NEWS Channel.</li> </ul>		
9	Person Behind the Variou Achievementssuch as	<ul> <li>Best College Award 2015 from Savitribai Phule Pune University.</li> <li>Outstanding Engineering Institute under National Education Leadership by Leading Kannada daily Vijayawani.</li> <li>Innovations in Building Academic &amp; Industry Interface Award by leading Newspaper DNA.</li> <li>Brand Excellence in Education Award and Icons of Education Award by Lokmat Group of Newspapers.</li> <li>Collaboration with University of Leith-Bridge, Canada, Poznan University of Economics, Poland &amp; Shenkar College of Engineering, Israel.</li> </ul>		

Name	Dr. A. G. Thakur				~	
Designation:	Director	6				
Date of Birth	01/07/1967		22			
Date of joining	26/12/1989					
E Mail ID	principalcoe@sanjiv	ani.org.in				
Unique ID	238433898883					
Educational Qualification	Ph.D.			1		
Work Experience	Teaching: 35 years	Research:	Inc	lustry:	Others:	
Area of Specialization	B>E. Ph.	D. Welding, M.	Fech. (Mecl	hancial) m/c	Tools	
Courses Taught	CAD/CAM Manufacturing Process Theory of M/c					
Research guidance (Number of Students)	I	PH.D. 07 (OS C	omplete) M	.Tech. 26		
No. of paper published	National: 10		Internation	nal: 19		
Papers presented in conferences:	National: 05	nal: 04				
Ph.D. (Completed / Ongoing)	Ph.D. Mechanical E	ngineering				
Project carried out	04					
Patents (Filed/Granted):	02					
Technology Transfer						
No of Books published with	Name of the Bo	ook Pub	lisher	ISBN	Year	
details						
Professional Memberships:	ISTE, IEEE					
Consultancy Activities:						
Awards:	Outstanding Engineers Award – Institute of Engineers					
Grants fetched:	Rs. 21,70,000/-					
Interaction with professional institutions :	Institute of Engineers					

Name of Teaching	ng Staff•	Dr. Kalavadeka	r Praka	ash Nandkumar				
	Designation:		Controller of Examination					
Designation: Department:		Computer Engineering						
_		Date of	ering					
Date of joining	20/01/2003	Retirement				That is		
Date of Birth	06/04/1976	Type of association	Type of association Permanent				1	
Uni que ID:							20A	
E Mail ID :		prakashkalav	vadeka	rcomp@sanjivan	i.org.in			
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Computer) (Distinction)		M.E. (CSE) (Distinction)		PhD (Com	nputer Engineering)	
Total experience	e in years:	Teaching: 21 Years		Research:		ndustry: )5 Years	Others:	
Area of Speciali	zati on	Computer Net w	vork, N	etwork Security, A	I & Machi	ne Learning	g, Image Processing	
Courses Taught	Courses Taught		Computer Network, Network Security, ANN & DL, Digital Image Processing, OSA					
Papers publishe	Papers published:		National: 01 International: 45					
Papers presented in conferences:		National: 02 International: 06						
Ph D Guide? Gi University:	Ph D Guide? Give field & University:		Yes , JJTU Rajasthan					
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : 30 UG: 48						
Project carried	out	College Webs	ite De	velopment and	Mainte	nance		
Patents (Filed/G	ranted):	Copyright (01) Diary Number : 452/2018-CO/L.						
Technology Tra	nsfer							
No of Books put	lished with	Name of the Book	a: Pu	ıblisher:	ISBN:		Year :	
details		Nil						
Professional Me	mberships:	LMISTE, MIE						
Consultancy Activities:		Nil						
Awards:		<ol> <li>Indian Achievers Award for Education Excellence (2021) By Indian Achievers Forum and CSR Times.</li> <li>Primary Evaluator in Toycathon 2021 organized by MoE,MIB,MMSME and AICTE India.</li> </ol>						
Grants fetched:		BCUD, AICTE (STTP)						
Interaction with institutions:	professional	Worked as Resource person for FDP and expert lectures, Reviewer & Session Chair, Judge for various project competition and Hackathon.						

Name	Yogesh A. Pawar	
Designation	Registrar	
Date of Birth	21/08/1979	
Date of joining	01/05/2022	
EMail ID	registrarcoe@sanjivani.org.in	
Unique ID		1.4
Educational Qualification	M.Tech. CSE	
Work Experience	Teaching: 18 Years, Administration: 2 Years	
Area of Specialization	Computer Security	1

8	Student feedback	Students feedback is collected, analyzed and Intimated to the			
	mechanism on	faculty members. Students feedback contain the following			
	Institutional Governance /	information about the faculty members			
	faculty	1) How does the teacher explain the subject			
	Performance	2) Preparation of the lecture			
		3) Clarity of communication			
		4) Class control			
		5) Regularity in the conduction of classes			
		6) Use of Black Board			
		7) Overall impression of the teacher			
		8) Percentage of syllabus complete			
		The students answer the above questionnaires as Excellent,			
		Good, Satisfactory, Poor.			
9	Grievance redressed mechanism For faculty, staff and students.	<ul> <li>a) Faculty and staff members can approach Head of Department, Principal for Redressel of any grievance. Suggestion Suggestion boxes are checked on a weekly basis and action taken reports are notified to the students, even to anonymous Suggestions/complaints.</li> <li>b) Students can approach HOD and Principal for redressel of their grievances. Suggestion boxes are checked on a weekly basis.</li> </ul>			
		c) Generally, faculty feels comfortable to talk about their Problems to Head of Departments and Principal.			
		d) Online Grievance facility available on College Website.			

	NBA ACCRED	ITION STATUS
1	Programmes / Course Accrediated	Civil Engineering
		Mechanical Engineering
		Inforamtion Technology
2	Applied for accreditation	
	A. Applied but visit not happened.	1. Computer Engineering
		2. Electrical Engineering
	B. Visit happened but result awaited	NA

	NAAC ACCRED	DITION STATUS
1	Programmes / Course Accrediated	Accrediated with "A" grade
2	Applied for accreditation	
	A. Applied but visit not happened.	NA
	B. Visit happened but result awaited	NA

# **LETTERS OF ACCREDITATION**

# राष्ट्रीय प्रत्यायन बोर्ड

वाँचा तल, इंस्ट टावर, एन. बी. सी. सी. प्लेस, भीषम पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003



Date: 20-10-2021

Ath Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

#### F. No. 28-299-2010-NBA

To.

The Director, Sanjivani Rural Educational Society's Sanjivani College of Engineering, Kopargaon Sanjivaani Factory, Sahajanand Nagar, Singnapur, Kopargaon, Maharashtra- 423603.

Subject: Grant of accreditation for one year to UG Engineering program in Tier II offered by Sanjivani Rural Educational Society's Sanjivani College of Engineering, Kopargaon Sanjivaani Factory, Sahajanand Nagar, Singnapur, Kopargaon, Maharashtra- 423603 on the basis of pre-qualifiers.

Sir,

This is regarding Pre-qualifiers submitted by Sanjivani Rural Educational Society's Sanjivani College of Engineering, Kopargaon Sanjivaani Factory, Sahajanand Nagar, Singnapur, Kopargaon, Maharashtra- 423603 for the UG Engineering program in whose case the period of accreditation in Tier II has expired on 30.06.2021.

2. The National Board of Accreditation (NBA) has decided that in all cases of UG Engineering programs which were accredited in Tier I/Tier II in January, 2013 document initially for a period of 3 years upto 30/06/2018, then were further accredited for a period of 3 years upto 30/06/2012 on the basis of Compliance Report, the programs will be considered for accreditation of one year for the Academic Year 2021-22 on the basis of the programs meeting the pre-qualifiers. The data submitted by Sanjivani Rural Educational Society's Sanjivani College of Engineering, Kopargaon Sanjivaani Factory, Sahajanand Nagar, Singnapur, Kopargaon, Maharashtra-423603 in the pre-qualifiers for the program has been examined and verified in NBA. Based on the same, the Competent Authority in NBA has approved the following accreditation status to the program as given in the Table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1) .	(2)	(3)	(4)	(5)	(6)
1.	Civil Engineering	Tier-II	Accredited	Academic Year 2021-2022 i.e. upto 30-06-2022	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier.

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The program has been granted extension of duration of accreditation for one year. Sanjivani Rural Educational Society's Sanjivani College of Engineering, Kopargaon Sanjivaani Factory, Sahajanand Nagar, Singnapur, Kopargaon, Maharashtra- 423603 is requested to apply afresh for accreditation of the program in the new SAR Document. The application may be submitted online on e-NBA portal by 31<sup>st</sup> December, 2021.

#### NATIONAL BOARD OF ACCREDITATION NBCC Place, East Tower, 4\* Floor, Bhisham Pitamah Marg. Pragati Vihar, New Deihi-110 003 Tel: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903 Website: www.rbaind.org

#### File No. 28-299-2010-NBA

Date: 04-02-2020

To

The Principal Sanjivani Rural Educational Society's Sanjivani College of Engineering, At- Sahajannandnagar, Post: Singanapur, Tal - Kopargaon, Dist – Ahmednagar-423603, Maharashtra.

Subject: Accreditation status of UG program applied by Sanjivani Rural Educational Society's Sanjivani College of Engineering, At- Sahajannandnagar, Post: Singanapur, Tal - Kopargaon, Dist -Ahmednagar-423603, Maharashtra.

Sir,

This has reference to your application I.D. No. 3876-10/07/2019 seeking accreditation by National Board of Accreditation in Tier-II format to UG Engineering program offered by Sanjivani Rural Educational Society's Sanjivani College of Engineering, At-Sahajannandnagar, Post: Singanapur, Tal - Kopargaon, Dist – Ahmednagar-423603, Maharashtra.

2. An Expert Team conducted on-site evaluation of the program from 03rd to 05th January, 2020. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the program as given in the table below:

SI. No.	Name of the Program (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	≥(4)	(5)	(6)
1.	Computer Engineering	Tier-11	Accredited	Academic Years 2020-2021 to 2022-2023 i.e. upto 30-06-2023	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier

 It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The program has been granted accreditation for three years. Sanjivani Rural Educational Society's Sanjivani College of Engineering, At- Sahajannandnagar, Post: Singanapur, Tal - Kopargaon, Dist – Ahmednagar-423603, Maharashtra should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a visit, as deemed appropriate by NBA Committees.

que

Contd/...

VATIONAL BOARD OF ACCRE VBCC Place, East Tower, 4" Floor, Bhisham Pitamah Marg, Pragati Vihar, New Dethi-110 003 Tet: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903 Vebste: www.nbaind.org	DITATION Sanjivani College of Engineering Kopargeon,Dist.A.Nagar	NATIONAL EOARD OF ACCREDITATION
F. No. 28-299-2010-NBA	1 6 SEP 2019	Date: 27.08.2019
To,		
The Principal Sanjivani Rural Educational Society's Sanjivani Kopargaon Sanjivaani Factory, Sahajanand Nagar, Singnapur, Kopargaon, Maharashtra- 423603.	Inward No. <u>4813</u> College of Engineering,	
Subject: Accreditation status of programmes a College of Engineering, Kopargaor Kopargaon, Maharashtra- 423603.	applied by Sanjivani Rural Educa n Sanjivaani Factory, Sahaja	ational Society's Sanjivani nand Nagar, Singnapur,
sir.		

This has reference to your application Id No. 2865-11/04/2018 seeking accreditation by National Board of Accreditation in Tier-II format to UG Engineering programs offered by Sanjivani Rural Educational Society's Sanjivani College of Engineering, Kopargaon Sanjivaani Factory, Sahajanand Nagar, Singnapur, Kopargaon, Maharashtra-423603.

2. An Expert Team conducted on-site evaluation of the programs from 28th to 30th June, 2019. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the program as given in the table below:

SI. No.	Name of the Program (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Information Technology	Tier-II June 2015 Document	Accredited	Academic Years 2019-2020 to 2021-2022 I.e. upto 30-06-2022	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier

3.1 - It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

4. The program has been granted accreditation for three years. Sanjivani Rural Educational Society's Sanjivani College of Engineering, Kopargaon Sanjivaani Factory, Sahajanand Nagar, Singnapur, Kopargaon, Maharashtra- 423603 should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of



NAME OF THE DEPARTMENT	Mechanical Engi	neering	
COURSE (UG)	Mechanical Engi	ineering	
Duration of program	4 Years		
Level	UG		
1st year of approval by the council	1984		
Year wise sanctioned	2022-2023	2021-2022	2020-2021
intake/seats	120	180	180
No of application received last year	NA	NA	NA
Year wise Actual	2022-2023	2021-2022	2020-2021
Admission/enrollment	138	136	127
Fee	1,51,000	1,50,000	1,40,000
Cut of Marks – General quota	2022-2023	2021-2022	2020-2021
	64.07	42	40
% students passed with Distinction	2022-2023	2021-2022	2020-2021
Distinction	33.60	86.89	56.74
% students passed with First Class	2022-2023	2021-2022	2020-2021
Class	48.13	5	37.67
Students placed	2022-2023	2021-2022	2020-2021
	218	112	141
Average pay package, Rs/Year	r 2022-2023	2021-2022	2020-2021
	3,50,000	2,67,000	2,60,000
Students opted for Higher	2022-2023	2021-2022	2020-2021

Studies		Nil Nil			Nil			
Accreditation Status of the course	Non-A	Accredited	I	I				
Doctoral courses	Mech	Mechanical Engineering						
Foreign Collaborations, if any		-						
Professional Society Memberships	SAE,	ISHARE						
Professional activities (2022-2023, 2021-2022, 2020-2021) (Sr. No. Title of activity Date of Execution)	Sr. No.	Activity cone ISHRE	ducted by MESA, S	SAE and	Date			
	2022-23							
	1 My Story Board by Mr. Sanjeev Dhody (MESA)				13/9/2022			
	2	Engineers day (MESA) Find If You Can (MESA)			15/9/2022			
	3				10/10/2022			
	4	Group Discus		16- 17/11/2022				
	5	Guest Lecture "Carrier opportunities as Energy Auditor" (MESA)			16/11/2022			
	6	Prep Talks (N			17/11/2022			
	7	Debate (MES	A)		01/12/2022			
	8	Guest Lecture	e on Road Safety (M	IESA)	12/01/2023			
	9	PPT Competi	tion (MESA)		13/02/2023			
	10	Elocution (M	ESA)		28/02/2023			
	11	Jalwa 2023 (N	MESA)		07- 17/02/2023			
	12	Next to Anan	d- Chess Competitio	on (MESA)	03/03/2023			
	13	Sanjivani Tec	hno-Fest 2k23 (ME	SA)	13/04/2023			

14	Quiz Competition (MESA)	17/04/2023				
	2021-22	<u>I</u>				
1.	Online Webinar on, "Introduction to FEA & Career Opportunities in CAE for Mechanical Engineers", by Mr. Gurav Navalpure (MESA)	20/08/2021				
2.	Drive your brain (MESA)	15/09/2021				
3.	Tradition With Innovative Decoration (MESA)	18/08/2021				
4.	Guess for ingenious (MESA)	02/10/2021				
5.	Debate (MESA)	16/10/2021				
6.	Explore your Fashion (MESA)	05/11/2021				
7.	Challenge Your Knowledge (MESA)	10/12/2021				
8.	Jalwa 2022 (MESA)	07/03/2022				
9.	Aptitude test (MESA)	05/03/2022				
10	Group Discussion (MESA)	24/03/2022				
11	CAD War (MESA)	28/03/2022				
12	Quiz on Yoga Day (MESA)	21/05/2022				
13	Girls Mania (MESA)	28/04/2022				
14	Poster Making Competition (ISHRE)	29/09/2021				
15	HVAC Quiz-O-Thon (ISHRE)	23/04/2022				
	2020-21					
1.	Career Opportunities for Graduate students	05/04/2021				
2.	Basics of Patent	05/06/2021				
3.	Fundamentals of GD and T	11/10/2021				

Consultancy activities (2022-2023, 2021-2022,	Sr. No	Area		Yea	ar	Income Generated (Rs.)
2020-2021)						
(Sr. No, Area Year, Income Generated)						
		Industrial Project co (Roller Glider Prod and Development)		-	-24	4,52,000/-
		Marathwada Assoc Small-Scale Industr (MASSIA), NIMA Germany	ries		-20	7,50,000.00
		FFT Analyzer		2019	-20	15,000.00
Grants fetched (2022-2023, 2021-2022,	Sr.No	Project title	9	Funding Agency		Amount (Rs.)
2020-2021)	1.	Development of Id plant test rig with acquisition system	data	BCUD, SPPU Pune		1,00,000/-
(Sr.No. Project title, Funding Agency, Amount (Rs.))	2.	Investigation of Influence of Burn Process on Surfac Properties of Alur Alloy	ishing e	BCUD, SP Pune	PU	3,00,000/-
	3.	Underwater Frictie Welding of Magne Alloy.		BCUD, SP Pune	PU	2,70,000/-
Departmental Achievements	2022-2		2021-2	2022	2	020-2021
		Sayyad and Mr. Vable has completed		R Thorat has ted PhD		Ir. K C Bhosale as completed PhD
	Mr. P. N. Patil has granted patent (Reg. No. 377799-001)		Dr P M Patare has Registered Patent (Reg. No.201621000892)		)	
		. Sayyad has 1 patent (Reg. No. ·001)	. Dr. S. got reco 'Top Po Mentor	V. Bhaskar ognition as erforming ' for the L course 'The	·	

		Joy of Cou using Pyth		
		vehicle" participat 'TIFAN' Best Inno title with amount o 25000/- u	event won ovative idea the prize f Rs	
Distinguished Alumni	2022-2023	2021-202	22	2020-2021
	Mr. Gurusevak Mr. Sachin Deshj	-	pore	
NAME OF THE DEPARTMENT	Mechanical En	gineering		
COURSE (ME)	M.E. Design En	ngineering		
Level	PG			
1st year of approval by council	2004			
Year wise sanctioned intake	2022-2023	2021-2022	2020-20	021
	6	6	6	
Year wise Actual Admission	2022-2023	2021-2022	2020-20 6	021
	1 2022-2023	2021-2022	2020-20	021
Cut of Marks – General quota	2022 2023			

% students passed with Distinction	2022-2023	2021-2022	2020-2021	
Distinction				
% students passed with First	2022-2023	2021-2022	2020-2021	
Class	1	1		
Students placed	2022-2023	2021-2022	2020-2021	
Average pay package, Rs/Year	2022-2023	2021-2022	2020-2021	
Students opted for Higher	2022-2023	2021-2022	2020-2021	
Studies				
Accreditation Status of the course	No	I		
Doctoral courses	PhD (Mechanica	al)		
Foreign Collaborations, if any	No			
Professional Society memberships	No			
Professional activities				
Consultancy activities				
Grants fetched				
Departmental Achievements	2022-2023	2021-202	22 2020-202	1
Distinguished Alumni	2022-2023	2021-202	22 2020-202	1
NAME OF THE DEPARTMENT	Mechanical Engir	neering		
COURSE	Mechanical Engineering			

(PH.D RESEARCH CENTER )			
1st year of approval by council	2015-16		
Year wise sanctioned intake	2022-2023	2021-2022	2020-2021
Year wise Actual Admission	2022-2023	2021-2022	2020-2021
	02		03
Nos of Recognized Guide with names	2022-2023	2021-2022	2020-2021
	1 Dr A G Thakur 2 Dr A V Damale 3 Dr R A Kapgate 4 Dr S P Palekar 5 Dr H N Kudal	1 Dr A G Thakur 2 Dr A V Damale 3 Dr R A Kapgate 4 Dr S P Palekar 5 Dr H N Kudal	1 Dr A G Thakur 2 Dr A V Damale 3 Dr R A Kapgate 4 Dr S P Palekar
Nos. research scholar under each guide (pursing)	2022-2023	2021-2022	2020-2021
		16	18
Nos of research scholar completed Ph.D	2022-2023	2021-2022	2020-2021
	03	03	

11	NAME OF THE DEPARTMENT	CIVIL ENGINEERING				
	COURSE (UG)	CIVIL ENGINEERI	NG			
	Duration of program	4 years				
	Level	UG				
	1st year of approval by the council	1994				
	Year wise sanctioned intake/seats	2022-2023	2021-2022	2020-2021		
	intake/seats	120	120	120		
	No of application received last year					
	Year wise Actual Admission/enrollment	2022-2023	2021-2022	2020-2021		
		126	54	83		
	Fee	151000	150000	140000		
	Cut of Marks – General quota	2022-2023	2021-2022	2020-2021		
		35.15 % (CET + JEE)	44.98 % (CET + JEE)	59.01 % (CET + JEE)		
	% students passed with Distinction	2022-2023	2021-2022	2020-2021		
	Distiliction	49.58	91.97	31.69%		
	% students passed with First Class	2022-2023	2021-2022	2020-2021		
		38.01	2.32	44.80		
	Students placed	2022-2023	2021-2022	2020-2021		
		135	53	30		
	Average pay package, Rs/Year	2022-2023	2021-2022	2020-2021		
		2.00	2.70	2.86		

Students opted for Higher Studies	2022	2-2023	2021-2022	2020-2021				
Studies		4	2	13				
Accreditation Status of the course		Accredited by NBA for the period of three years from 01-07- 2022 to 30-06-2025 (File No. 28-299-2010-NBA)						
Doctoral courses	Ph.D. in Civil Engineering							
Foreign Collaborations, if any	Ural Fede	eral Univers	henkar College of E ity, Ekaterinburg, R oland, Lethbridge U	ussia- 620000.				
Professional Society			iety of India,					
Memberships	The Institution of Engineers (India)							
-	Indian Water Work Association India.							
Professional activities	Sr. No.	Tit	le of Activity	Date of Execution				
	1	Nirmiti Po	oster Presentation	15/09/22				
(2022-2023, 2021-2022,	2	Scope & C	Opportunities for	11/11/22				
2020-2021)		Civil Eng	ineering in					
2020-2021)		Offshore l	Engineering					
(Sr. No. Title of activity	3	Platform f	or students to	12/11/22				
Date of Execution)		choose the						
,		governme						
	4		ure on new career ties in civil og field	16/11/22				
	5	Women E	ntrepreneurship : ties & Challenges	24/11/22				
	6	Guest lect opportunit environme	ure on new career	28/11/22				
	7	Opportuni	ities in Civil ng through GATE	07/02/23				
	8	One Day polymer T Opportuni	Workshop On Geo Technology & Its Ities for Civil ng Students	03/03/23				
	9	Practical A Engineerin	Aspects on Civil ng software's and anagement	03/05/2023				
	10	-	Workshop on GIS	18-19/05/23				
		& Remote	Sensing					

Consultancy activities	Sr. No	Area	Year	Income
(2022-2023, 2021-2022,				Generated
2020-2021)	1	Geotechnical	2022-23	2,13,400
(Sr. No, Area Year, Income		Engineering	2021-22	98,940
Generated)		2 Testing of	2020-21	2,02,960
	2		2022-23	6,08,068
		Material	2021-22	6,08,068
			2020-21	6,42,150
	3	Surveying	2022-23	0
			2021-22	6,000
			2020-21	15,000
Grants fetched (2022-2023, 2021-2022, 2020-2021) (Sr.No. Project title, Funding Agency, Amount (Rs.))	NIL			
Departmental Achievements	2022-202	3	2021-2022	2 2020-2021
	Engineeri 05 studen <b>Paper pr</b> winners in 10 stude <b>Design co</b> winners in 26 stude various <b>S</b>	nents of Civil ing Department: its were participate <b>esentation</b> and 03 in same event. ents participated <b>ompetition</b> and 05 in competition. ents participated <b>Sports events</b> and ers in different spor	in 5 are in 1 17	

Academic Achievements:	
Department actively involved in SPPU/AICTE R&D activities and providing consultancy devices to Govt. and private construction industries.	
Every year we have University toppers in merit list of Savitribai Phule Pune University.	
Faculties of civil department have published 15 research papers in peer-reviewed journal in the academic year 2022-23.	
Stringent academic monitoring has resulted that our 88 % students in final year are in first class/distinction since last five years.	
Achievements of Students:	
Class Toppers :	
Bankar Yash Prakash	
(B.Tech. Civil)—(May2023) - 8.94	
Nawale Samruddhi Bapusaheb (B. Tech. Civil)—(May2023) - 8.86	
Avhad Namkaran Rajaram	
(S. Y. B. Tech)- ( May 2023) – 9.41	
Achievements of Faculties:	
Total 24 faculties have completed NPTEL and	

	Coursera cours	ses.			
	Total 34 facult one week STT various institut	P or FDP at			
	12 faculties ha	12 faculties have presented			
	research paper	s in Internat	ional		
	Conference.				
Distinguished Alumni	2022-2023		2021-2022	2020-2021	
	Name of the	Post	Name of	1	
	Alumni	Held	company		
	Thyagarajan	Co-	Techno	-	
	Ramaswamy	founder	Solutions,		
	Iyyer		Mumbai		
	Rasane	Director	Rasane Engineers	-	
	Sameer		and Contractors		
	Narendra		Pvt. Ltd., Pune		
	Milind Tare	Director	Tare &		
			Associates		
			Nashik		
	Sunil Prasad	CMD	Evergreen India,	-	
			A-71, NOIDA,		
			UP, 201301		
	Sharma	Director	one Street	-	
	Virendra R		Capital Advisor,		
			mumbai		
	Admane	Principal	JSPM, COE,	-	
	Sachin		Wagholi, Pune		
	Vitthalrao				
	Parakh	Vice	Amrut Runwal	-	
	Ankush	President	Group, Runwal		
	Jasraj		Plaza, Pune		

	Umar Majid Lone	Founder and CEO	Poash Technologies, Pune	
	Pradeep Gavhane	Deputy General Manager	Reliance Infrastructure Limited	
	Shejul Vijay Mohanrao	Sr. Manager	Reliance Energy Ltd., Mumbai	7
NAME OF THE DEPARTMENT	CIVIL ENGIN	IEERING	1	
COURSE (ME)	M. E. CIVIL B	ENGINEER	ING	
Level	PG			
1st year of approval by council	2011			
Year wise sanctioned intake	2022-2023		2021- 2022	2020-2021
Year wise Actual Admission	2022-2023		2021- 2022	2020-2021
Cut of Marks – General quota	2022-2023		2021- 2022	2020-2021
% students passed with Distinction	2022-2023		2021- 2022	2020-2021
% students passed with First Class	2022-2023		2021- 2022	2020-2021
Students placed	202	2-2023	2021-	2020-2021

		2022		
Average pay package, Rs/Year	2022-2023	2021- 2022	2020-2021	
Students opted for Higher Studies	2022-2023	2021- 2022	2020-2021	
Accreditation Status of the course	No			
Doctoral courses	No			
Foreign Collaborations, if any	No			
Professional Society memberships	No			
Professional activities				
Consultancy activities	No			
Grants fetched	No			
Departmental Achievements	2022-2023	2021-202	2020-202	
Distinguished Alumni	2022-2023	2021-202	2020-202	
NAME OF THE	CIVIL ENGINEERING			
DEPARTMENT				
COURSE	CIVIL ENGINEERING			
(PH.D RESEARCH CENTER )				

1st year of approval by council						
Year wise sanctioned intake	2022-2023			202	21-2022	2020-2021
Year wise Actual Admission	2022-2023			202	21-2022	2020-202
	0				09	1
Nos of Recognized Guide with names	2022-2023			202	21-2022	2020-2021
	Dr. A. S. Sa	yyad				
	Dr. M. V. Ja	dhav				
	Dr. S. V. Pa	tankar				
Nos. research scholar under each guide (pursing)	2022-2023			202	21-2022	2020-202
	Dr. ASS	Dr. MVJ	Dr. SV	P		
	06	06	06			
Nos of research scholar completed Ph.D	2	022-2023	1	2	021-2022	2020-202
		01			01	02

NAME OF THE DEPARTMENT	INFORMATION	TECHNOLOGY					
COURSE (UG)	INFORMATION	INFORMATION TECHNOLOGY					
Duration of program	4						
Level	UG						
1st year of approval by the council	2001						
Year wise sanctioned intake/seats	2022-2023	2021-2022	2020-2021				
intake/seats	120	60	60				
No of application received last year	Admission procee	dure is centralized by N	Maharashtra Board				
Year wise Actual	2022-2023	2021-2022	2020-2021				
Admission/enrollment	138	69	71				
Fee	1,60,245/-	1,51,805	1,50,805				
Cut of Marks – General	2022-2023	2021-2022	2020-2021				
quota	86.95	84.22	81.67				
% students passed with	2022-2023	2021-2022	2020-2021				
Distinction	22	73	83				
% students passed with Firs	t 2022-2023	2021-2022	2020-2021				
Class	09	Nil	Nil				
Students placed	2022-2023	2021-2022	2020-2021				
	76	74	87				
Average pay package,	2022-2023	2021-2022	2020-2021				
Rs/Year	5.4 LPA	4.2 LPA	5.0 LPA				
Students opted for Higher	2022-2023	2021-2022	2020-2021				

Studies	01	Nil	Nil			
Accreditation Status of the course		nal Board of Accreditation ( June-2025	(NBA), New Delhi Accredit	ted for 3 Years up		
Doctoral courses	NA					
Foreign Collaborations, if any	NA					
Professional Society Memberships	CSI,	EEE, ISTE, IEI				
Professional activities	Sr.	Title of Activity (CSI)		Date of		
(2022-2023, 2021-2022,	No			Execution		
			2022-23			
2020-2021)	1	Ameropola programmo on	"Cyber Sequeity	19/09/2022		
(Sr. No. Title of activity		Awareness programme on	C yber Security	19/09/2022		
Date of Execution)	2	Awareness programme on	"Internet of Things"	16/12/2022		
	3	expert lecture on "Data Sc Panel Discussion with Exp		13/02/2023		
	4	Blind Coding	-	24/02/2023		
	5	Hackathon		06/04/2023		
	6	Hack-a-Bot		04/05/2023		
	7	BrainCore Competition		25/11/2022		
	8	IoT Project Exhibition		30/11/2022		
	9	Awareness of Cyber Secur	ity	11/04/2023		
	10	Operating System Installat	ion	02/06/2023		
	2021-22					
	1	Expert Lecture on Awaren	ess about Cyber Security	21/03/2022		
	2	Expert Lecture on 'Inform Awareness	ative Webinar on GATE	24/04/2022		
	3	Expert Lecture on "Introdu	action to Cyber Security	04/05/2022		

4	DSA Dechnophile	01/10/2021
5	DB Mania	18/11/2021
6	4 days workshop on "HTML"	06/12/2021
		То
		09/12/2021
7	Verbal Ability	13/10/2021
8	Automation Testing	18/03/2022
	2020-2021	<u> </u>
1	Online Programming Quiz	27/10/2020
2	Online CCAT (Criteria Cognitive Aptitude Test)	23/11/2020
3	Online PyCoders Quiz	04/12/2020
4	Guest Lecture "Career Opportunities in Open Source Technology"	05/12/2020
5	workshop on "Building a Web Application with Spring MVC and Angular JS"	30/01/2021 and 31/01/2021
6	CodeChef	06/05/2021
7	Expert Lecture on "Career Opportunities in IT Industry"	23/05/2021
8	Android Programming	28/07/2019 to 29/07/2019
9	Seminar on 'Cyber Security'	26/12/2020
8	Expert Lecture	31/01/2020
9	Blind Coding	11/03/2020
10	Aptitude Competition	03/05/2020
11	Guest Lecture	22/11/2020

Consultancy activities	Sr.No	Area	Year	Income Generated
(2022-2023, 2021-2022,	1	Website Development		25,960/-
2020-2021)	2	Website Development	-	14,160/-
(Sr. No, Area, Year, Income Generated)	3	Website Development		15,340/-
	4	Website Development	-	24,780/-
	5	Website Development	2022-23	60,000/-
	6	Software Development		25,000/-
	7	Software Development	-	43,000/-
	8	Website Development	-	23,000/-
	9	Website for Sanjivani Junior College,Kopargaon	2021-22	Ongoing
	10	ERP for Sanjivani Academy		Ongoing
	11	AI based ERP for Shree Poly fabricators,Sinnar		20000
	12	AI based ERP for Vibiko Global,Sanjivani Sugar factory,Kopargaon.		35000
	13	AI based ERP for Lalit Hydrulicks,Nashik	2020-21	10000
	14	Bus Pass Management System		35000
	15	Stationary Store Management System	-	50000
	16	Alumini Refund Management System (Caution Money Deposit	-	27000
	17	Examination Remuneration System for concerned staff of the	-	27000

	10	examination			
	18	Bonafide Cer Generation S			27000
	19	Leaving Cert Generation S			32000
	20	Online Exan filling			27000
	21	Library Mana System using Reader	Barcode		50000
Grants fetched (2022-2023, 2021-2022,	Sr.No.	Project t	itle	Funding Agency	Amount (Rs.)
2020-2021) (Sr.No. Project title, Funding	1	Role of ICT in Te Learning Process	aching	AICTE, New Delhi	2,79,000/-
Agency, Amount (Rs.))	2	Cyber Security & Block chain Technology		AICTE, New Delhi	4,28,333/-
	3	Cyber Security		AICTE ATAL New Delhi	93,000/-
Departmental Achievements	2022-202	23	2021-202	22	2020-2021
	Courses) Dr.M.A.J Shri Swa Junior Co Swamini Dr.M.A.J	rofessional , SSPU Jawale miNarayan ollege Nashik, Award Jawale gineer Award	Canada II Ms. Vaish Naik wada for IIT G. KHEL-S. Inter Dep	e is got for MITACS internship mavi e got qualified ATE 2022 ANJIVAN'22 artment Il Competition	Got 1 <sup>st</sup> prize for 5th Regional Level Project Competition Pratik Chaudhary Avinash Kharat Shrikant Bidgar Rushikesh Gavhane

	Dr.D.S.Jadhav	MS. Vaishnavi Ms. Arya Jadh Ms. Rutuja Mo Ms. Dipali Gho Ms. Kalyani Pa Ms. Prajkta Ko Ms. Vaishnavi	av ore odge awar olse	
Distinguished Alumni	2022-2023	2021-2022		2020-2021
	<ol> <li>Jadhav Vishal Walmik</li> <li>Dushing Akshada</li> <li>Shaharam</li> <li>Kharat Nikita Ashok</li> <li>Gadhave Sakshi</li> <li>Bhausaheb</li> <li>Navale Sandip</li> <li>Babasaheb</li> </ol>	<ol> <li>Temak Mahesh</li> <li>Navthale Amol M.</li> <li>Nisal Sandeep K.</li> <li>Chandore Nikhil B.</li> <li>Ingale Gajanan M.</li> <li>Anju Rawat</li> </ol>		<ol> <li>Shubham S.Ghogare</li> <li>Roshan Jadhav</li> <li>Vaishnavi Turkane</li> <li>Dnyaneshwari Chaudhari</li> <li>Dushyant Jadhav</li> <li>Soham Suryawanshi</li> </ol>
NAME OF THE DEPARTMENT	INFORMATION TECH	NOLOGY		
COURSE (ME)	M.Tech in Cyber Securit	ty		
Level	PG			
1st year of approval by council	2021			
Year wise sanctioned intake	2022-2023	2021-2022	2020-2	2021
	18	18	NA	
Year wise Actual Admission	2022-2023	2021-2022	2020-2	2021
	01	03	NA	
Cut of Marks – General	2022-2023	2021-2022	2020-2	2021

quota	Sponsored	Sponsored	NA
% students passed with Distinction	2022-2023	2021-2022	2020-2021
Distinction	NA	NA	NA
% students passed with First	2022-2023	2021-2022	2020-2021
Class	NA	NA	NA
Students placed	2022-2023	2021-2022	2020-2021
	NA	NA	NA
Average pay package,	2022-2023	2021-2022	2020-2021
Rs/Year	NA	NA	NA
Students opted for Higher	2022-2023	2021-2022	2020-2021
Studies	NA	NA	NA
Accreditation Status of the course	YES		
Doctoral courses	No		
Foreign Collaborations, if any	No		
Professional Society memberships	No		
Professional activities	No		
Consultancy activities	No		
Grants fetched	NA		
Departmental Achievements	2022-2023	2021-2022	2020-2021
	NA	NA	NA
Distinguished Alumni	2022-2023	2021-2022	2020-2021
	NA	NA	NA

NAME OF THE DEPARTMENT	Electronics and Computer	Engineering	
COURSE (UG)	Electronics and Computer Er	ngineering	
Duration of program		4Years	
Level		UG	
1st year of approval by the council		2020	
Year wise sanctioned	2022-2023	2021-2022	2020-2021
intake/seats	60	60	60
No of application received last year	1551	1391	810
Year wise Actual	2022-2023	2021-2022	2020-2021
Admission/enrollment	69	67	69
Fee	151000	150000	140000
Cut of Marks –	2022-2023	2021-2022	2020-2021
General quota	84.38	79.57	68.00
% students passed	2022-2023	2021-2022	2020-2021
with Distinction	42.5	77.14	67.33
% students passed	2022-2023	2021-2022	2020-2021
with First Class	38.0	12.85	31.18
Students placed	2022-2023	2021-2022	2020-2021
	68	49	46
Average pay package,	2022-2023	2021-2022	2020-2021
Rs/Year	3.8 Lakh	3.4Lakh	4.10 Lakh
Students opted for	2022-2023	2021-2022	2020-2021

Higher Studies	02	01	00
Accreditation Status of the course	The department of Electronic NBA Accreditation for 2 yea Permanently Accredited by Inst		gineering got
Doctoral courses	Ph. D. Electronics and Teleco	ommunication Engineering SP	PU, Pune
Foreign Collaborations, if any	Yes		
Professional Society Memberships	IEEE, IETE, IE(I), ISTE, SE	SI	
Professional activities (2022-2023))	Sr. No.	Activities conducted by IEEE Students Branch	Date of Execution
	1	Capsule course on Data Science with Python: A practical Perspectiv	1-20/08/2022
	2	Poster Presentation Contest	16/11/2022
	3	IEEE Orientation Program	25/11/2023
	4	Puzzle Contest	30/11/2022
	5	Expert Lecture on 5G and Beyond:Issues & Challenges	17/02/2023
	6	Peer Learning Workshop on Photoshop	16-18/03/2023
	7	Code Quest -Online Quiz	24/03/2023
	8	TECHNOVATION 2023	15/04/2023
	Sr. No.	Activities conducted by ISF	Date of Execution
	1	Inaugural function of ETESA	18/11/2022
	2	Guest session of Mr. Sundar Chaitanya Das	18/11/2022

	3	Online Quiz Competition	26/01/2023
	4	One day workshop on "Introduction to SQL"	14/9/2022
	5	Capsule course on "Java Programming"	15/2/2023 to 28/2/2023
	6	Expert session on "Android App Development"	3/5/2023
	7	One day workshop on "Hands on Electronics" for FY students	19/5/2023
	Sr. No.	Activities conducted by ETESA	Date of Execution
	1	Inaugural function of ETES A	18/11/2022
	2	Guest session of Mr. Sundar Chaitanya Das	18/11/2022
	3	Polemos Accelerate your career inter mentor batch competition	21/4/2023 21/4/2023 16/5/2023
	4	Poster competation	12/3/2023
	5	Volly Ball competation "Abhudaya"	7 <sup>th</sup> &8 <sup>th</sup> Feb 2023
	6	Reel competation	19 <sup>th</sup> -24 <sup>th</sup> Ma 2023
	7	Project Competation for SY Students	25/05/2023
Professional activities	Sr. No.	Activities conducted by IEEE Students Branch	Date of Execution
( 2021-2022)	1	Capsule course on 'Data Science with Python: A Practical Perspective'	02-30/09/2021
	2	Expert Lecture on 'Research and Innovation to Support SDGs'	05/08/2021
	3	Expert Lecture on 'Introduction to Medical	09/08/2021

	Imaging and Digital Pathology'	
4	IEEE Orientation Program	04/09/2021
5	Engineers Day Celebration	15/09/2021
6	Expert Lecture on 'AI Based Video Analytics'	22/09/2021
7	Webinar on 'Effective Research Paper Writing'	26/02/2022
8	Expert Lecture on 'How to Research at the UG Institutions : An International Perspective'	26/03/2022
Sr. No.	Activities conducted by ISF	Date of Execution
1	Webinar on "Awareness of Trends in Technology- Linked Platform" by Mr. Dhananjay Kadam, Operations Manager, Paradiso, Bengaluru.	28/08/2021
2	Webinar on "New age Tech driven world of Automobiles" by Mr. Shubham Aher, Software Engineer, KPIT, Pune.	04/09/2021
3	Webinar on "Change in Industrial Scenario from 3.0 to 4.0" by Mr. Nitin Kulkarni, BOSCH Ltd, Nashik.	11/12/2021
4	Capsule course on "Python Programming" for SY students	14/2/2022 to 11/3/2022
5	Project Idea Competition for TY students	3/3/2022
6	Workshop on Python programming with Hardware Interfacing	10/5/2022 to 12/5/2022
Sr. No.	Activities conducted by	Date of

		ETESA	Execution
	1	Interaction program with	10/07/2021
		SAP alumni	
	2	Expert lecture	28/08/2021
	3	SY B Tech Induction	04/09/2021
		program	
	4	Teachers day	07/09/2021
	5	Treasure Hunt	09/10/2021
	6	Workshop on Arduino for begineers	22/12/2021
	7	POLEMOS	23/03/2022
	8	Awareness program on Art of Living	18/05/2022
	9	Choose your logo	24/05/2022
Professional activities	Sr. No.	Activities conducted by IEEE Students Branch	Date of Execution
( 2020-2021)	1	Learn to Earned Digital Marketing webinar	30/10 to 1/11/2020
	2	Webinar on Machine Learning	30/3/2021
	3	Expert Lecture on Utilization of Different Autonomous Robot Throught out the Globe During Pandemic	26/5/2021
	4	Online aptitude test	22/5/2021
	5	National Level Quiz Contest on C Programing	10//2020
	Sr. No.	Activities conducted by ISF	Date of Execution
	1	Capsule course on "Fundamentals of C programming" for TE students	24/10/2020 to 30/10/2020
	2	Capsule course on "Fundamentals of C++ Programming" for TE students	31/10/2020 to 7/11/2020
	3	Online Python Quiz Competition	19/10/2020

		4	FY induction program - "Know each other"	06/2/2021
		5	Online Quiz competition on Space Exploration Technology	14/2/2021
		6	Expert lecture on "Preparation of DPR"	17/3/2021
		Sr. No.	Activities conducted by ETESA	Date of Execution
		1	ETESA Inauguration Function & Games [Arohan]	03/11/2020
		2	FY Induction Program Concluding Celebration	08/02/2021
		3	Webinar on "Applications of Mathematics in Electronics Engineering"	21/05/2021
		4	Webinar on "Job Opportunities for Electronics Engineers"	29/05/2021
		5	Learn to Earned Digital Marketing webinar	30/10 to 1/11/2020
Consultancy activities	Sr. No	Area	Year	Income Generated
	1	Solar Powered e - Tricycle	Energy marketers, Kondhawa (Bk), Pune	32914.00
Grants fetched	Sr.No.	Project title	Funding Agency	Amount (Rs.)
2022-23	1	NIL	NIL	NIL
2021-22	1	NIL	NIL	NIL
2020-21	1.	MODROB	AICTE	1000000=00
	2	AICTE Grant for FDP	AICTE	522000=00
Departmental Achievements	2022-2023	I	2021-2022 2020-	-2021
	1. Capsule 'Python Pr	Course on ogramming"		rk shop on " 1 Marketting &

<ul> <li>2. Capsule course on "Python for Data Science &amp; Machine Learning" by Dr. N. K. Darwante, Ms Prerna Raut</li> <li>3. Intercollegiate Distict Level Volly ball Winner YIN Kala Mahotsav Shri Chatrapati Shivaji</li> <li>Maharaj Engg College, Nepti</li> <li>4. Silver Medal 22 <sup>nd</sup></li> <li>Mini youth Volleyball National Championship Ahmednagar</li> <li>5. Runner Up Paper Presentation, "IGNITE" College of Engineering &amp; amp;</li> <li>Technology, Shegaon</li> <li>6. Winner-Project Competation, "EUREKA "SNJB, Chandwad</li> <li>7. Winner-Project Competation, "EUREKA "SNJB, Chandwad</li> <li>7. Winner-Project Competation, "EUREKA "SNJB, Chandwad</li> <li>7. Winner-Project Competation, "EUREKA "SNJB, Chandwad</li> <li>9. Dr. D. G. Lokhande, Dr. M. A. Sayyad &amp; Dr. P. M. Vibhuted completed Ph. D.</li> <li>10. Department 9 faculty completed NPTEL and</li> <li>D. Kapi</li> <li>D. Kapi</li> <li>D. Kapi</li> <li>Blaga</li> <li>Van</li> <li>Bopake, Kulkarni</li> <li>Shopake, Kulkarni</li> <li>Melopake, Kulkarni</li> <li>MoU wit</li> <li>MoU wit</li> <li>MoU wit</li> <li>MoU wit</li> <li>MoU wit</li> <li>Matu</li> <li>Madu</li> <li>Matu</li> <l< th=""><th>&amp; Machine</th><th>Web Design" By Mr.</th></l<></ul>	& Machine	Web Design" By Mr.
Courses and Attended 49 FDPs/STTPs/Webinars	g" by Prof. N. bale ,Dr. N. K. re, Prof. he ile Course on Learning from l Perspective" Dr. Ganesh kar Sr. CV & Engg, Dover tion, Bangalore ile Course on Programming" Vitin ,Mr. Shailesh i tment has Signed th following s Logix, 4rh or, Gokhale a, Chinchwad on Road, Near bank, New colony, nchwad, Pune 033 ani Sensorman ces Pvt. Ltd., 3rd r, Above Akshay ndry, Near ngut mpanchayat, d road, Ganesh ar, Pirangut, e- 412115 Boxx munication Pvt. 102/B, Surekha rtment, Pune- ra Road, osite Post office, e- 411037 TA Community	Akshat Singh, CEO & Founder, BuildBrand.com, Hyderabad 1. Capsule Course on "Python for Data Science & Data Science & Data Science tool kit"Dr. Ganesh Shingadkar Sr. CV & IP Engg, Dover Corporation, Bangalore , Mr. N.D.Kapale, SCOE, Kopargaon 2. Capsule Course on "C ++ Programming"Mr. Nitin Bhopale,Mr. Shailesh Kulkarni 3. Department has Signed MOU with following industries • Regional Telecom Training Centre, Bharat Sanchar Nigam Limited (A Government of India Enterprise) Plot No. 121/122, MIDC 'G' Block, Chinchwad, Pune- 411019 • Saish Technologies, 22/09, Opp. Sanjivani Petrol pump, station road, Kopargaon 4. Department faculty completed 7 NPTEL Online Courses and Attended 67 FDPs/STTPs/Webina rs
11. Dr. N. K. Darwante Reviewer for 5th IEEE	tives Trust, Pune a STRIVE)_Skill	

International conference	initative of Tata	Savitribai Phule Pune
on Emerging Smart	Trust	University
computing and		6. Prof. N. Y.
Informatics IEEE ESCI-	6. Department faculty	Siddiqui received
2023	completed 10 NPTEL	Appreciation for
12. Prof. S. S. Kulkarni	Online Courses and Attended 57	examine M.E.(PG) in
Recieved Appreciation	FDPs/STTPs/Webinars	ETC student on their
Certificate for conducting	7. Department has	External Dissertation
workshop on " Data	organized 21 expert	Summer 2020 of Dr.
Structures Using C" at	lectures and 8 workshops	B.A.M.University ,
AVCOE Sangamner	8. Sponsored project by	Aurangabad.
13. Prof. N. I. Bhopale	industries like TeleArena	7. Prof. P. M. Vibhute
-	Cellular Services Pvt	Appointed as a Judge
Recieved appreciation	Ltd Pimpri,Pune and	for the Grand Finale in 1 <sup>st</sup> Edition
letter for working as	CDSP, Aurangabad 9. Organized 2	Youthzest Virtual
judge for coding and	<b>9.</b> Organized 2 industrial visit at Nitiraj	Engineering Project
project competition	Industries Pvt Ltd. Dhule	Contest Organised by
"PROFEST 2K23",	and Epitom Components,	Indian Institute of
organised by ACES,	Ahmednagar	Project Technology
Sanjivani	<b>10.</b> Dr. B. S. Agarkar	2021.
COE,Kopargaon	Conducted Academic	8. Started value
14. Dr. Sebastian George	Audit of Academic year	added course "SAP
Reviewer for IEEE	2020-21 at Electronics	Certification
International Conference	and To be a supervised in a	Training
on 'Mechanical,	Telecommunication	Programme" in
Automotive and	Engg Dept. at Matoshri College of Engineering	collaboration with
Mechatronics	& Research Centre.	Primus Tech systems
Engineering', Dubai,	11. Dr. B. S. Agarkar	Pvt. Ltd. Pune for department students.
UAE and Reviewer for	awarded with ISTE Best	9. Mr Rohit Sunil
IEEE International	Engineering College	Pagare awarded 1 <sup>st</sup>
ConferenceICECCME'23	Teacher Award for	prize in National
, Tenerife-Canary	Maharashtra State 2021	level Project
Islands, Spain		Presentation at
15. Dr. N. K. Darwante	Dr. S. George received	"ZHAKRA 2K21" a
Appriciation certificate	Best Paper Award in	National Level
for contributing as Judge	International	Technical
for Technovation 2023	Conference ICIRASMT	Symposium held on
16. Prof. S. S. Kulkarni	;Organized by AIMT,	30th March 2021 at
Recieved appreciation	USATo be published in	Kongu Engineering
letter for promoting State	Scopus indexed journal	College, Perundurai,
Level Competition		Erode
"Show Your Talent		10. Mr. Rajput
2022-23" organized by		Adarshsingh was
Sanjivani International		runner up in 22'nd
		tennis volleyball

	School, Shirdi. 17. Prof. N. D.Kapale Topper in NPTEL Software Testing 1. Department has Signed MOU with following industries • EXCEL R 18. Department faculty has published 3 Patents Mr. Parth Pangavhane, Miss. Nikita Pawar Selected for MITACS GLOBAL INTERNSHIP , CANADA Ms. Thota Hemasai Selected for Intrnational Internship UrFU, Russia.		nationals, at Kasargod, Kerala.25-30 March 2021. 11. Dr. N. K. Darwante worked as reviwer in IEEE International Conference On Emerging Smart Computing & Informatics (IEEE- ESCI 2021) Prof. N. I. Vibhute worked as reviewer in IEEE TKD-21
Distinguished Alumni	2022-2023	2021-2022	2020-2021
		<ol> <li>Mr. Rahul Gaikwad, Director Electron Gyration research &amp; Development India Pvt Ltd, Nashik.</li> <li>Mr. Ankuresh Sarkar, Director - Supply Management &amp; Consulting, Tredence Analytics Solutions, Bangalore.</li> <li>Mr. Omkar Thigale, Associate Manager Engineering, Ather Energy, Bangalore.</li> <li>Mr. Vijay Chakka, Practice Head, wipro Limited, Bangalore.</li> <li>Mr. Parth Rane, Junior Game Tester Ubisoft India Studios, Pune</li> <li>Mr. Dhananjay Kadam , Operation Manager Paradiso Solutions</li> </ol>	1. Mr. Vinayak Mehetre ,Principal Engineer, Qualcomm Ltd, Bangalore 2 Mr. Gautam Talpadi, Lead PMO with Group CIO Enterprise IT & Technology, Reliance Industries Limited, Mumbai Mr. Deepak Pawar, CSAT Trainer, DNYANDEEP ACADEM Y, Pune and Aptitude Trainer, APTI Academy, Pune

NAME OF THE DEPARTMENT	Proj Tecl Puna 8. H Prog Cog 9. M Dep Platt Mur 10. I Soft Puna 11. I Seni Auto Pvt. Shul HPC Con	7.Mr. Laxman Magar, Project Manager L&T Technology Services, PuneMs. 8. Harshada Khalkar, Programmer Analyst, Cognizant Pune. 9. Ms. Madura Raul, Deputy manager , Jio Platforms Ltd Navi Mumbai 10. Mr. Shubham Aher, Software Engineer, KPIT, Pune. 11. Mr. Aniket Waghe, Senior Manager, Skoda Auto Volkswagan india Pvt.LtdMr. Shubham P. Bokadia, HPC Engineer, SAP Consultant.			
COURSE (ME)	M.E. Electronics Engineering (Digital Systems)				
· · ·		signal systems)			
Level	PG				
1st year of approval by council	2011				
Year wise sanctioned intake	2022-2023	2021-2022	2020-2021		
maxe	06	06	06		
Year wise Actual	2022-2023	2021-2022	2020-2021		
Admission	01	0	03		
Cut of Marks – General quota	2022-2023	2021-2022	2020-2021		
	GATE Score	GATE Score	GATE Score		
% students passed with Distinction	2022-2023	2021-2022	2020-2021		
with Distinction	100	100	100		
	2022 2022	2021-2022	2020-2021		
% students passed with First Class	2022-2023	2021-2022	2020 2021		

Students placed	2022-2023	2021-2022	2020-2021			
	00	02	02			
Average pay package, Rs/Year	2022-2023	2021-2022	2020-2021			
KS/ 1 Cal	4.3 Lakhs	4.2 Lakhs	4Lakhs			
Students opted for Higher Studies	2022-2023	2021-2022	2020-2021			
Inglier Studies	NIL	NIL	NIL			
Accreditation Status of the course	No					
Doctoral courses	Ph. D. Electronics and Teleco	mmunication Engineer	ing SPPU Pune			
Foreign	Yes					
Collaborations, if any						
Professional Society memberships	IETE, IE					
Professional activities						
Consultancy activities						
Grants fetched						
Departmental Achievements	2022-2023	2021-2022	2020-2021			
Distinguished Alumni	2022-2023	2021-2022	2020-2021			
	Mr. Pawan Gerimela, IBM Hyderabad	Mr. Mayur Abnave,Sr. Business Analyst, CRENCE inc, Pune	Miss. Chaware Urmila Technical support specialist, Infosys Pune			
NAME OF THE DEPARTMENT	Electronics and Telecommun	ication Engineering				
COURSE	Ph. D. Electronics and Teleco	mmunication Engineer	ing SPPU Pune			
(PH.D RESEARCH						

1st year of approval			
by council			
Year wise sanctioned intake	2022-2023	2021-2022	2020-2021
	18	20	10
Year wise Actual Admission	2022-2023	2021-2022	2020-2021
	14	07	NIL
Nos of Recognized Guide with names	2022-2023	2021-2022	2020-2021
	<ol> <li>Dr. B. S. Agarkar</li> <li>Dr. S. B. Bagal</li> <li>Dr. R. P. Labade</li> <li>Dr. A. A. Deshmukh</li> <li>Dr. S. V. Chaudhari</li> </ol>	1.Dr. B. S. Agarkar 2.Dr. S. B. Bagal 3.Dr. R. P. Labade 4.Dr. A. A. Deshmukh	<ol> <li>Dr. D. N.</li> <li>Kyatanavar</li> <li>Dr. A. K. Kureshi</li> <li><b>3.</b> Dr. R. S. Deshpano</li> <li>4. Dr. B. S. Agarkar</li> </ol>
Nos. research scholar under each guide (pursing)	2022-2023	2021-2022	2020-2021
	07	8	07
Nos of research scholar completed Ph.D	2022-2023	2021-2022	2020-2021
	01	00	01

NAME OF THE DEPARTMENT	COMPUTER ENGINEERING			
 Course (UG)	Computer Engin	eering		
Level	UG			
1st year of approval by the council	1994			
 Year wise sanctioned intake	2022-2023	2021-2022	2020-2021	
	120	120	120	
Year wise Actual Admission	2022-2023	2021-2022	2020-2021	
	135	139	136	
Cut of Marks – General quota	2022-2023	2021-2022	2020-2021	
	87.06	86.005	83	
 % students passed with Distinction	2022-2023	2021-2022	2020-2021	
	125	150	125	
 % students passed with First Class	2022-2023	2021-2022	2020-2021	
	10	03	04	
Students placed	2022-2023	2021-2022	2020-2021	
	114	102	101	
Average pay package, Rs/Year	2022-2023	2021-2022	2020-2021	
	5LPA	4.5LPA	2.5LPA	
Students opted for Higher Studies	2022-2023	2021-2022	2020-2021	
	02	02	02	
Accreditation Status of the course	Accredited FielNo.28-299-2010-NBA dated 04-02-2020 Up to 30-06-2023			
Doctoral courses	NO			
 Foreign Collaborations, if any	NO			

Profes	ssional activities				
ACES	S Activity 2021-2	22			
1102	5164, 49 2021 2				
2	Sanjivani Talk show with Proud alumni Webinar	Alumni Interaction with students under the Banner of Sanjivani Talk Show. Topics Covered:- Their Journey, Current Trends in IT, How to Focus on Career Goals, Different Career Paths in IT Industry, etc.	9/10/2021	BE, TY & SY Comp, IT & E&TC. BE, TY & SY	Proud alumni 1. Mr. Chaitanya Gorrepati – Hea of Reliability Engineering (SRE)- Platform Stability and Controls, Private Bankimg Technology at Credit Suisse, Singapore, 2. Mr. Asim Pareira – Tech Founder, X@MyChessAj Bengaluru. 3.Mr. Manish Ja – Technical Director and Platform Archite at Dell Technologies, USA.
		Domains of IT Companies HR Expectations from Freshers"			– Recruitment Specialist (Sr.H at Citi Bank Ind Pune.
3	Expert Lecture	Expert Lecture on "Introduction to Machine Learning"	7/10/21	TY	Dr. D.B Kshirsa HOD Computer Engineering Department, SRES SCOE
4	Webinar	Sanjivani My Story Board Event A Webinar on "How to Crack GATE Exam"	4/9/2021	TY	Mr. Tanmay Badhe, S/W Engineer - Qualcomm

					Pvt.Ltd.
5	Capsule	Capsule Course on "Data	2/9/2021 to	TY	Dr. T.Bhaskar
C	Course	Science with Python"	30/09/2021		SRES SCOE
6	webinar	A webinar on "DevOps and Automation"	21/08/2021	TY & BE	Mr. Atul Mokal MD Xenstack Solutions India Ltd – Xenstack LLC USA
7	webinar	A Sanjivani My Story Board Event A Webinar on "DOCKER and How to Crack Interviews"	21/8/2021	TY & BE	Ms. Dipali Borkhade – SDI Avalara.
8	webinar	A Sanjivani My Story Board Event A Webinar on "Latest Trends & Technology in IT"	14/08/2021	SY & TY	Rajendra Kasar Senior Specialis TIAA Global Business Service Pune.
9	webinar	A Webinar on "Managing VUCA World"	24/07/21	SY & TY	Mr.Santosh Kulkarni, Count Manager for Da Centre Business Vertiv Energy Private Limited.
10	webinar	Webinar on "Effective Research Paper Writing"	26/02/2022	SY & TY & BE	Dr. T.Bhaskar SRES SCOE
11	Expert Lecture	Sanjivani My Story Board A Seminar on RoadMap for Placements	26/02/22	TY & BE	Mr. Jayesh Bhavare, Softwa Engineer L&T Infotech
12	Expert Lecture	Women's day Awareness Programme on "Women Adolescence Health"	08/03/2022	SY & TY & BE	Dr. Niteen Ghorpade
ACE	S Activity 2019-2	20	1	J	1
Sr. no.	Type of enrichment program	Торіс	Date	Target audience	Expert
1	Guest Lecture	A Webinar on Introduction to advanced	03/08/2020	TE	Dr. B.J Dange

		databases by Prof. B.J Dange			
2	Guest Lecture	A Webinar on Current Trends in IT by Mr. Rushikesh Borse, Web Operation and Infrastructure Engineer, Autodesk, Pune.	09/11/2020	SY & TE	Rushikesh Borse, Web Operation and Infrastructure Engineer, Autodesk, Pune.
3	Guest Lecture	Sanjivani My Story Board A Webinar on Thinking Engineers Road Map to Success by Proud alumni Mr. Sandeep Patil, IBM Master Inventor	07/02/21	FY	Mr. Sandeep Patil, IBM Master Inventor
4	Guest Lecture	Sanjivani My Story Board A Webinar on Current Trends in IT by Proud alumni Shrenik Shah, Software Architect	07/02/21	FY	Shrenik Shah, Software Architect, Mississauga, Ontario, Canada
5	Guest Lecture	Sanjivani My Story Board A Webinar on How to become Entrepreneur by proud alumni Mr. Avinash Gawali, CEO Earth Solutions	06/02/21	FY	Mr. Avinash Gawali, CEO Earth Solutions
6	Guest Lecture	Sanjivani My Story Board A Webinar on How to Ace Your Career by proud alumni Mr. Jayendra Khatod, Sr Cloud Solution Architect at Microsoft	06/02/21	FY	Mr. Jayendra Khatod, Sr Cloud Solution Architect at Microsoft
7	Guest Lecture	Sanjivani My Story Board A Webinar on Thinking Like Hacker by Proud	30/04/21	FY	Dr. Akashdeep Bhaeadwaj, Professor UPES University Deharadun, Cyber

		Alumni Dr. Akashdeep Bhaeadwaj, Professor UPES University Deharadun, Cyber Consultant n Expert			Consultant n Expert
ACE	S Activity 2019-2	20	L	I	
Sr. no.	Type of enrichment program	Торіс	Date	Target audience	Expert
1	Workshop	Two days Wrkshop on Machine Learning using Python	15-16/06/19	TE & BE	Mr. Deepak Pati Chief Architect, Cognizant Technology Solutions, Pune.
2	Workshop	One day Workshop on CyberSecurity and Forensics	19/07/19	SE TE & BE	Dr. AkashdeepBhara waj, Professor, CyberSecurity an Forensics, UPES University, Dehradun
3	Workshop	Two days Workshop on "Data Science using Python"	8-9/2/20	TE & BE	Mr. Sandeep Bhambare, Assistant Vice President, Barclays, Pune.
4	Workshop	Workshop on Cyber Security	8/2/20	SE & TE	Mr. Tanmay Di A Cyber Security Expert at Nashik
5	Short term Course	Capsule Course on "Introduction to Python : A Practical Perspective"	1-14/8/19	SE	T.Bhaskar
6	Short term Course	Capsule Course on Technical Programming for BE	8/7/19 to 8/8/19	BE	Dr. K Vengtesar
7	Guest Lecture	SanjivaniMystory Board College Level Event	20/07/19	SE TE & BE	Mr. Shrenik Sha , Director – Engineering,

8					rediff.com	
	Guest Lecture	Expert Lecture on "Current Trends of IT		SE TE & BE	Mr. NitinBhat (Alumini, Work in Microsoft, Amezon, Intel, now working in Startup)	
9	Guest Lecture	Guest LectureExpert Lecture on "Opportunities for Computer Engineers in Indian Army"30	n 30/08/19	SE TE & BE	Captain Abhilas Kulkarni, Indian Army	
10	Guest Lecture	Expert Lecture on "Current Trends of IT		BE	Mr. Swapnil Ka Manager, Capgemini-USA	
11	Guest Lecture	Expert Lecture on "Blockchain"	29/02/20	BE	Dr. ChiragMoo NIT Goa.	
	ultancy activities site development		2018-2019	35	ī,000/-	
Webs	-		2018-2019 2018-2019		i,000/-	
Web s Feedb Devel	site development	t		45		
Webs Feedb Devel Softw Restru	site development back Managemen lopment of Mater	t rial Movement	2018-2019	45 25	,000/-	

Sr. No.	Duration Year From	Name of PI	Title	of the Project	Name of Funding	Grant
INU.	To				Agency	Received
						Rs.
1.	2018-2021	Dr. A. B.	A Sr	nart and Eco-Friendly	AICTE RPS	10,79,000
		Pawar	Was	te Collection and	(Research	
			Man	agement System based	Promotion	
			on Ir	nternet of Thing for an	Scheme),	
			Urba	in India.	Delhi.	
2.	2019-2021			ction or Prevention of	ASPIRE	2,00,000
		Nirgude		egranate disease using		
			wire	less sensor network.		
3.	2019-20	Dr. D. B.	Mod	ernization of Project	MODROB -	10,00000
		Kshirsagar		– I as a High	AICTE	
				ormance Computing		
			Lab			
Total	I	I				25,75,000/-
)enarti	mental Achie	vements				
•						
Name		Award		Given by		Year
B.J.Da	inge	Best Paper Award	1	JNEC, Aurangabad(ICSIDEMPC)		2020-2021
H.E.K	hodke	Best Paper Award	1	JNEC, Aurangabad(ICSIDEMPC)		2020-2021
P.Saip	rasad	Best Paper Award	1	SRES SCOE	SRES SCOE	
A.B.Pa	awar	Best Paper Award	1	SRES SCOE		2020-2021
Dr.		Outstanding Engi	neer	The Institution of Engineers (India)		2019-20
	shirsagar	award				
Dr. K.		Best paper award		PECTEAM 2K20		2019-20
Venga	tesan					
Dr. T.	Bhaskar	Best young resear award	rcher	IJMTST		2021-22
		awalu				
Disting	uished Alum	ni		1		<u> </u>
		EPARTMENT		APUTER ENGINEERIN	JG	
JAME	OFTHEDE					

Course (PG)	M.E. Computer	Engineering	
Level	PG		
1st year of approval by council	2011		
Year wise sanctioned intake	2022-23	2021-22	2020-21
	6	6	06
Year wise Actual Admission	2022-23	2021-22	2020-21
	1	3	06
Cut of Marks – General quota	2022-23	2021-22	2020-21
	GATE	GATE	GATE
% students passed with Distinction	2022-23	2021-22	2020-21
	-	3	100
% students passed with First Class	2022-23	2020-21	2020-21
	100	100	100
Students placed	2022-23	2021-22	2020-21
Average pay package, Rs/Year	2022-23	2020-21	2019-20
Students opted for Higher Studies	2022-23	2020-21	2019-20
Accreditation Status of the course	NO		
Doctoral courses	NO		
Foreign Collaborations, if any	NO		
Professional Society memberships	IEEE,ISTE,CS	[	
Professional activities	NO		
Consultancy activities	NO		
Grants fetched	NO		

Departmental Achievements	NO
Distinguished Alumni	NO

	NAME OF THE	ELECTRICAL E	NGINEERING	
15	DEPARTMENT			
15				
	UG	Electrical Enginee	ering UG	
	Level	UG		
	1st year of approval by the council	2017-18		
	Year wise sanctioned intake	2022-23	2021-22	2020-21
		60	60	60
	Year wise Actual Admission	2022-23	2021-22	2020-21
		66	68	64
	Cut of Marks – General quota	2022-23	2021-22	2020-21
		43.31 (M)	42.3 (M)	44.75(M)
		39.60 (F)	41.7 (F)	40.16(F)
	% students passed with	2022-23	2021-22	2020-21
	Distinction	43.75%	60.29%	59.64%
	% students passed with First Class	2022-23	2021-22	2020-21
	Class	58.33%	80.88%	40.3%
	Students placed	2022-23	2021-22	2020-21
		66	55	43
	Average pay package, Rs/Year	2022-23	2021-22	2020-21
		4.29 lakhs	4 Lakhs	3 Lakhs
	Students opted for Higher Studies	2022-23	2021-22	2020-21
	Suucs	02	00	02
	Accreditation Status of the course	Applied for First t	ime (NBA)	
	Doctoral courses	Nil		

Foreign Collaborations, if any	Nil					
Professional Society Memberships	EESA, I	EESA, ISTE, IEEE, IEI				
Professional activities	Sr. No.	Activity conducted by	Date			
(2022-23, 2021-22, 2020-21)						
	2022-23					
		Talk on the session: "International Opportunities in Power Sector"	30/09/2022			
		F.Y. Btech Induction programme	11/11/2022			
		Poster Presentation Contest	16/11/2022			
		Energy Literacy drive campaign visit to Guruvarya Tukaram Baba vidyalaya Kumbhari.	10/10/2022			
		Inauguration of "The Professional Club" & "The Code Chef Club"	13/02/2023			
		Box Cricket League "Queens of the box"	08/03/2023			
		Guest lecture on Techno women- sharing stories & Experiences	08/03/2023			
		An Social Activity Through Helping Hands group Visit to Sai Savali BalAnathalaya	09/04/2023			
		Coding Battle	10/04/2023			
		Sanjivani Youth Fest 2K23	26/05/2023			
		<ol> <li>Project competition</li> <li>Pitch shark tank</li> <li>Presidential debate</li> <li>Quiz competition</li> </ol>				
	AY 202					
	1.	The key to unlock your full potential	28/07/2021			
	2.	Importance of AUTOSAR in the automotive industry Sanjivani i-Connect	05/08/2021			

	3.	Technical knowledge enhancement for OOP, SQL	12/08/2021
	4.	Sanjivani My story Board Future Technologies, Artificial Intelligence, Robotics, IoT & data science	13/08/2021
	5.	Creating an Effective Resume	8/10/2021
	6.	Nanomaterial and Devices for next generation	25/02/2022
	7.	Industrial Visit at TSS Kopargaon	23/04/2022
	AY 202	0-21	
	1.	Guest lect on Introduction to Industrial Automation	16/09/2020
	2.	Expert lect on Capacitors and Power Factor Improvement	09/11/2020
	3.	Expert lect on Insight in Industry 4.0 and data analytics	10/11/2020
	4.	Expert lect on Importance of MATLAB (SIMULINK)Softwar	05/01/2021
	5.	Expert lect on Importance & Scope of Energy Audit	30/01/2021
	6.	Expert lect on Introduction to Electric Vehicles, Technologies, Challenges and Future Direction of Development.	10/03/2021
	7.	Guest lect on Entrepreneurship and Innovation for Atmanirbhar Bharat	29/05/2021
Consultancy activities (2022-23, 2021-22, 2020-21)	Sr. No	Area Year	Income Generated
AY 2020-21		Education 2020-21	Rs.14000/-
AY 2021-22		Nil Nil	Nil
AY 2022-23		Nil Nil	Nil

	Grants fetched (2022-23, 2021-22, 2020-21)	Sr.No.	Project title		Funding Agency	-	Amount (Rs.)
	2021-22, 2020-21)				rigency		
	AY 2020-21		Nil		Nil		Nil
	AY 2021-22		National Seminar	on Block	CSIR		Rs. 2000/-
			chain enabled sma	rt grid			
			market				
	AY 2022-23						
	Departmental Achievements AY 2	2022-23	1				
•	Mr. Jagdish shinde got the highest	t package	of 20 lacs per annum	in Zuiko pv	vt Ltd, Jaj	pan	
•	Mr. Pagare Suhas and Mr. Paithar		· ·				
•	More than 16 students participated			-			
•	More than 50 students published p	*					als
•	More than 10 students got "Elite" Siddharth Kambire, Akash warule			•			National laval
•	Project competition, technovati	-		lav Dalue g	ot mist pr		
•	Prof. P. V. Thokal, Prof. P. S. Ch		inated in "Three day	vs worksh or	n media st	tudio'	' 10-13 August
	2022 Rutuja Darpel and Rutuja G	-	· ·				-
	tournament held at Radhabai ka	-	_	-	<b>X</b>	,	6
			8,	0			
	Departmental Achievements AY2	021-22					
•	12 Students have been placed in C	-					
•	01 Students were turned as entrep		-	-		actior	n programmes.
•	42 Students have been participated		▲	ous colleges	s.		
•	02 students have gone to pursue h	•					
•	The experts from the industries ar		•	•			010
	These programs facilitate the s						<b>^</b>
	technologies which make them presentation, project contest, sym		• • •			lies s	such as paper
	presentation, project contest, symp	posium, co	merence and many s		68.		
	aining given based on the industry in	• •	•	0	•		
-	hem in getting placed. The results in	n the exan	ninations have been s	substantially	improve	d due	to these
initiati	ves						
	Departmental Achievements AY2	020-21					
NC 10		<u> </u>	<u> </u>	<u></u>	1.01		1 0 01
Gosav	Spark 2020 "Public choice Award"	to Priyank	a Chandar,Ojswini T	hoke, Prath	mesh Dh	ayguc	le & Shreyas
OUSav	1						
43 stud	dents have placed in various multina	tional cor	npanies.				
	Distinguished Alumni	AY 202	2-23	2021-22		2020	)-21

1. Jagdish Shinde	1. Kadam	1.Shubham
<ol> <li>Urvi Rana</li> <li>Shubham Manglekar</li> <li>Shubham Halwai</li> <li>Kunal Sharma</li> </ol>	Prathamesh Haresh 2. Pund Siddhant Sachin 3. Dhat Sachin Valmik	Gadekar 2.Rushikesh Kote 3.Priyanka Chandar

NAME OF THE DEPARTMENT	I	DEPARTMENT OF	MBA			
COURSE (MBA)		MBA				
Level		PG				
1st year of approval by council	1	2011				
Year wise sanctioned intake	2022-23	2021-22	2020-21			
	120	120	120			
Year wise Actual Admission	2022-23	2021-22	2020-21			
	137	137	111			
Cut of Marks – General quota	2022-23	2021-22	2020-21			
	84	84	60			
% students passed with	2022-23	2021-22	2020-21			
Distinction	41.98 %	19.48 %	19.67 %			
% students passed with First	2022-23	2021-22	2020-21			
Class	38.16 %	61.03 %	59.01 %			
Students placed	2022-23	2021-22	2020-21			
	115	104	35			
Average pay package, Rs/Year	2022-23	2021-22	2020-21			
	3.50 Lakhs	3.50 Lakhs	2.70 Lakh			
Students opted for Higher	2022-23	2021-22	2020-21			
Studies	Nil	Nil	Nil			
Accreditation Status of the course		No Accreditation	n			
Doctoral courses		NA				
Foreign Collaborations, if any	1.	University of Leithbr	idge Canada.			

		2. RWTH Aachen Universit	y, Germany				
		3. Ural Federal Universit	y, Russia				
		<ol> <li>North West University, South Africa</li> <li>Shenkar University</li> </ol>					
		6. Poznan University, I	Poland				
		7. Lethbridge University.	, Canada				
Professional Society memberships		National Institute of Personnel N	lanagement				
Professional activities	Sr.	Activity conducted by	Date				
	No.						
	1	Sanjivani Thought Leader -	11/07/2022				
		Mrs. Nita Menezes, President, WICCI Mumbai	12/07/2022				
	2	Sanjivani I connect- Mr. Kartik	19/07/2022				
		Bhardwaj Information Technology Instructor at NIIT					
		Foundation					
	3	Sanjivani, Thought Leader-	02/11/2022				
		Mr. Abhijeet Chandra, VP Quantum Infotainers and					
		Consultants Pvt. Ltd.					
	4	Sanjivani, Thought Leader-	11/11/2022				
		S.V Chaudhary, Managing					
		Director, Prabhat Milk					
	5	Sanjivani Thought Leader- Mr.	20/05/2022				
		Anshul Mandloi AP-S4 Project Manager, Infosys Ltd. UK	20/05/2023				
	6		07/06/2023				
	o	Sanjivani I Connect- Prof. Nilesh Gupta Finance	07/00/2023				
		Professor @ IIM Nagpur					
	7	Sanjivani I connect- Mr.	08/04/2023				

		Hitesł	n Go yal		
Consultancy activities (2022-23, 2021-22, 2020-21)	Sr. No	A	rea	Year	Income Generated
	1	Industrial	Consultancy	2022-23	16,29,414/-
	2	Industrial	Consultancy	2021-22	2,04,558/-
	3		pment, trainings nsultacy	2020-21	1,93,158/-
Grants fetched	Sr.No	A	rea	Year	Amount
	1	N	IL		
Departmental Achievements		2022-23	2	020-21	
	Pla Industr Ind Inter stude Summ Dep condu progra und	ge of last three years) acement – y Consultancy- ustry MOU nship-100 % nts placed for ner Internship. artment has icted inducted am for various lergraduate courses.	<ul> <li>(Average of last three years</li> <li>Placements-85 %</li> <li>Industry Consultancy 2,04,558/-</li> <li>Industry MOU 20</li> <li>Internship- 100 % students placed for Summer</li> <li>Internship with paid stipend</li> </ul>	t thro Placer % (Av thro Resea In Cor 1. Industr	rage of last ee years) nents- 69.61 erage of last ee years) urch grants- Nil ndustry isultancy- ,92,857 ry MOU- 17
	NPTE	ents completed L certification % students	Department has conducted induction program for undergraduate		

Distinguished Alumni	completed coursera courses.Industry visit was arranged and outbound program experiential learning for holistic development,2022-23	courses. 30 students completed NPTEL certificate 57 students completed coursera course 2021-22	2020-21
	GUJARATHI SIDDHI SUNIL	Mr.Sanket Malkar	Mr.Saurabh Jadhav Mr.Sumeet Pawar
	THORAT SONALI SANJAY	Mr.Akash Sonawane	Miss. Anuradha Pawar
	GORE RUSHIKESH SANJAY	Mr.Mahesh Gore Mr.Prathamesh	Mr.Jayesh Somwanshi
	GIRME YASH RAVINDRA	Jadhav Miss. Vaijyanti	
	BAWAKE DIKSHITA SADASHIV	Kale Mr.Sunny Mishra	
	KAWADE ANIKET MAHESH	Mr.Sagar Nikam	
	PATIL ANIKET SANJAY	Miss.Rani Zalte	
	MARMAT SONALI MOTILAL		
	CHAVAN PRAJAKTA SANJAY		

10.6	Name of the department		MBA	
	Course (Ph.D Research Center)		MBA	
	1 <sup>st</sup> year of approval by council		2021-22	
	Year wise sanctioned intake	2022-23	2021-22	2020-21
		07	NA	NA
	Year wise Actual Admission	2022-23	2021-22	2020-21
		01	NA	NA
	Nos of Recognized Guide with names	2022-23	2021-22	2020-21
		02	NA	NA
	Nos. research scholar under each guide (pursing)	2022-23	2021-22	2020-21
		01	NA	NA
	Nos of research scholar completed Ph. D	2022-23	2021-22	2020-21
		00	NA	NA

17	NAME OF THE DEPARTMENT	Structural Engineering					
	COURSE (UG)	Structural ENgin	neering				
	Duration of program	4 yr					
	Level	UG	UG				
	1st year of approval by the council	1994					
	Year wise sanctioned	2022-2023	2021-2022	2020-2021			
	intake/seats	60	60	60			
	No of application received last year						
	Year wise Actual	2022-2023	2021-2022	2020-2021			
	Admission/enrollment	60	12	26			
	Fee						
	Cut of Marks – General quota	2022-2023	2021-2022	2020-2021			
		37.54	30.47	40.38			
	% students passed with	2022-2023	2021-2022	2020-2021			
	Distinction	NA	NA	NA			
	% students passed with First	2022-2023	2021-2022	2020-2021			
	Class	NA	NA	NA			
	Students placed	2022-2023	2021-2022	2020-2021			
		NA	NA	NA			
	Average pay package, Rs/Year	2022-2023	2021-2022	2020-2021			
	Students opted for Higher	2022-2023	2021-2022	2020-2021			

Studies	NA		NA	NA
Accreditation Status of the	NA		I	
course				
Doctoral courses	NA			
Foreign Collaborations, if any	Nil			
Professional Society	Indian So	ciety of Strue	ctural Engineering	
Memberships				
Professional activities			NIL	
(2022-2023, 2021-2022,				
2020-2021)				
(Sr. No. Title of activity				
Date of Execution)				
Consultancy activities				
(2022-2023, 2021-2022,	Sr.No.	Area	Academic	Amount
2020-2021)			Year	
(Sr. No, Area Year, Income	1	Material Testing	22-23	1,00,000/-
Generated)		resting	21.22	NT'I
			21-22	Nil
			20-21	Nil
	2.	Structural	22-23	50,000/-
		1	I	

		Audit			
			21-22	73440/	/_
			20-21	Nil	
	3.	Structural Design and proof Check	22-23	Nil	
			21-22	68180/	′ <u>-</u>
			20-21	Nil	
Grants fetched (2022-2023, 2021-2022,	Nil		1	_	
2020-2021) (Sr.No. Project title, Funding Agency, Amount (Rs.))					
Departmental Achievements	2022-20	023	2021-2022	2	2020-2021
	Researce SCI: 8 Scopus:	h Publications:	Research Publication SCI: 7 Scopus: 11		Research Publications: SCI: 11 Scopus: 3
Distinguished Alumni	2022-2023		2021-2022	2	2020-2021
	NA		NA		NA
NAME OF THE DEPARTMENT	Structur	ral Engineering			
COURSE (ME)	M. Tec	h. Structural Eng	gineering		
Level	PG				
1st year of approval by council	2011				
	2022-20		021-2022	2020-2	

	18	18	18
Year wise Actual Admission	2022-2023	2021-2022	2020-2021
	15	12	20
Cut of Marks – General quota	2022-2023	2021-2022	2020-2021
	10.31	2.4	12.08
% students passed with	2022-2023	2021-2022	2020-2021
Distinction	Result Pending	10	NA
% students passed with First	2022-2023	2021-2022	2020-2021
Class	Result Pending	4	NA
Students placed	2022-2023	2021-2022	2020-2021
	NA	10	NA
Average pay package, Rs/Year	2022-2023	2021-2022	2020-2021
	NA	3,60000/-	NA
Students opted for Higher	2022-2023	2021-2022	2020-2021
Studies	NA	Nil	NA
Accreditation Status of the course	No		
Doctoral courses	No		
Foreign Collaborations, if any	No		
Professional Society memberships	No		
Professional activities			
Consultancy activities			
Grants fetched			
Departmental Achievements	2022-2023	2021-202	22 2020-2021

	-Nil	Nil	Nil
Distinguished Alumni	2022-2023	2021-2022	2020-2021
	NA	14	NA

18	NAME OF THE	MECHATRONICS ENGINEERING					
	DEPARTMENT						
	COURSE (UG)		RONICS	ENGINEERING			
	Duration of program	4 YEARS					
	Level	UG					
	1st year of approval by the	2020					
	council	(F. No.We	estern/1-7	EOA)			
	Year wise sanctioned	2022-2023	3	2021-2022	2020-2021		
	intake/seats	60		60	60		
	No of application received last year	Admission	n Process	is centralized run	by DTE Maharashtra		
	Year wise Actual	2022-2023	3	2021-2022	2020-2021		
	Admission/enrollment	69		69	63		
	Fee	1,54,455.0	00	1,50,805.00	1,40,805.00		
	Cut of Marks – General quota	2022-2023	3	2021-2022	2020-2021		
		74.09		48.37	62.41		
	% students passed with	2022-2023	3	2021-2022	2020-2021		
	Distinction	15.78	22.07		76.18		
	% students passed with First	2022-2023	3	2021-2022	2020-2021		
	Class	51.31		45.45	20.63		
	Students placed	2022-2023	3	2021-2022	2020-2021		
			-				
	Average pay package, Rs/Year	2022-2023	3	2021-2022	2020-2021		
			-				
	Students opted for Higher Studies	2022-2023	3	2021-2022	2020-2021		
	Accreditation Status of the	Non-Accre	- aditad				
	course	Non-Accie	eanea				
	Doctoral courses						
	Foreign Collaborations, if any						
	Professional Society						
	Memberships				_		
	Professional activities (2022-2023, 2021-2022,	Sr. No.	Ti	itle of Program	Date of Execution		
	2020-2021)	1	Data	Science & Project	21 March, 2023		
	(Sr. No. Title of activity			Opportunities			
	Date of Execution)	2		GHARSH Kabadd	i 11th April, 2023		
			Cha	ampionship2K23			
		C NT	· ·	and and N	Luce C (1		
	Consultancy activities	Sr. No.	A	cademic Year	Income Generated		
	(2022-2023, 2021-2022, 2020-2021)	1		2022.22	<b>51</b> 000		
	(Sr. No, Area Year, Income	1		2022-23	51,000		
	Generated)						
ļ	Generated)						

Grants fetched (2022-2023, 2021-2022, 2020-2021) (Sr.No. Project title, Funding	NIL		
Agency, Amount (Rs.) Departmental Achievements	2022-2023	2021-2022	2020-
	1.Mr. Nakul Nibe has been selected for MITACUS Prefound University international internship in Canada.2. Mr. Shubhay Dogare & Mr. Raghvendra Sutar has bagged 1st prize of Rs. 1,00,000/- in ARAI- Mobility Hackathon organized by ARAI, Pune during 16th& 17th July 2022 3. Mr Nakul Nibe & 	<ol> <li>Mr. Nakul Nibe, Mr. Nikhil Barpute and Mr. Yash Pawar with mentor Prof. Kiran Wackchoure received the second rank for Prosthetic Hand Project at SPPU, Pune in Innovation competition.</li> <li>Ms.Divya Kapgate &amp; team get selected in top 22 groups in prestigious Tata Technologies innovation competition for the BMS project.</li> <li>Students placed in Wallspace, California in the field of AR/VR</li> <li>Rajratna Naranje won 3rd prize in National Level Competition in the field of 'Ross Software'.</li> <li>Second Prize in IEEE Section Competition, Sambhajinagar Division.</li> <li>Participation in Deepex Competition SIPNA College of Engineering, Amravati, Nagpur.</li> </ol>	2021 NIL
Distinguished Alumni	2022-2023	2021-2022	2020- 2021

Name of the Department		Engine	ering Science and I	Humanities	
Course (UG)					
Level			UG		
1 <sup>st</sup> year of approval by the council			NA		
Year wise sanctioned intake	2	2022-23	2021-22	2020-22	
		NA	NA	NA	
Year wise Actual Admission		NA	NA	NA	
		NA	NA	NA	
Cut of Marks – General quota		NA	NA	NA	
		NA	NA	NA	
% students passed with Distinction		NA	NA	NA	
		NA	NA	NA	
% students passed with First Class		NA	NA	NA	
		NA	NA	NA	
Students placed		NA	NA	NA	
		NA	NA	NA	
Average pay package, Rs/Year		NA	NA	NA	
		NA	NA	NA	
Students opted for Higher Studies		NA	NA	NA	
		NA	NA	NA	
Accreditation Status of the course			NA		
Doctoral courses		NA			
Foreign Collaborations, if any		NA			
Professional Society Memberships			NA		
Professional activities	Sr.	Activity co	onducted by	Date	
(2020-21, 2019-20, 2019-19)	No.				
		NA			

Consultancy activities (2020-21, 2019-20, 2018-19)	Sr. No	Area	Year		Income Generate
Grants fetched (2020-21, 2019-20, 2018-19)	Sr. No.	NA <b>Project tit</b>	NA le Funding Ag	gency	Amount (Rs.)
		NA	NA		
Departmental Achievements		2022-23	2021-22		2020-21
			Prof S.M. Sonawane and Prof. L. C. Bawankar- awarded Ph. D		
Distinguished Alumni		2022-23	2021-22		2020-21
	NA		NA	NA	
Departmental Achievements		2022-23	2021-22		2020-21
	NA		NA	NA	
Distinguished Alumni		2022-23	2021-22		2020-21
	NA		NA	NA	

# 20 Internship and placement

# **Department of Mechanical Engineering**

Details	2022-2023	2021-2022	2020-2021
No of internship offered	231	62+169 (skill based courses)	97
Campus placement	218	141	156
Minimum Salary	2.4 LPA	1.8 LPA	1.4 LPA
Maximum Salary	6.8 LPA	5.5 LPA	7.5 LPA
Average Salary	3.5 LPA	3.5 LPA	2.69 LPA

## **Department of Civil Engineering**

Details	2022-2023	2021-2022	2020-2021
No of internship offered	247	139	16
Campus placement	109	48	24
Minimum Salary (Lakhs)	1.8	1.2	1.2
Maximum Salary (Lakhs)	7	3.6	2.4
Average Salary(Lakhs)	2.4	2.4	1.8

# **Department of Electronics and Computer Engineering**

Details	2022-2023	2021-2022	2020-2021
No of internship offered	244	87	76
Campus placement	68	49	46
Minimum Salary	1.8LPA	2 .1 LPA	2.0LPA
Maximum Salary	8.2LPA	8.0LPA	6.0 LPA
Average Salary	4.18LPA	3.4LPA	3.1LPA

## **Department of Inforamtion Technology**

	-		
Details	2022-2023	2021-2022	2020-2021
No of internship offered			
Campus placement	76	74	87
Minimum Salary	3.5 LPA	3 LPA	3.2 LPA
Maximum Salary	19.6 LPA	8 LPA	8 LPA
Average Salary	5.4 LPA	4.2 LPA	5 LPA

## **Department of Strctural Engineering**

	-	0 0	
Details	2022-2023	2021-2022	2020-2021
No of internship offered	11offline + 18 online	Nil	Nil
Campus placement	NA	NA	NA
Minimum Salary	NA	NA	NA
Maximum Salary	NA	NA	NA
Average Salary	NA	NA	NA

# **NEP Implementation Strategies**

Multidisciplinary	https://sanjivanicoe.org.in/index.php/academic/syllabus-structure
curriculum	
Credit structure	https://drive.google.com/file/d/1jYHr7x7Ojk67ZUQ4cMZijjqIAXa3d-
	<u>qC/view?usp=sharing</u>

21			Mechani	List of f ical Engine	faculty ering Departr	nent		
Sr. No.	Name of the staff	Designat ion	Qualific ation	No of Years in the Institute	Date of Joining	Total Pay (Rs)	Total Exper ience (yrs.)	Research Papers
1.	Thakur A.G.	Professor	Ph. D.	32	26/12/1989	2,49,950	32	13
2.	Nagarhalli M V	Professor	Ph. D.	1	2/3/2022	175000	32	9
3.	Bhaskar Santosh V.	Professor	Ph. D.	21	11/01/2000	1,97,316	21	8
4.	Ingle Sumedh S.	Professor	Ph. D.	19	06/03/2002	2,03,256	19	12
5.	Palekar Shailesh P.	Asso. Prof	Ph. D.	21	26/06/2009	1,74,528	21	7
6.	Dhamande L. S.	Asso. Prof	Ph. D.	19	24/11/2003	1,64,484	19	4
7.	Patare Prasad M.	Asso. Prof	Ph. D.	15	23/08/2004	1,69,452	15	4
8.	Bhaskar Dhiraj P.	Asst. Prof	Ph. D.	21	01/09/2012	1,46,556	21	5
9.	Ingle Purushottam W.	Asst. Prof	M. E.	14	29/08/2006	99,900	14	3
<mark>10.</mark>	Varade Harshal P.	Asst. Prof	M. E.	19	27/12/2007	99,990	19	2
11.	Fartale Sandeep V.	Asst. Prof	M. E.	15	16/08/2008	99,990	15	0
12.	Ahire Yogesh H.	Asst. Prof	M. E.	13.6	22/08/2008	88,776	13.6	0
13.	Bhaurkar Vyankatesh P.	Asst. Prof	M. E.	11.6	07/01/2009	91,476	11.6	3

14.	Bhosale Kailash C.	Asst. Prof	Ph. D.	20	30/07/2009	1,12,428	20	13
15.	Sayyad Imran I.	Asst. Prof	M. E.	16	18/08/2009	99,990	16	6
16.	Bhavsar Yogesh A.	Asst. Prof	M. E.	10.6	23/02/2010	86,184	10.6	0
17.	Sadaphal Nilesh D.	Asst. Prof	M. E.	10.6	23/02/2010	86,184	10.6	0
18.	Thorat Sandip R.	Asst. Prof	M. E.	11.6	23/02/2010	99,990	11.6	8
19.	Joshi Atul A.	Asst. Prof	M. E.	8	04/02/2013	81,216	8	1
20.	Suryawanshi Vaibhav J.	Asst. Prof	M. E.	11.6	05/07/2013	81,216	11.6	7
21.	Shaikh Amjad A.	Asst. Prof	M. E.	8	05/06/2014	79,752	8	0
22.	Bojage Prasad A.	Asst. Prof	M. E.	11	03/06/2015	78,840	11	0
23.	Aher Nitin S.	Asst. Prof	M. E.	8	16/06/2015	55,110	8	2
24.	Surner Nagorao S.	Asst. Prof	M. Tech.	6	22/06/2015	78,840	6	0
25.	Ashtekar Jaydeep B.	Asst. Prof	M. E.	11	13/06/2016	78,840	11	1
26.	Patil Pankaj N.	Asst. Prof	M. E.	14	21/06/2016	1,19,926	14	1
27.	Wable Amol D.	Asst. Prof	M. E.	8.6	22/06/2016	76,572	8.6	3
28.	Patthe Ramdas B.	Asst. Prof	M. Tech.	5.6	03/07/2017	83,700	7.6	0

29.	Dr. Sachin Raj	Asst. Prof	Ph. D.	8	10/10/2020	1,10,000	8	0
30.	Dr. Pilgar	Asst. Prof	Ph. D.	1.5	14/11/2022	76,350	1.5	0
31.	Dr. A. B. Bhagwat	Asst. Prof	Ph. D.	06	01/08/2017	1,28,100	06	0
32.	Mr. Bele T. O.	Asst. Prof	M.E.	3.75	21/08/2023	50,000	3.75	0
33.	Kolhe R S	Asst. Prof	M. Tech.	1.5	2/22/2022	52,000	6	2
34.	Pande Ramakant	Asst. Prof	M. Tech.	0.5	2/28/2022	65000	1	6

22			LIST O	<b>FFACUI</b>	LTY			
		DEPAI	RTMENT O	F CIVIL F	ENGINEERI	NG		
Sr. No.	Name of the staff	Designat ion	Qualifi- cation	No of Years in the	Date of Joining	Total Pay	Total Experie nce	Researc h Papers
1	Dr M V Jadhav	Professor	Ph D M E	13	18/06/2011	235656	31	40
2	Dr. S. V. Patankar	Professor	Ph D M E	28	01/12/1995	203256	27	47
3	Dr.C.L.Jejurkar	Professor	Ph D M E	27	01/12/1996	209304	27	07
4	Dr. S.M. Ghumare	Asso Prof	Ph D M E	16	02/08/2007	138132	20	19
5	Dr. V.V. Sasane	Asst Prof	Ph.D.M E	15	02/01/2008	106056	19	24
6	Dr A V Deshpande	Asst Prof	Ph.D.M Tech	14.5	24/08/2009	142236	23	36
7	Mr. D D More	Asst Prof	ME	14	15/02/2010	83700	18	01
8	Dr. S. R. Korake	Asst Prof	Ph.D.M E	14	10/07/2010	102924	19	13
9	Ms P. P. Dange	Asst Prof	ME	13	04/07/2011	78840	14	
10	Mr S. R. Nawale	Asst Prof	ME	11	13/06/2012	83700	17	03
11	Mr. A. V. Ghogare	Asst Prof	ME	11	20/06/2012	81216	11.8	02
12	Mr V. M. Mahajan	Asst Prof	ME	10	04/01/2013	81216	11.5	04
13	Mr V. S. Chaudhari	Asst Prof	ME	10	17/06/2013	83700	13	03
14	Mr. K. D. Petare	Asst Prof	M Sc ( Geology)	10	24/12/2013	57000	11	
15	Mr A. R. Pabale	Asst Prof	ME	8	23/12/2015	76572	10	02
16	Mr D. N. Paithankar	Asst Prof	ME	8	16/06/2016	91476	13.5	03
17	Mr. R. V. Kolhe	Asst Prof	ME	8	20/06/2016	74304	7.7	08
18	Mr. S G Teggi	Asst Prof	M Tech	6.5	03/07/2017		9	

19	Mr. A. R. Gaikwad	Asst Prof	ME	2	10/03/2022	50000	8	5
20	Mr. N. B. Aher	Asst Prof	ME	1.9	13/06/2022	50000	9	4
21	Dr. V. Sairam	Asso.Prof	ME	1.8	04/07/2022	115000	19	16

23	3 LIST OF FACULTY												
	DEPART	DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING											
Sr. No.	Name of the staff	Designat ion	Qualifi- cation	No of Years in the	Institute Date of Joining	Total Pay	Total Experie nce	Researc h Papers					
1	Dr. B.S.Agarkar	Professor	Ph D, M.Tech	32	01/10/1990	235656.00	33.5						
2	Dr. S.George	Professor	Ph. D, M S	27	11/09/1995	164916.00	36						
3	Dr Chaudhari S V	Asso Prof	PhD,ME	12.5	21/07/2010	137624.00	18.5						
4	Dr. N.K. Darwante	Asso. Prof	Ph. D, M.E.	16.5	20/07/2006	138584.00	24						
5	Mr. N.D.Kapale	Asst Prof	M. E.	23	01/09/1999	134136.00	25						
6	Dr. M.A. Sayyad	Asst Prof	Ph. D, M.E.	22	15/01/2001	126468.00	24.5						
7	Dr. D.G.Lokhande	Asst Prof	Ph. D, M.E.	22	05/02/2001	138132.00	24						
8	Mr. N.Y.Siddiqui	Asst Prof	ME	19.5	17/07/2003	130248.00	23						
9	Mr.G.A. Bhatane	Asst Prof	M.E.	16.5	28/08/2006	94176.00	20						
10	Mr.N.I. Bhopale	Asst Prof	ME	15.5	16/08/2007	99900.00	19						
11	Mr Shailesh S Kulkarni	Asst Prof	ME	13.5	01/08/2009	91476.00	18						
12	Mr. Y R Khandekar	Asst Prof	ME	13	18/01/2010	81216.00	14						
13	Dr P M Vibhute	Asst Prof	Ph.D,M E	12.5	04/08/2010	81216.00	15						
14	Mr S K Gupta	Asst Prof	M Tech	10.5	11/07/2012	83700.00	11.5						
15	Mr D P Mahurkar	Asst Prof	ME	10.5	01/08/2012	102924.00	21.5						
16	Ms. Sayali Salkar	Asst Prof	ME	6.5	01/08/2023	45500.00	6.5						

24	LIST OF FACULTY										
		DEPA	RTMENT O	F CIVIL F	ENGINEERI	NG					
Sr. No.	Name of the staff	Designat ion	Qualifi- cation	No of Years in the	Date of Joining	Total Pay	Total Experie nce	Researc h Papers			
1	Dr. M. A. Jawale	Professor	PhD	16	11/12/2008	218976	22	57			
2	Dr. M. B. Gawali	Professor	PhD	16	18/07/2008	163988	15	21			
3	Prof. A. A. Barbind	Asst Prof	ME	26	03/09/1998	146556	26	33			
4	Prof. R. N. Kankrale	Asst Prof	ME	20	17/08/2004	102924	19	05			
5	Dr. R. D. Chintamani	Asst Prof	ME	16	01/07/2008	96984	15	13			
6	Prof. R. R. Nikam	Asst Prof	ME	16	14/07/2008	91476	15	12			
7	Dr. Y. S. Deshmukh	Asst Prof	ME	16	21/07/2013	108216	14	20			
8	Prof. K. D. Patil	Asst Prof	ME	10	22/12/2014	72144	11	14			
9	Dr. N. S. Patankar	Asst Prof	PhD	09	09/06/2015	81216	9	26			
10	Dr. C. D. Bawankar	Asst Prof	M.TECH	09	10/08/2015	122796	18	32			
11	Dr. P. William	Asst Prof	M.TECH	03	01/07/2021	77950	7.5	175			
12	Mr. P. R. Mutkule	Asst Prof	ME	03	08/11/2021	60000	6	20			
13	Mr. N.L. Shelake	Asst Prof	ME	02	07/03/2022	55000	12	06			
14	Mr. M.S. Kurhe	Asst Prof	ME	02	18/03/2022	60000	02	02			
15	Mr. S. Muthuraj	Asst Prof	M.Tech	02	27/06/2022	56700	13	12			
16	Mr. U B Sangule	Asst Prof	ME	01	17/01/2023	50000	2	02			
17	Ms. B B Pawar	Asst Prof	ME	01	05/01/2024	30000	5	02			

25	LIST OF FA	CULTY						
	DEPARTME	<b>NT OF MBA</b>						
Sr. No.	Name of the staff	Designation	Qualification	No of Years in the Institute	Date of Joining	Total Pay	Total Experience	Research Papers
1	Dr. V. R. Malkar	Professor	Ph.D Organization Management, MBA, Marketing Management, B.E Mechanical Engineering.	13 Years	7/7/2010	2,24,848/-	16 Years	30
2	Dr. V. M. Tidake	Associate Professor	Ph.D Financial Management, MBA Financial Management, B.E Chemical Engineering	12 Years	14/09/2010	1,81,528/-	12 Years	15
3	Prof. P. S. Kawle	Assistant Professor	MBA Financial Management, B.com Cost and Works Accounting	10 Years	21/01/2013	78,840/-	11 Years	6
4	Prof. S. P. Ghodake	Assistant Professor	MBA Financial Management,	11 Years	1/01/2021	85,900/	11 Years	9
5	Prof. V. V. Wankhede	Assistant Professor	MBA Marketing Management and Human Resource Management	2 Years Teaching Industry 9 months	25/06/2021	86,490/-	2 Years Teaching Industry 9 months	5
6	Prof. Prakash Manoharan	Assistant Professor	MBA Human Resource Management	2 Years	11/10/2021	72,600/-	12 years	6
7	Dr. V. D.	Associate	Ph.D. Marketing	2 Years	1/1/2022	89,250/-	17 Years	19

	Chavan	Professor	Management ,MBA Marketing					
8	Dr. R .K. Patel	Associate Professor	Ph.D. Management , MBA Marketing Management	1 Years	05/04/2022	1,15,500/-	17 Years	34
9	Prof. J. B.	Assistant	CMA, M.com,	1.5	15/07/2021	66,000/-	8 Years	3
	Javheri	Professor	B.com	Years				
10	Prof. M. R.	Assistant	MBAFinancial	5	11/10/2021	47,500/-	12 Years	8
	Mahanubhav	Professor	Management & Production, B.Com	Months				
11	Dr. Rohit Kanda	Assistant Professor	Ph.D. Management, MBA (Finance + Marketing),M.Com. , B.Com.	1 Year	04/05/2022	55,000/-	14 Years	22
12	Prof. Deepashri Pawar	Assistant Professor	PGDM (FPBM) B.Tech. (Food Technology)	1 Year	23/05/2022	44,000/-	3 Years	1
13	Prof. Pragati Singh	Assistant Professor	MBA Foreign Trade, BE ( SCE)	1 Year	10/11/2021	40,000/-	3 Years	2
14	Dr. S. Y. Hole	Assistant Professor	B Tech Agri, MBA Marketing PhD, Organization Management	6 Year	22/09/2020	50,000/-	6 Years	10
15	Prof. S. S. Pawar	Assistant Professor	B.E. (Mech) MBA (Mkt + Oprs)	1 Year	01/09/22	46,000/-	02	00
16	Dr. Sanjit Singh	Assistant Professor	BSc (Zoo), MBA (Marketing) PhD (SC&LM)	13 Year	10/10/2022	94,500/-	21 Years	6
17	Dr. K. Meenatchi Somasundari	Assistant Professor	B.A., MBA, PHD	1	15/03/2023	80,000/-	12	32
18	Prof. J. S. Jogalekar	Assistant Professor	BHMCT, MBA (HR & Marketing)	1	13/02/2023	40,000/-	02	5

19	Dr. Sudhanshu Bhatt	Assistant Professor	B.Sc., MBA (Marketing), M.Com.	1	30/03/2023	1,10,000/-	13	02
20	Dr. T. S. Patil	Assistant Professor	B.Sc. (Chemistry), MBA (Marketing + Human Resource), Ph.D. (Marketing) B.Ed.	1	02/05/2023	85,000/-	17	25
21	Dr. N. C. Chaudhari	Assistant Professor	B.E. (Electronics), MBA (Operations + Marketing), Ph.D. (General Management)	1	21/06/2021	85,000/-	07	06
22	Dr. Sujit Tambe	Assistant Professor	B.E. (Chemical), MMS (Operations),	1	01/08/2022	47,000/-	05	03
23	Prof. Jasvinder Singh	Assistant Professor	B.E. (MECHANICAL)	NIL	10/11/2021	52,000/-	07	Nil

#### LIST OF FACULTY

#### DEPARTMENT OF COMPUTER ENGINEERING

Sr. No.	Name of the staff		Qualifi- cation	No of Years in the Institut e	Date of Joining	Total Pay	Total Experience	Rese arch Pape rs
1	Dr. D.B.Kshirsagar	Professor	Ph D M.E.	28	20/12/1993	235656	30	33
2	Dr. A.B. Pawar	Professor	Ph D M.E.	18.5	30/08/2005	218000	18.5	60
3	Dr K Vengatesan	Professor	Ph D M.Tech.	6.3	20/11/2017	163784	17.3	70
4	Dr. P. N. Kalavadekar	Asso. Prof	PhD M E	21	20/01/2003	146638	26	54
5	Dr.B.J. Dange	Associate Professor	Ph.D,M.E.	15.5	07/07/2007	128028	19.5	35
6	Dr Thupakula Bhaskar	Associate Professor	Ph D M.Tech.	11.3	26/11/2012	127184	18.5	42
7	Dr.A.V. Brahmane	Asst Prof	Ph.D CSE	19	17/08/2006	115776	21	23

8	Dr.S.R Deshmukh	Asst Prof	Ph.D CSE	14	07/07/2010	99900/-	17	12
9	Dr. S N Gunjal	Asst Prof	PhD, M Tech	13.6	12/08/2010	99900/-	17	15
10	Dr H E Khodke	Asst Prof	PhD M Tech	7.9	18/06/2016	106056/-	19	25
11	Mr.N.G. Pardeshi	Asst Prof	M E	18.6	22/08/2005	106056/-	18.6	35
12	Mr J N Kale	Asst Prof	M E	14	04/07/2009	103000/-	16	10
13	Mr V N Nirgude	Asst Prof	M E	12.5	11/06/2011	86100/-	13.5	15
14	Mr A S Bodhe	Asst Prof	M.Tech.	11	29/06/2013	78000/-	13	06
15	Ms B B Kotame	Asst Prof	M E	7.8	27/06/2016	51942/-	9.8	5
16	Mr. A. D. Sangale	Asst Prof DEAN ALUMNI	Ph. D* M E	9	15/07/2015	64,151/-	12	6
17	Ms. Monika Agrwal	Asstt Prof	M Tech	4	1/27/2020	66,500/-	12	11
18	Dr. M. Rajesh	Professor	PhD M E	1.7	14/08/2020	60,000	15.4	174

19	Mr. Atul Mokal	Asst. Prof., Training & Developmen t Coordinator	Ph.D.*,	2.3	18/11/2021	90,500/-	13.6	4
20	Ms. Priyanka Dhanwate	Assistant Professor	ME	1.8	07/06/2022	40000	6	0
21	Ms. Swapnali Gawali	Assistant Professor	ME	1.10	13/06/2022	53,000	6	6
22	Mr. Pravin Dhanrao	Assistant Professor	M.Tech	1.1	23/01/2023	74000	13.6	3
23	Ms. Ishwari Tirse	Assistant Professor	M Tech	3	23/01/2023	25,000	3	2
24	Ms. Kiran Katke	Assistant Professor	M Tech	0.1	08/03/2023	75,000/-	5	1
25	Mr. S. Shivarkar	Assistant Professor	M Tech	12	08/03/2023	82200	15	10
26	Mrs. J. Eshwari	Assistant Professor	M.E	0.7	1-08-2023	55000	4.7	1
27	Dr. A. A. Muzumdar							

27	LIST OF FACULTY											
	DEPARTMENT OF	ELECTRICA	L ENGINEERI	NG								
Sr. No.	Name of the staff	Designatio n	Qualifi- cation	No of Years in the Institute	Date of Joining	Total Pay	Total Experienc e	Research Papers				
1.	Prof. D. B. Pardeshi	Professor	Ph.D.,	19.5	16/08/2005	Rs.185976/-	23.5	42				
2.	Dr. G. Vijayaku mar	Professor	Ph.D.,	02	15/12/2021	Rs.130000/-	19	27				
3.	Dr. M. Sujith	Asst. Professor	Ph.D.,	02	06.12.2021	Rs.120000/-	13	26				
4.	Prof.P. V. Thokal	Asst. Professor	ME (EPS)	15	01/02/2008	Rs.99700/-	16	14				
5.	Prof.R. N. Hajare	Asst. Professor	ME(EMD)	09	02/08/2014	Rs. 78840/-	09	08				
6.	Prof. A. M. Deulkar	Asst. Professor	M.Tech (Control Systems)	5.7	18/06/2018	Rs. 50000/-	8.7	06				
7.	Prof. R. R. Bibave	Asst. Professor	ME(EMD)	5	17/12/2018	Rs.50000/-	5	07				
8.	Dr. R. Arulmurgan	Professor	Ph. D Electrical Engineerin g	3.2	01/07/2019	Rs.125000/-	15	12				
9.	Prof.S.S.Gondkar	Asst. Professor	ME (Digital System)	14	12/01/2010	Rs.68800/	14	08				
10.	Prof. D.A.Narayane	Asst. Professor	M. Tech(EPS)	3	01/12/2020	Rs.30000/-	3	08				
11.	Prof.P. S. Chobe	Asst. Professor	ME (PED)	2	13/09/2021	Rs.40000/-	02	04				
12.	Prof. Debraj Bhowmick	Asst. Professor	ME (PS)	2	23/02/2022	Rs 44000/-	13	04				
13.	Prof. S.K. Agrawal	Asst. Professor	ME (ECS)	2	08/03/2022	Rs 49500/-	8	5				

14.	Prof. B.B Kadam	Asst. Professor	ME (PS)	10	01/07/2014	Rs. 50000/-	10	02
15.	Prof. P. R. Lokhande	Asst. Professor	ME (PS)	01	30/11/2022	Rs. 27000	01	01
16.	Prof. V. C. Wable	Asst. Professor	ME(EPS)	11 months	08/03/2023	Rs. 30000	5.5	01

28			LIST (	<b>OF FACULT</b>	Y			
		DEPARTM	ENT OF ST	RUCTURA	L ENGINE	ERING		
Sr. No.	Name of the staff	Designat ion	Qualifi- cation	No of Years in the Institute	Date of Joining	Total Pay	Total Experie nce	Researc h Papers
1	Dr. A.S.Sayyad	Professor	Ph.D	14	1st July 2009	205600/-	18 Years	138
2	Dr. N.S.Naik	Associate Professor	Ph.D	22	1st Sept 2001	124200/-	29 years	28
3	Dr. B.M.Shinde	Asst. Professor	Ph.D	12	14th dec 2011	79800/-	13 years	21
4	Dr. S.M.Gunjal	Asst. Professor	Ph.D	12	22 <sup>nd</sup> Aug 2011	77500/-	12years	14
5	Prof. H.N.Wagh	Asst. Professor	M.E	10	11 <sup>th</sup> July 2013	66800/-	11.5	4
6	Prof.A.S.Jape	Asst. Professor	M.E	9	15 <sup>th</sup> Dec 2014	66800/-	12Years	5
7	Prof.S.S.Kolapkar	Asst. Professor	M.E	11	1 <sup>st</sup> Dec 2013	68800/-	11	1
8	Prof. S.B.Gayake	Asst. Professor	M.E	9	1 <sup>st</sup> Jan 2015	70,800/-	12	3
9	Prof. A.D. Yawale	Asst. Professor	M.Tech	2	6 <sup>th</sup> Dec 2021	38500/-	11	2

29			LIST	OF FACUI	LTY			
	D	EPARTME	NT OF MI	ECHATRON	NICS ENGIN	EERING		
Sr. No.	Name of the staff	Designat ion	Qualifi- cation	No of Years in the Institute	Date of Joining	Total Pay	Total Experie nce	Researc h Papers
1	Dr. R A Kapgate	HOD	Ph.D.	08 Years	13/10/2016	235656	29 Years	12
2	Dr. S M Kadam	Asst. Pro.	Ph.D.	17 Years	21/07/2007	109188	17 Years	7
3	Dr. K N Wakchaure	Asst. Pro.	Ph.D.	13 Years	14/02/2011	94176	13 Years	6
4	Mr. S S Kulkarni	Asst. Pro.	M.TECH	13 Years	01/08/2011	86184	13 Years	9
5	Mr. A A Kondekar	Asst. Pro.	M.E.	05 Years	03/06/2019	52500	14 Years	4
6	Mr. C P Kale	Asst. Pro.	M.Tech	04 Years	01/07/2020	65000	08 Years	6
7	Mr. Y S Dighe	Asst. Pro.	M.E	02 Years	4/02/2022	71500	13 Years	3
8	Ms. Aishwarya Rony	Asst. Pro.	M.Tech	02 Years	05/08/2022	40700	03 Years	0
9	Dr. Vishant Kumar	Asst. Pro.	Ph.D.	02 Years	16/08/2022	71500	04 Years	9
10	Dr. Naveen Kumar	Asst. Pro.	Ph.D.	02 Years	22/08/2022	73000	02 Years	37
11	Ms. S C Bhangale	Asst. Pro.	M.E	05 Months	01/08/2023	49220	07 Years	4

30		List of faculty											
			Department	-	y and Science								
Sr. No	Name of the staff	Design ation	Qualifi- cation	No of Years in the Institute	Date of Joining	Total Pay	Total Experie nce	Resea rch Paper s					
1	Dr. B. R. Shinde	Associa te Prof.	M. Sc. Ph. D	30	5/9/1994	179000	30	10					
2	Dr.S.R.Dandwate	Assista nt Prof.	M. Sc. Ph. D	29	1/8/1994	134244	29	11					
3	Dr S M Sonawane	Assista nt Prof.	M. Sc. Ph. D	15	29/12/2008	109188	18	15					
4	Mr S S Pawar	Assista nt Prof.	<u>M.Sc</u> .	15	19/08/2009	88776	18	5					
5	Dr S S Chine	Assista nt Prof.	M.Sc. Ph.D	14	24/8/2010	57700	16	30					
6	Dr. V D. Patil	Assista nt Prof.	M.Sc. Ph.D	13	9/8/2011	57700	15	15					
7	Dr. M V Kulkarni	Assista nt Prof.	M.Sc. NET	10	10/1/2014	86184	12	6					
8	Mr N S Abhale	Assista nt Prof.	<u>M.Sc</u> . , NET, SET	9	11/7/2015	66096	11	5					
9	Dr. L C Bawankar	Assista nt Prof.	M. Sc. Ph. D,SET	5	4/7/2018	57700	16	6					
10	Dr Jayavelu D	Assista nt Prof.	M.A. M. Phil	5	15/5/2018	76572	24	3					
11	Mr. G. P. Dawange	Assista nt Prof.	<u>M.Sc</u> . M.B.A. , B.Ed.	2.5	2/8/2021	57700	13	01					
12	Mr. A. B. Kshatriya	Assista nt Prof.	<u>M.Sc</u> . , B.Ed.	3	1/10/2021	78700	15	0					
13	Mr. A. S. Aher	Assista nt Prof.	M. Sc. B.Ed.	1	14/11/2022	27000	1 year 3 month	0					

30	Name of teaching staff	
	Designation	
	Date of joining the institution	
	Qualifications with class /grade	
	Total experience in years	
	Papers published	
	Papers presented in conference	Enclosed – Annexure – III
	PhD Guide? Give field & University	
	PhDs / Project Guided	
	Books Published / IpRs / patents	
	Professional memberships	
	Consultancy Activities	
	Awards	
	Grants fetched	
	Interaction with professional institutions	

	Information Boucher			
	published on College Web Site	https://sanjivanicoe.c	org.in/images/pdf/Sanj	ivani_Brochure.pdf
	(provide link)			
31		2022-2023	2021-2022	2020-21
	Fees in rupees	1,51,000	1,50,000	140000
	Boarding & Ldging in Hostels	30,000	30,000	28000
32	Admission quota	80%	80%	80%cap/20%il
	Admission	805	597	635
	Seats Sanctioned	720+72+36	720+72+36	720
	Number of fee waivers	36	36	36
	Application received	150	150	144
	Admitted	100	109	106
33	Entrance test / admission	MHCET/JEE	MHCET/JEE	MHTCET/JEE
	Admission calendar	JUNE	JUNE	JUNE
	PIO quota	NIL	NIL	NIL
34	Cut off / last candidate admit	ted 2022-2023	2021-2022	2020-21
		53.68	47.36	84.78
35	List of Applicants	AS PER CET CELL		
36	Result of Admission	97%		

37	INFRASTRUCTURAL INFORMATION			
	Classroom / Tutorial Room facilities	Yes - Photo – Annexure II		
	Laboratory details	Yes - Photo – Annexure II		
	Computer Centre facilities	Yes - Photo – Annexure II		
	Library facilities	Yes - Photo – Annexure II		
	Auditorium / seminar halls / Amphi	Yes - Photo – Annexure II		
	Cafeteria	Yes - Photo – Annexure II		
	Indoor sports facilities	Yes - Photo – Annexure I		
	Outdoor sports facilities	Yes - Photo – Annexure I		
	Gymnasium facilities	Yes - Photo – Annexure I		
	Facilities for disabled	Yes - Photo – Annexure I		
	Any other facilities			
38	Boys Hostel	Yes - Photo – Annexure I		
	Girls Hostel	Yes - Photo – Annexure I		
	Medical & other facilities at hostel	Yes - Photo – Annexure II		
39	Academic section	Semester pattern		
	Examination section			
	Period of declaration of results	45 days after end of examination		

	TRAINING PLACEMENT ACTIVITIES         RELATED TO	2020-21	2019-20	2018-19	
	Placement statistics (Web Site Link)	https://sanjivanicoe.org.in/index.php/placeme nts/placement-statistics			
C	Counselling / mentoring	1	1	1	
C	Career counselling	1	1	1	
N	Number of companies visited campus:	42	43	34	
N	Sumber of student placed:	556	367	189	
F	Highest Package Offered:	8	10	6	
	MOU with recruitment agencies & companies ke	4	2	1	
Т	Training Activities:	9	2	1	
N	Sumber of in- campus drive conducted:	3	1	2	
N	Number of companies visited campus:	13	1	5	
	Skill Enhancement Training-Entrepreneurship Development Workshop	2	3	1	

# Department of Training and Placement

# AY 2020-2021; AY 2019-20; AY 2018-19

	TRAININGS AY 2020-21							
SR. NO	NAME OF TRAINING	DATE	BRANCH	TIME/DURATION	NAME OF TRAINER			
1.	Aptitude training	1st July to 14th July 2020	BE branches	10 to 3pm (4 hours/trainer/day )	Prasad Kurhe A Kondekar Rahul Deshmukh A Pandey			
2.	LTI specific training	24 to 27 August 2020	BE Branches	9am to 3pm	Prasad Kurhe A Kondekar R Deshmukh William P			
3.	LTI mock interviews	September 2020	BE Branches	10 am to 5 pm	Prasad Kurhe A Kondekar Rahul Deshmukh William P			
4.	SQL training	31 August to 5 <sup>th</sup> Sept. 2020	BE Electrical	9 to 10 am	Prasad Kurhe			
			BE ETC	10:30 to 11:30am	Prasad Kurhe			
5.	SQL training	7 <sup>th</sup> Sept. to 12 <sup>th</sup> Sept. 2020	BE Mech	9 to 10 am	Prasad Kurhe			
			BE Civil	10:30 to 11:30am	Prasad Kurhe			
	OOP training	14/9/20 to 3/10/20	BE Electrical	9 to 10 am	Prasad Kurhe			
6.			BE ETC	10:30 to 11:30am	Prasad Kurhe			
7.	OOP training	5/10/20 to 24/10/20	BE Mechanical	9 to 10 am	Prasad Kurhe			
			BECivil	10:30 to 11:30am	Prasad Kurhe			
8.	Skill and Personality development programme for Mech. Engineering	02/09/20 to 30/09/20	BE Mechanical	3:30 to 5:30 pm (Total 18 hours)	Vinayak Shinde Joshi Atul Rahul Deshmukh William P			

9.	Fundamentals of SQL under SPDP	29/10/2020 to 05/11/2020	BE ETC/Elect.	5pm to 6pm	Prasad Kurhe
10	UBISOFT Specific Training	14/9/20	All Branches	9am to 11.30am	Mr. A. A.Kondekar Prasad Kurhe
11	UBISOFT mock interviews	15/10/20	BE Electrical	4 to 6:30 pm	Mr. A Pandey Prasad Kurhe
12	Aptitude, GD, Resume Writing and Interview technique	6/11/20 to 11/11/20	BE(IT) students	10.30am to 2pm	Mr.A.A.Kondekar Prasad Kurhe Mr.William Mr. D. Banerjee
13	SPDP for Civil, Comp. and IT students	8/9/20 to 17/9/20	BE, TE and SE students	4.30pm to 5.30pm	Mr.A.A.Kondekar Mr.R.N. Deshmukh Mr. William P.
14	Modern Job Search Approach	4/8/20 to 18/8/20	All Branches	9am to 10.30am 4.30pm to 6pm	Mr. William P.
15	Aptitude training for TE students all branch	20 July to 19 August 2020	TE students all branch	10 to 3pm	Mr.A.A.Kondekar Mr.P.S.Kurhe Mr. Rahul Deshmukh
16	Resume Writing and Mock interviews	25/02/21 to 26/02/21	BE Electrical	10:50 am to 2:25pm	Bijju Krishnan D Banerjee Prasad Kurhe A Kondekar
17	Wipro NLTH 2021specific training	11/01/21 to 16/01/21	All branches except Mechanical	10 am to 3pm	Jasvinder Singh
18	Faurecia Specific training	January 2021	BE Mech	2hrs	Jasvinder Singh
19	Aptitude, Interview skills, Resume corrections, Essay writing	25/01/21 to 30/01/21	MBA-II year	10.30am to 3.30am 3.5 Hrs each Day	Mr.A.A.Kondekar Prasad Kurhe Mr.William Mr. D. Banerjee Mr.Jasvinder singh
20	Infosys specific Aptitude Training	16/02/21 to 19/02/21	BE All Branches	10am to 3am	Mr.A.A.Kondekar Prasad Kurhe Mr.Jasvinder singh

					Mr.R.N. Deshmukh
21	TCS(SAP) Aptitude Training	27/1/21 to 28/1/21	All SAP registered students	11am to 3.30pm	Mr.A.A.Kondekar Prasad Kurhe Mr.William Mr. D. Banerjee Mr.Jasvinder singh
22	Company Specific mock interviews	07/06/21 to 12/06/21	BE All Branches	10 am to 3 pm	Mr.A.A.Kondekar Mr.P.S.Kurhe Mr.Bijju Krishnan Mr.Jasvinder singh
23	Cognizant specific Aptitude training	07/06/21 to 12/06/21	BE All Branches	9 to 10am. 4 to брт	Mr.A.A.Kondekar Mr.P.S.Kurhe Mr.Bijju Krishnan Mr.Jasvinder singh Mr. Ramchandra
		TRA	ININGS AY 2	019-20	
1	Aptitude Session conducted for UBISOFT	21/01/2020	BE	4 Hour	Mr. A. A.Kondekar Mr.Prasad Kurhe
2	L& T specific training-	(25 & 26 August 2019)	BE	8Hour	Mr.A.A.Kondekar Mr.Prasad Kurhe Mr.Rahul Deshmukh Mr.Jasvinder singh
3	Infosys specific training	(4-6 December 2019)	BE	16Hour	Mr.A.A.Kondekar Mr.Prasad Kurhe Mr.Rahul Deshmukh Mr.Jasvinder singh
4	Cognizant Specific training	14-20 January 2020	BE	6Hour	Mr.A.A.Kondekar Mr.Prasad Kurhe Mr.Rahul Deshmukh Mr.Jasvinder singh
5	FIS Global Training	12-13 March 2020	BE	4Hour	Mr.A.A.Kondekar Mr.Prasad Kurhe Mr.Rahul Deshmukh Mr.Jasvinder singh

# **Department of Mechanical Engineering**

	TRAININGS AY 2022-2023									
SR. NO	NAME OF TRAINING	DATE	BRANCH	TIME/DURATION	NAME OF TRAINER					
1	Mecha Tol Product Engineering Solutions	07/02/2023 to 14/02/2023	Mechanical	7 days	Mr.Anand Bhise					
2	Gryphon	17/07/2023 to 8/08/2023 And 07/02/2023 to 28/02/2023	Mechanical	15 Days	Mr.Shashi Bhat					
3	Q spider	17/07/2023 to 8/08/2023 And 07/02/2023 to 28/02/2023	Mechanical	15 Days	Mr.Priyanshu Sinha					

	TRAININGS AY 2021-2022								
SR.	NAME OF	DATE	BRANCH	TIME/DURATION	NAME OF				
NO	TRAINING				TRAINER				
1	Mechatol Product	06/07/2021	Mechanical	7 days	Mr.Anand Bhise				
	Engineering Solutions	to							
		14/07/2021							

	TRAININGS AY 2020-21								
SR.	SR.NAME OFDATEBRANCHTIME/DURATIONNAME OF								
NO	TRAINING				TRAINER				
1	Mechatol Product	05/08/2020-	Mechanical	7 Days	Mr.Anand Bhise				
	Engineering	14/08/2020(online)							
	Solutions								

# Department of Civil Engineering

#### **Trainings Conducted**

	TRAININGS AY 2022-2023									
SR.	NAME OF	DATE	BRANCH	TIME/DURATION	NAME OF					
NO	TRAINING				TRAINER					
1	GIS and Remote	18-19/05/23	Civil Engineering	02 days	SEER, MAPS &					
	Sensing				Technologies, Pune					
2	MSP	03/11/2022 to	Civil Engineering	15 days	Appolo Institute					
		17/11/2022								

#### PROGRAMS AND FUNCTIONS CONDUCTED AT COLLEGE LEVEL/STATE LEVEL/ NATIONAL/LEVEL/INTERNATIONAL LEVEL/SANJIVANI MY STORY BOARD/ SANJIVANI I CONNECT/SANJIVANI THOUGHT LEADERS/ ETC

#### (2022-2023, 2021-22, 2020-21)

#### DEPARTMENT OF CIVIL ENGINEERING

Type of Program	Event Date	Name of guest	Name of Company	Department In charge	Number of Students attended	Report
CESA internal event	15/09/22	Nirmiti Poster Presentation		Prof. A. R. Gaikwad	60	Yes
My Story Board	11/11/22	Er. Tushar Raktate Structural Engg.	Frame process and Energy system Pvt. Ltd.Pune	Dr. S. R. Korake	110	Yes
My Story Board	12/11/22	Miss Meghna Darekar	(AE. PWD)	Dr. S. M. Ghumare	82	Yes
I-Connect	16/11/22	Er. Rahul Pandita	Paradise food court pvt. Ltd.Hyderabad	Dr. S. V. Patankar	100	Yes

Expert talk	24/11/22	Ms.Madhvi Arekar	Licensee Leadership management International India.	Dr. V. V. Sasane	200	Yes
My Story Board	28/11/22	Er. Deval Singh PhD scolar	IIT Bombay	Dr. A. V. Deshpande	82	Yes
Expert talk	07/02/23	Mr.Paresh Gugale Founder Director,	Imperical Institue of Excellence	Prof. V. S. Chaudhary	100	Yes
Workshop	03/03/23	Mr.P.P.Lele & Mr.Rajiv Wadekar	Vice President of Ferrocement Society	Dr. A. V. Deshpnade	60	Yes
My Story Board	03/05/24	Mr.Nilesh More	Interior Designer,Advan ce construction Management NICMAR.	Prof. A. V. Ghogare	55	Yes
Workshop	18- 19/05/23	Er. Rahul Bhosale	SEER, MAPS & Technologies, Pune	Prof. R. V. Kolhe	30	Yes

# **Department of Inforamtion Technology**

	TRAININGS AY 2022-2023								
SR.	NAME OF	DATE	BRANCH	TIME/DURATION	NAME OF				
NO	TRAINING				TRAINER				
1				10 AM to 5 PM	Miss Priti				
	WInjit RISE	11-04-2022	TY IT		Bakale				
2				10 AM to 5 PM	Miss Shivani				
2	Introduction to		FY,SY,TY		Shah (B.Tech				
	Cyber Security	04-05-2022	II,,,,,,,,, IT		IT Student)				
		01 05 2022							
3				10 AM to 12 PM	Prof. Jasvinder				
	Resume Writting	12-01-2023	TY IT		Singh				
4	Virtusa	04-07-2022	TY IT	10 AM to 5 PM	Virtusa				
5				10 AM to 12 PM	Miss. Nikita				
	Japnese Language				Kharat (B.Tech				
	N5 Training	29/04/2022	SY IT		IT Student)				
6				10 AN ( 5 DM					
6	Iovo Dro gromming	16/12/2022	B.Tech IT	10 AM to 5 PM	Prof.Kurhe and Prof.Shelake				
	Java Programming	10/12/2022	D.TechTT		FIOI.SHEIAKE				
7				10 AM to 12 PM	Prof.Kurhe and				
	Java Full Stack	17/01/2023	TY IT		Prof.Shelake				
8	Virtusa Full Stack	02-06-2022	Staff	10 AM to 5 PM	Virtusa				
0	V II tusa I uli Stack	02-00-2022	Sun		v ii tusa				
9				10 AM to 12 PM	Six Phrase				
	Six Phrase traning	07-02-2022	TY IT		traning				
10				10 AM to 5 PM	Qspider				
	Qspider Training	07-02-2022	B. Tech IT	-	Training				
					_				
11	Capsule Course on	12/00/2022		10 AM to 12 PM	Prof.Jayavelu				
	English Grammer	13/09/2022	SY IT		Sir				
12	Complete Data			10 AM to 5 PM	SIAI Research				
	science	13/02/2023	SY, TY		Group				

	TRAININGS AY 2021-2022								
SR. NO	NAME OF TRAINING	DATE	BRANCH	TIME/DURATION	NAME OF TRAINER				
1	Company Specific Training	06.07.2020 to 09.07.2020	BE	3 AM to 5 PM	T&P Trainers				
2	Softskills Training	23-07.2020 & 24.07.202	BE	3 AM to 5 PM	Mr. William P				
3	Aptitude Training	20.07.2020 to 28.07.2020	TE	3 AM to 5 PM	T&P Trainers				
4	MODERN JOB SEARCH APPROACH	13-08- 2020, 14-08-2020	BE	3 AM to 5 PM	T&P Trainers				
5	L&T Infotech	24.08.2020 to 27.08.2020	BE	3 AM to 5 PM	T&P Trainers				
6	Coding and Problem Solving	24.08.2020 to 27.08.2020	BE	3 AM to 5 PM	Dr.K.Vengatesan and Mr C.D. Bawankar				

	TRAININGS AY 2020-21							
SR. NO	NAME OF TRAINING	DATE	BRANCH	TIME/DURATION	NAME OF TRAINER			
1	Soft skill (1.5 Hrs)	25 <sup>th</sup> July 2020	BE IT	10AM to 12 PM	Willam sir			
2	Aptitude training (18 Hrs)	20- 25 & 27, 28 July 2020	TE IT	3 AM to 5 PM	Internal Staff			
3	Modern Job Search	$8^{th} \& 10^{th}$	BE IT	10AM to 12 PM	Willamsir			

	approach	Aug 2020			
4	LTI	24 <sup>th</sup> to 27 <sup>th</sup> Aug 2020	BE IT	10AM to 12 PM	Internal Staff
5	LTI	24 <sup>th</sup> to 27 <sup>th</sup> Aug 2020	BE IT	10AM to 12 PM	Internal Staff
6	Soft Skill (20 Hrs)	6 <sup>th</sup> Nov to 11 <sup>th</sup> Nov	BE IT	10AM to 12 PM	Internal Staff
7	Introduction to PHP 14 (Hrs)	16th Sept to 24th Sept	BE IT	10AM to 12 PM	Mr. Yogesh Deshmukh
8	Object oriented PHP (8 Hrs)	25th Sept to 28th Sept	BE IT	10AM to 12 PM	Mr. Yogesh Deshmukh
9	ReactJS (6 Hrs)	6th Oct to 8th Oct 2020	BE IT	10AM to 12 PM	Mr. Shekhar S. Kausalye
10	Cyber Security & Blockchain	26 <sup>th</sup> Oct to 31 <sup>st</sup> Oct 2020	BE IT	10AM to 12 PM	External Expert
11	Cyber Security & Blockchain	23 <sup>rd</sup> Nov to 28 <sup>th</sup> Nov 2020	TE IT	10AM to 12 PM	External Expert
12	Advance Concepts in Software Engg. & DBMS	29 <sup>th</sup> Nov 2020	TE & BE IT	10AM to 12 PM	Industry Expert (Miss. Gauri Karade – Alumni)

#### PROGRAMS AND FUNCTIONS CONDUCTED AT COLLEGE LEVEL/STATE LEVEL/ NATIONAL/LEVEL/INTERNATIONAL LEVEL/ SANJIVANI MY STORY BOARD/ SANJIVANI I CONNECT/ SANJIVANI THOUGHT LEADERS/ ETC

(2022-2023, 2021-22, 2020-21)

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Type of Program	Event Date	Name of guest	Name of Company	Department In charge	Number of Students attended	Report
expert lecture on "Data Science Course Kickoff: A Panel Discussion with Expert Speakers"	13/02/2023	Prof. Hugo Proenca Prof. N.K. Deshmukh Dr. Madhuri Jawale	UBI Portugal SRTMU MH Sanjivani COE, Kopargaon	Dr. Y. S. Deshmukh	62	
Regional Level Essay Competition	27/05/2023	Dr. S. S. Sane	K.K.Wagh College of Engineering, Nashik	Dr. Y. S. Deshmukh	70	
Sanjivani i- connect	06/03/2023	Mr.Vinit Dumbre	HoneyWell Pvt. Ltd, South Africa.	Dr.N S Patankar	70	
Expert Lecture	18/05/2022	Prof. Vishal Sharma	School of Electronics, Electrical Engg and Computer Science,	Dr.N S Patankar	90	

			Queen's		
			University,		
			Belfast,		
			London, UK		
My Story Board	02/03/2022	Ms.Priti Bakale	Winjit, Pune	Dr.N S Patankar	100
Sanjivani i- connect	12/09/2022	Mrs.Bhagyashre e Bhat	Bhagyashree IT Solutions, Pune	Dr.N S Patankar	110
Quiz Competition	19/09/2022	NA	NA	Mr. R. R. Nikam	155
Reel competition	12/10/2022	NA	NA	Mr. R. R. Nikam	13
1 Minute Show	07/11/2022	NA	NA	Mr. R. R. Nikam	61
BrainCore Competition	25/11/2022	NA	NA	Mr. R. R. Nikam	145
IoT Project Exhibition	30/11/2022	NA	NA	Mr. R. R. Nikam	17 groups
Job Opportunities for IT Engineer in RAW Indian Government	06/02/2022	Ms. Pooja Dixit	NA	Mr. R. R. Nikam	67
	I		2021-22		
Online PyCoders Quiz	04/12/2020	NA	NA	Mr. Y. S. Deshmukh	65
Guest Lecture "Career Opportunities in Open Source Technology"	05/12/2020	Ms. Rani Patil (Asia Manager, RedHat) and Mr. Balasaheb Chavan (MBPS	RedHat MBPS Pvt. Ltd	Mr. Y. S. Deshmukh Mr. N. S. Patankar	100

		Pvt. Ltd., Pune)				
workshop on "Building a Web Application with Spring MVC and Angular JS"	30/01/2021 and 31/01/2021	Mr. Pankaj B. Shinde (Senior Software Engineer) Ms. Pallavi Deokar (Associate Consultant	KPIT Technologies , Pune Capgemini, India	Mr. Y. S. Deshmukh Ms. Kanchan Patil	44	
Knowledge Hunt	09/04/2021	NA	NA	Mr. Y. S. Deshmukh	55	
CodeChef	06/05/2021	NA	NA	Mr. Y. S. Deshmukh	65	
Expert Lecture on "Career Opportunities in IT Industry"	23/05/2021	Mr. Yogesh Shirsath (Senior Software Engineer)	WisdomLabs , Pune	Mr. Y. S. Deshmukh	95	
DSA Dechnophile	01/10/2021	NA	NA	Mr. Y. S. Deshmukh	81	
DB Mania	18/11/2021	NA	NA	Mr. Y. S. Deshmukh	51	
4 days workshop on "HTML"	06/12/2021 To 09/12/2021	Mr. Zaheer Pathan (TYIT)	Sanjivani COE, Kopargaon	Mr. Y. S. Deshmukh	35	
Expert Lecture on Awareness about Cyber Security	21/03/2022	Mr.Roshan Jadhav (BEIT)	Sanjivani COE, Kopargaon	Dr. N. S. Patankar	57	
Expert Lecture on "Informative Webinar on GATE Awareness	24/04/2022	Mr. Paresh Gugale	Imperial Institute, Pune	Dr. N. S. Patankar	139	

Expert Lecture on "Introduction to Cyber Security	04/05/2022	Ms.Shivani Shah (TYIT)	Sanjivani COE, Kopargaon	Dr. N. S. Patankar	55	
Awareness programme on "Cyber Security	19/09/2022	Dr. Madhuri Jawale, Head Department Mr. Chetan Bawankar Assistant Professor	Sanjivani COE, Kopargaon	Dr. Y. S. Deshmukh	49	
Expert Lecture on Awareness about Cyber Security	21/03/2022	Mr.Roshan Jadhav (BEIT)	Sanjivani COE, Kopargaon	Dr. N. S. Patankar	57	
Expert Lecture on "Informative Webinar on GATE Awareness	24/04/2022	Mr. Paresh Gugale	Imperial Institute, Pune	Dr. N. S. Patankar	139	
Expert Lecture on "Introduction to Cyber Security	04/05/2022	Ms.Shivani Shah (TYIT)	Sanjivani COE, Kopargaon	Dr. N. S. Patankar	55	
Awareness programme on "Cyber Security	19/09/2022	Dr. Madhuri Jawale, Head Department Mr. Chetan Bawankar Assistant Professor	Sanjivani COE, Kopargaon	Dr. Y. S. Deshmukh	49	

Hunky Brains	10/11/2022	NA	NA	Dr. Y. S. Deshmukh	195	
Awareness programme on "Internet of Things"	16/12/2022	Dr. Nikhil Patankar, Assistant Professor	Sanjivani COE, Kopargaon	Dr. Y. S. Deshmukh	41	
		2	2020-21			
Online PyCoders Quiz	04/12/2020	NA	NA	Mr. Y. S. Deshmukh		
Guest Lecture "Career Opportunities in Open Source Technology"	05/12/2020	Ms. Rani Patil (Asia Manager, RedHat) and Mr. Balasaheb Chavan (MBPS Pvt. Ltd., Pune)	RedHat MBPS Pvt. Ltd	Mr. Y. S. Deshmukh Mr. N. S. Patankar		
workshop on "Building a Web Application with Spring MVC and Angular JS"	30/01/2021 and 31/01/2021	Mr. Pankaj B. Shinde (Senior Software Engineer) Ms. Pallavi Deokar (Associate Consultant	KPIT Technologies , Pune Capgemini, India	Mr. Y. S. Deshmukh Ms. Kanchan Patil		
Knowledge Hunt	09/04/2021	NA	NA	Mr. Y. S. Deshmukh	55	
CodeChef	06/05/2021	NA	NA	Mr. Y. S. Deshmukh	65	
Expert Lecture on "Career Opportunities in IT Industry"	23/05/2021	Mr. Yogesh Shirsath (Senior Software Engineer)	WisdomLabs , Pune	Mr. Y. S. Deshmukh	95	
DSA Dechnophile	01/10/2021	NA	NA	Mr. Y. S. Deshmukh	81	

DB Mania	18/11/2021	NA	NA	Mr. Y. S. Deshmukh	51	
4 days workshop on "HTML"	06/12/2021 To 09/12/2021	Mr. Zaheer Pathan (TYIT)	Sanjivani COE, Kopargaon	Mr. Y. S. Deshmukh	35	

# **Department of Electronics and Computer Engineering**

	TRAININGS AY 2022-2023							
SR. NO	NAME OF TRAINING	DATE	BRANCH	TIME/DURATION	NAME OF TRAINER			
1	WInjit RISE	11/04/2022	ECE	1day	Miss Priti Bakale			
2	Virtusa	04/07/2022	ECE	1day	Virtusa team and sanjivani Mentor			
3	Six Phrase traning	07/02/2022 to 03/03/2022	ECE	30days	Six Phrase traning			
4	Qspider Training	13/02/2022 - 15/03/2023	ECE	32 days	Qspider Training			
5	Celebal Train ing	04/02/2022- 13/04/2022	ECE	45days	In collaboration with Celebal Trainer and Sanjivani Mentors			

	TRAININGS AY 2021-2022							
SR.	NAME OF	DATE	BRANCH	TIME/DURATION	NAME OF TRAINER			
NO	TRAINING							
1	L & T Infotech (LTI) Specific	11.08.21 to 14.08.21	ECE	4days	Willium Chandran			
2	Fast Track Program on TCS Ninja	15.08.21 to 28.8.21	ECE	15days	Ravindra Babu Tavula			
3	KPIT SPARKLE Webina	09.08.21 to 09.08.21	ECE	1day	Dr. Hemant Dashora			
4	Automotive E & E system engineering and job	11.08.21 to 11.08.21	ECE	1day	Mr. Laxman Magar			
5	L&T InfoTech Specific technical training	23.08.21 to 28.08.21	ECE	7days	Prof. R N Kankrale Prof. K.D. Patil			
6	TCS Training	07.09.21 to 09.09.21	ECE	3days	Mr. P. William, Mr. Ramchandra Karde, Mr. P. S.			
7	CAPGEMINI Training	23.09.21 to 24.09.21	ECE	2days	Dr. V. M. Tidake, Mr. P. S. Kurhe, Dr.S.V. Chaudhari,			

8	TCS Training	04.10.21 to 05.10.21	ECE	2days	Mr.P.S.Kurhe., Mr.T. Bhaskar, Mr. P. William,Patil
9	TCS, Capgemini, Wipro Training	14.10.21	ECE	1day	Dr. Saiprasad P, Mrs. Supriya Bhosale
10	Campus Credential training	16.12.21 to 24.12.21	ECE	9days	Mr.Chirag Raul
11	T&P	14.02.22 TO 15.02.22	ECE	2days	Mr. Jasvindar Singh, Dr. N. K. Darwante, Mr. P. S.
12.	Celebal Training	18/02/2022 TO	ECE	1day	Celebal & Department Mentors

		TRAIN	INGS AY 202	0-21	
SR.	NAME OF	DATE	BRANCH	TIME/DURATION	NAME OF
1	Company Specific Aptitude Training	6 <sup>th</sup> to 9 <sup>th</sup> July 2020	ECE	4days	Mr.Prasad Kurhe Mt.Abhinandan Kondekar
2	Company Specific Aptitude Training	20 <sup>th</sup> to 28 <sup>th</sup> July 2020	ECE	9days	Mr.Prasad Kurhe Mt.Abhinandan
3	Important of Soft Skills,Self Introduction,	27 <sup>th</sup> July 2020	ECE	1day	Mr.William P.
4	Modern Job Search Approach	6 <sup>th</sup> and 7 <sup>th</sup> August 2020	ECE	2days	Mr.William P.
5	Baseline assessment	18 <sup>th</sup> August 2020	ECE	1 day	Genesis, Banglore
6	SQL	2 <sup>nd</sup> to 7 <sup>th</sup> Sept 2020	ECE	6days	Mr.P.S.Kurhe
7	Aptitude Training	9 <sup>th</sup> Sept to24th Sept 2020	ECE	15days	Mr.A.A.Kondekar
8	Strengthing digital presence on social	11 <sup>th</sup> to 12 <sup>th</sup> Sept 2020	ECE	2days	Mr.William P
9	OOP	14 <sup>th</sup> Sept to 3th Oct 2020	ECE	1day	Mr.P.S.Kurhe
10	Industrial Automation and Mecatronics	16 <sup>th</sup> Sept 2020 to 22 <sup>nd</sup> Sept 2020	ECE	7days	Mr.Rahul Deshmukh
11	Programming fundamentals using Python. Data	27 <sup>a</sup> 2020 to 31 <sup>a</sup> October 2020	ECE	5days	Mr.P.S.Kurhe
12	Object Oriented Programming using Python	2 <sup>nd</sup> to 7 <sup>th</sup> November	ECE	6days	Mr.P.S.Kurhe
13	Learning DBMS and SQL	9,10,11,19,20,21 Nov 2020	ECE	6days	Mr.P.S.Kurhe
14	C-Language	09, 10, 11 & 12/01/2021	ECE	4days	Prof.SS Kulkarni, N I Bhopale ,Y R
15	Aptitude Training	15,16,17,18/02/2021	ECE	4days	Mr.Rahul Deshmukh, Mr.Amarjeet Pandey, Dr

16	Company Specific		ECE	6days	Mr.A.A.Kondekar
	mock interviews,Aptitude	07/06/21 to 12/06/21			Mr.P.S.Kurhe
	training				Mr.Bijju Krishnan

Programs and Functions conducted at college level/state level/ national/level/international level/ Sanjivani My Story Board/ Sanjivani I Connect/ Sanjivani Thought Leaders/ etc (2021-22,2020-21, 2019-20)

Type of Program		Event Date	Name of guest	Name of Company	De partme nt In charge	Numb er of Stude nts attend ed	Rep ort
Sanjivani M Story Board	У	01/09/2022	Mr. Nihal Ahmed, Founder & CEO	Sicherit solutions Pvt Ltd, Bangalore.	Prof. N. D. Kapale	106	
Sanjivani M Story Board	у	31/01/2023	Mr. Minish Maheshwari	Director of Sales Ericsson	Prof. N. D. Kapale	61	
Sanjivani My Story Board	у	31/01/2023	Mr. Vikas Gupta,	Software Developer at OSP Labs Pvt Ltd	Prof. N. D. Kapale	61	
Sanjivani My Story Board	у	3/5/2023	Mr. Parth Udawant,	Android App Developer	Prof. N. I. Bhopale	87	
Sanjivani My Story Board	у	02/06/2023	Mr. Ajay Arakh,	Network Manager, HDFC Bank	Prof. N. D. Kapale	79	
Sanjivani connect	Ι	10/04/2023	Mr. Nilesh Suryavanshi	Automation in Automotive Industry 4.0 roadmap	Dr. D. G. Lokhande	85	
Sanjivani connect	Ι	10/04/2023	Mr. Shamkant Mishra	Campus to Corporate	Dr. D. G. Lokhande	96	
Sanjivani connect	I	17 <sup>th</sup> February 2023	Dr. Badrul Hisham Ahmed,	Past chair, IEEE Malaysia AP/MTT/EUFSC,MC joint chapter	Dr. D. G. Lokhande	106	
Sanjivani connect	I	22 <sup>nd</sup> Septembe r 2022	Dr. Matteus Grellert	Embedded Lab ECL, Universidade Federal de Santa Catarina- Brazil	Dr. D. G. Lokhande	108	
Sanjivani M	у	12/2/2022	Mr. Ankuresh	Director - Supply	Mr. N.	89	

Story Board		Sarkar	Management & Consulting, Tredence Analytics Solutions, Bangalore.	D.Kapale	
Sanjivani My Story Board	27/4/2022	Mr. Omkar Thigale,	Associate Manager Engineering, Ather Energy, Bangalore	Mr. N. D.Kapale	125
Sanjivani My Story Board	30/4/2022	Mr. Vijay Chakka,	Practice Head, wipro Limited, Bangalore	Mr. N. D.Kapale	86
Sanjivani I connect	28/06/2022	Mr. Prasad Khalkar,	Android & Blockchain Entrepreneur, CEO & MD Recharge Plus Pvt Lts & Nice Digital Media Pvt Ltd.	Mr. N. D.Kapale	59
Sanjivani My Story Board		Mr. Ankuresh Sarkar	Director-SupplyManagement&Consulting,TredenceAnalyticsSolutions,Bangalore.	Mr. N. D.Kapale	89
Sanjivani I connect	26/03/2022	Dr. B.Satyanarayana,	Scientific Officer (H), TIFR Mumbai	Dr. S. George	100
Sanjivani My Story Board	10/07/2021	Mr. Shubham P. Bokadia,	HPC Engineer, SAP Consultant	Mr. Y.R.Khandeka r	62
Sanjivani My Story Board	28/08/2021	Mr. Aniket Waghe	Senior Manager, Skoda Auto Volkswagan india Pvt.Ltd	Mr. P. M. Vibhute	65
Sanjivani My Story Board	04/09/2021	Mr. Shubham Aher,	Software Engineer, KPIT, Pune.	Mr. N. D.Kapale	71
Sanjivani My Story Board	8/09/2021	Ms. Madura Raul,	Deputy manager , Jio Platforms Ltd Navi Mumbai.	Mr. N. D.Kapale	74
Training Program	25/9/2021	Ms. Harshada Khalkar,	Programmer Analyst, Cognizant Pune	Mr. N. D.Kapale	89
Sanjivani I connect	31/07/2021 &11/08/2021	Mr. Laxman Magar,	Project Manager L&T Technology Services, Pune	Mr. N. D.Kapale	86
Sanjivani I connect		Mr. Dhananjay Kadam ,	Operation Manager Paradiso Solutions.	Mr. N. D.Kapale	135
Sanjivani I connect	16/10/2021	Dr. Ganesh Singadkar	Sr. Computer Vision Engg at Dover india , Bangalore.	Mr. N. D.Kapale	110
Faculty Training	22/10/2021	Mr. Rahul Gaikwad,	Director Electron Gyration research & Development India Pvt Ltd, Nashik.	Mr. N. D.Kapale	85
Sanjivani I connect	23/10/2021	Mr. Parth Rane,	Junior Game Tester Ubisoft India Studios, Pune	Mr. N. D.Kapale	115

Sanjivani connect	Ι	05/08/21	Dr. Celia Shahnaz,	Professor, EEE, BUET, Dhaka, Chair, IEEE Signal Processing Society	Dr. S. George	104
Sanjivani connect	Ι	09/008/21	Dr. Mohammad Faizal Ahmad Fauzi,	5,	Dr. S. George	52
Sanjivani connect	Ι	22/09/2021	Dr. Supavadee Aramvith,	Chula lonkom University, Bangkok, Thailand.	Dr. S. George	60

# **Department of Structural Engineering**

	TRAININGS AY 2022-2023					
SR.	NAME OF	DATE	BRANCH	TIME/DURATION	NAME OF	
NO	TRAINING				TRAINER	
1.	Placement		Structure	1 month	Gryphon	

	PROGRAMS AND FUNCTIONS CONDUCTED AT COLLEGE LEVEL/STATE LEVEL/ NATIONAL/LEVEL/INTERN ATIONAL LEVEL/ SANJIVANI MY STORY BOARD/ SANJIVANI I CONNECT/ SANJIVANI THOUGHT LEADERS/ ETC (2022-2023, 2021-22, 2020-21)							
	DE	PARTMENT OF S	TRUCTURAL I	ENGINEERING				
Type of Program								
Guest Lecture	23/10/2023	Mr. Tirtha Banerjee & Mr. Sanjeev Yelsangikar.	Pedilite India,	Dr. V. Vighnesh	100			
Guest Lecture	13/11/2023	Er. Manoj Shingote.	General Manager, HPCL, Mumbai.	Prof.A.S.Jape	100			
Guest Lecture	13/11/2023	Er. Sachin Avhad.	Assistant Engineer, Water Resource Department, Govt. Of	Dr.N.S.Naik	100			

			Maharashtra.			
Guest Lecture	13/11/2023	Ms. Prachi Karmarkar.	Lead HR, JW Consultants LLP, Pune.	Dr.B.M.SHinde	100	
Guest Lecture	14/11/2023	Er. Udit Hirey.	Hirey Counsultancy and School of Structural Engineering, Pune.	Prof. S.B. Gayake	100	
Guest Lecture	14/11/2023	Mr. Amol Gite & Mr. Abhishekh Dasgupta. Manager.	MoldTek , Nashik.	Prof. H.N.Wagh	100	
Guest Lecture	14/11/2023	Dr. Rohan Rajendra Deshmukh.	GeoTechnical Solution Engineer, Bentley Systems, Chennai.	Prof.H.N.Kedar	100	
Guest Lecture	31/11/2023	Er. Sumit Mandlik.	Nashik,	Prof. A.D. Yawale	100	

# **Department of Mechatronics Engineering**

	TRAININGS AY 2022-2023							
SR. NO	NAME OF TRAINING	DATE	BRANCH	TIME/DURATION	NAME OF TRAINER			
1	Gryphon	07th February, 2023 to 28th February, 2023	Mechatronics	21 Days (Phase-I)	Gryphon Training Institutes			
2	Six Phrase	07th February, 2023 to 03rd March, 2023	Mechatronics	24 Days (Phase-I)	Six Phrase Training Institutes			
3	Gryphon	17th July, 2023 to 24th July, 2023	Mechatronics	7 Days (Phase-II)	Gryphon Training Institutes			
4	Six Phrase	17 <sup>th</sup> July, 2023 to 8 <sup>th</sup> August, 2023	Mechatronics	21 Days (Phase-II)	Six Phrase Training Institutes			

	TRAININGS AY 2021-2022						
SR.	NAME OF	DATE	BRANCH	TIME/DURATION	NAME OF		
NO	TRAINING				TRAINER		
1	lecture series on "Time	6th to 13th	Mechatronics	6 days			
	to Expand Engineering	March, 2022	Engineering				
	Horizons"						

	TRAININGS AY 2020-21							
SR.	SR.     NAME OF     DATE     BRANCH     TIME/DURATION     NAME OF							
NO	TRAINING				TRAINER			
1	lecture series on	4 <sup>th</sup> May-2021	Mechatronics	6 days				
	"Time to Expand	to 9 <sup>th</sup> May-	Engineering					
	Engineering 2021							
	Horizons"							

#### PROGRAMS AND FUNCTIONS CONDUCTED AT COLLEGE LEVEL/STATE LEVEL/ NATIONAL/LEVEL/INTERNATIONAL LEVEL/ SANJIVANI MY STORY BOARD/ SANJIVANI I CONNECT/ SANJIVANI THOUGHT LEADERS/ ETC

(2022-2023, 2021-22, 2020-21)

DEPARTMENT OF MECHATRONICS ENGINEERING							
Type of Program	Event Date	Name of guest	Name of Company	Department In charge	Number of Students attended	Report	
NIL	NIL	NIL	NIL	NIL	NIL	NIL	

PROGRAMS A NATIONAL/LEVEI	/INTERNATI CONNECT	ONAL LEVEL/ / SANJIVANI TI ( 2020-21, 2019	SANJIVANI M HOUGHT LEAI 9-20, 2018-19)	DERS/ ETC				
Type of Program	DEPARTMENT OF ELECTRICAL ENGINEERING         Type of Program       Event Date       Name of guest       Name of Company       Department       Num       Report         In charge       ber of       Stude       nts       atten       ded       ded       ded       ded       ded							
Sanjivani i-connect	28/02/2020	Mr. Nitin Banait	Felidae e- Vehicle	Electrical	92			
Expert lecture	09/11/2020	Er. Hemant Joshi	Queens Land Australia	Electrical	87			
Expert lecture	10/11/2020	Anil Kolekar	SmartBizz Pvt Ltd.	Electrical	79			
Expert lecture	30/01/2021	Mamta Rawat	Faceprep Pvt Ltd.	Electrical	66			

PROGRAMS AN	PROGRAMS AND FUNCTIONS CONDUCTED AT COLLEGE LEVEL/STATE LEVEL/						
NATIONAL/LEVEL/I	NTERNATI	ONAL LEVEL/	SANJIVANI M	<b>Y STOR Y BOAR</b>	D/ SANJI	VANI I	
	<b>CONNECT</b> /	SANJIVANI TI	HOUGHT LEAI	DERS/ ETC			
		(2020-21, 2019	9-20, 2018-19)				
	DEPARTM	ENT OF STRU	CTURAL ENG	NEERING			
Type of Program	Event	Name of guest	Name of	Department In	Numbe	Repor	
	Date	_	Company	charge	r of	t	
					Studen		
					ts		
					attende		
					d		
Future Opportunities for	03/07/2021	Er.Amit Kaushik	KNEGT				
structural Engineer in			KNEST		2.1		
Private Sector.			Verticals	Dr, B.M.Shide	24		
Role of Structural	07/08/2021	Er.Equbal					
Engineers in Government		Shaikh	PWD	Dr.N.S.Naik	24		
and private sectors	11/00/2021	En Dorrin duo		DI.IN.S.INAIK	24		
Future of Structural	11/09/2021	Er.Ravindra	Engg. Pangulf		2.1		
Engineers in India,		Joshi	Tech Mumbai	Dr.A.S.Sayyad	24		
Know concrete and it's	23/11&24/	Dr.S.V.Patankar	Sanjivani				
Future	11/21		engg. College	Dr.B.M.Shinde	24		

PROGRAMS AND FUNCTIONS CONDUCTED AT COLLEGE LEVEL/STATE LEVEL/ NATIONAL/LEVEL/INTERNATIONAL LEVEL/ SANJIVANI MY STORY BOARD/ SANJIVANI I							
	CONNECT	SANJIVANI 7	THOUGHT LE 19-20, 2018-19)				
DEPARTMENT OF MBA							
Type of Program	Event Date	Name of guest	Name of Company	Department In charge	Number of Student s attende d	Report	
Training	10/07/2020 , 13-15 July 2020	Mr. Amerjeet Pandey	Sanjivani Group of Institutions, Kopargaon Sanjivani	Dr.V.M.Tidake	60		
Training	28/07/2020	Mr. Jaswinder Singh	Group of Institutions, Kopargaon CR Rao AIMSCS,	Dr.V.M.Tidake	60		
Workshop	03/08/2020	Dr. D. N. Reddy,	(Former VC, JNTUH) Sanjivani	Dr.V.M.Tidake	60		
Training	17-18 August 2020	Mr. P. Williams, Trainer TnP Mrs. Mayuri	Group of Institutions, Kopargaon	Dr.V.M.Tidake	60		
Guest Lecture	11/09/2020	Sable, Funder Bindu Boutique Pune	Bindu Boutique Pune	Dr.V.M.Tidake	60		
Guest Lecture	16/10/2020	Mr. Jaydeep Bibwe,	Swagat Hospitality Services, Pune, Founder	Dr.V.M.Tidake	60		
Training	25/01/2021	Mr. Amerjeet Pandey	Sanjivani Group of Institutions, Kopargaon	Dr.V.M.Tidake	60		
Training	27/01/2021	Mr. Jaswinder	Sanjivani Group of	Dr.V.M.Tidake	60		

# PROGRAMS AND FUNCTIONS CONDUCTED AT COLLEGE LEVEL/STATE LEVEL/

		Singh	Institutions,			
		Singh	Kopargaon			
			Sanjivani			
	28/01/202	Mr. P.	Group of			
	1 to	Williams,	Institutions,			
Training	30/01/2022	Trainer TnP	,	Dr.V.M.Tidake	60	
Training	02-06	Trainer The	Kopargaon	Dr. v. Ivi. i idake	00	
			NT XX7 11			
	February	Mr. Datta	New World		60	
Non-Technical Session	2021	Rokade,	Maker Pune	Dr.V.M.Tidake	60	
			Sanjivani			
	16/02/2021	Mr. P.	Group of			
	&	Williams,	Institutions,			
Training	17/02/2021	Trainer TnP	Kopargaon	Dr.V.M.Tidake	60	
		Mr. Sushanta				
		Kumar	Professor,			
Guest Lecture	25/02/2021	Mishra	IIM Indore	Dr.V.M.Tidake	60	
			Om			
			Logistics,			
		Mr. Ashish	Pune			
Guest Lecture	22/03/2021	Kumar,	Fune	Dr.V.M.Tidake	60	
Ouest Lecture	22/03/2021	Mr. Hiryan	MCI Group,		00	
Guest Lecture	23/03/2021	Borade,	-	Dr.V.M.Tidake	60	
Guest Lecture	25/05/2021	bolade,	Om Logistics	DI. V.IVI. I IUAKE	00	
			Strategy &			
			Innovation			
			Management			
		Mr. Shatam	Professional,			
Guest Lecture	03/04/2021	Shukla,	Pune	Dr.V.M.Tidake	60	
		Dr. Esha	Kurukshetra			
		Jain,	University,			
Guest Lecture	15/05/2021		Haryana	Dr.V.M.Tidake	60	
			Bizsol India			
		Mr. Darshan	Ltd. Pune,			
Guest Lecture	15/05/2021	Somwanshi,	India	Dr.V.M.Tidake	60	
			Owner of			
Sanjivani I		Mr Pravin	Swayam			
~ ~ ~			Solution,			
Connect	07.08.2019	Gambhir	Nashik	Dr.A.R.Jaswal	120	
			NEW			
Deekshaarambh		Mr Datta	WORLD			
		IVII Dalla	MAKER			
	17.09.2019	Rokade		Dr.A.R.Jaswal	120	
Coniivoni Mar	17.09.2019			DI.A.K.Jaswal	120	
Sanjivani My		MrTaufik				
Story Board	28.09.2019	Pathan	Axis Bank	Dr.A.R.Jaswal	120	
Sanjivani I		Mr Anurag				
	04.10.2010	-	****		100	
Connect	04.10.2019	Kalyani	Wipro	Dr.A.R.Jaswal	120	

Sanjivani I		Mr Prafulla			
Commont	05 10 2010	Candhi	Whirlpool of		120
Connect	05.10.2019	Gandhi	India,Pune Independent	Dr.A.R.Jaswal	120
			Consultant,		
		Shri Vinod	Consultant, Certified		
		Shiri viniou	Transformatio		
Workshop	07.10.2019	Manvi	n Coach	Dr.A.R.Jaswal	120
			Suryadatta		
Guest		Dr Shailesh	Group of		
_			Institutes,pun		
Lecture	20.11.2019	Kasande	e	Dr.A.R.Jaswal	120
		Dr Sushanta			
Guest		К.			
Lecture	25.11.2019	Mishra	IIM Indore	Dr.A.R.Jaswal	120
	20.11.2017		MIT School	~111 1110 ub Wu1	
Guest		Dr. Ujwala	of		
		211 0 ]	Management		
Lecture	26.11.2019	Bairagi	-MBA	Dr.A.R.Jaswal	120
Guest			MIT World		
Lastana		Dr. B	Peace		
Lecture	27.11.2019	Mehare	University	Dr.A.R.Jaswal	120
Sanjivani I		Mr Anurag			120
-		_			
Connect	20.12.2019	Kalyani	Wipro	Dr.A.R.Jaswal	120
Sanjivani I		Mr Anurag			
Connect	04.01.2020	Kalyani	Wipro	Dr.A.R.Jaswal	120
Connect	04.01.2020	Dr E V	wipio	D1.71.11.505W01	120
Guest		212 1			
		Swamninatha	Brahmakumar		
Lecture	30.01.2020	n	i	Dr.A.R.Jaswal	120
		Mr. Kailash	Sun		
IID Mast	05 02 2020	Current	pharmaceutic		120
HR Meet	05.02.2020	Gurav, Mr V K	als pvt. Ltd	Dr.A.R.Jaswal	120
HR Meet	05.02.2020	Kulkarni	MCCIA	Dr.A.R.Jaswal	120
			NEW		
		Mr Datta	WORLD		
Training	5.07.2018	Rokade	MAKER	Dr.A.R.Jaswal	120
			throttlePAD2.		
Training	15.08.2018	Mr. Ramnath	0,Banglore	Dr.A.R.Jaswal	120
			Bridestone		
Sanjivani My Story		Mr Prasadrao	india Pvt Ltd		

Training	30.10.2018	Mr Chinmoy Nanoty	SAP Products(PRI MUS)	Dr.A.R.Jaswal	120	
Sanjivani I-Connect	15.11.2018	Mr Vijay Shejval Patil	Reliance Energy Ltd, Mumbai	Dr.A.R.Jaswal	120	
Sanjivani I-Connect	12.12.2018	Mr. Ajay Sevekari	Bridgestone India Pvt. Ltd	Dr.A.R.Jaswal	120	

#### **Medical facilities**

The institute has appointed a doctor who visits the campus in the evening on all working days. In addition, we are utilizing the medical facilities of Sanjivani Sugar Factory Hospital, which is about 0.5 km from the college.

#### **Student Insurance**

Students are covered under university insurance Scheme. Sanjivani Students Insurance Policy

41	STUDENTS ACTIVITIES COUNCIL BODY (2020-2021)			
Sr.No.	Name	Designation		
01	Priyanka B. Chandar	President (G.S.)		
02	Shrikant V. Rahane	Cultural Secretary (C.S.)		
03	Omkar B. Vedpathak	Secretary (M.S.)		
04	Ojaswini S. Thoke	Ladies Representative (LR-1)		
05	Manasi S. Amrutkar	Ladies Representative (LR-2)		
06	Ankush T. Kedar	Reservation Representative		
07	Rushikesh K. Bhand	NSS Secretary		
08	Prasad Anil Rahane	Sports Secretary		

42	STUDEN TS ACTIV	VITIES COUNCIL BODY	Y (2019-20)
Sr.No.	Name of the Student	Post	Class
01	Bhad Prasad	General Secretary (GS)	BE Mechanical
02	Thakare Sarang A.	Cultural Secretary (CS)	BE Mechanical
03	Bhaware Jayesh	Magazine	TE Computer
		Secretary(MS)	
04	Nikam Pooja	NSS Secretary	BE Computer
05	Dhokane sagar Sunil	Sports Secretary	BE Civil
06	Ms. Kale Kalyani	Ladies Representative	MBA
		(LR)	
07	Ms. Khalkar Harshada	Ladies	BE E &Tc
		Representative(LR)	
08	Ms Manglekar Preeti/Agarkar	Ladies	TE Civil/TE IT
	Jeegisha	Representative(LR)	

Sr.No.	Activities	Planned Date	Conducted Date
1	Sanjivani Got Talent	15-27/01/2021	15-27/01/2021
2	Marathi Bhasha Sanvardhan Pandharwada	15-27/01/2021	15-27/01/2021
3	Celebration of Republic day	26/01/2021	26/01/2021
4	Shivratne-Rangoli	18/02/2021	18/02/2021
5	Shivchitrachhaya –Powada	18/02/2021	18/02/2021
6	Marathi Bhasha Diwas	27/02/2021	27/02/2021
7	Women day	08/03/2021	08/03/2021
8	Matchstick Art	19/03/2021	19/03/2021
9	World Poetry Day	21/03/2021	21/03/2021
10	Group Discussion	27/03/2021	27/03/2021
11	Azadi Ka Amrut Mahotsav	12-25/03/2021	12-25/03/2021
12	Mehandi Workshop	15-16/05/2021	15-16/05/2021
13	Webinar-Roller Coaster of Emotions	01/06/2021	01/06/2021
14	Sanjivani 2K1 Day Events Clash of Titans, LUDO, Houde Viral	05/07/2021	05/07/2021
15	Sanjivani 2K1 Day Events Battlegrounds, Fashion Show, Carrom	06/07/2021	06/07/2021
16	Virtual Annual Social Gathering Sangeet Sandhya	06/07/2021	06/07/2021
17	Virtual Annual Social Gathering Nrutyosav	07/07/2021	07/07/2021

#### Schedule of Activities to be conducted Academic Year 2020-21

# Gymkhana Department

# Sanjivani Rural Education Society's Sanjivani College of Engineering,

#### **Department of Physical Education and Sports**

#### Sports Participation Report (2021-22)

#### 1. All India Inter University Selection (01 player):-

Name	Event	Class & Branch	Place
Kekan Ajayesh Haribhau	Fencing (Men's)	BE Civil	Guru Nanak Dev University (Punjab)

#### 2. West Zone Inter University Selection (01 player):-

Name	Event	Class & Branch	Place
Rajput Adarsh	Volleyball (Men's)	BE E&TC	Rani Durgawati University (Rajasthan)

# 3. National Level Inter – Engineering Sports Event (Summit 21, MIT, Pune) Runners Up (01Team):- Baseball Men's

#### 4. Senior State Tournament Selection (03Player):-

	Name	Event	Class & Branch	Place
	Padale Deepak	Baseball (Men's)	BE Electrical T.Y. Civil	Zonal Sports Complex, Aurangabad
2.	Garkal Amol			
	Badjate sarthak	Fencing (Men's)	F.Y. Mechanical BE Civil	Shivaji university, kolhapur
4.	Kekan			

Ajayesh		

#### 5. Inter – Zonal Tournament Selection (19 Players Selected):-

Fencing - 02	Softball - 02	Baseball - 04
Table Tennis - 01	Volleyball - 02	Football -01
Hockey - 05	Basketball - 01	Power lifting - 01

#### 4. Inter – Collegiate Tournament Winner (02 Teams): -

1.Hockey (Men's)	2. Table- Tennis (Women's)
------------------	----------------------------

#### 5) Inter – Collegiate Tournament Runners – Up (01 Teams):

1. Baseball (Men's)	
---------------------	--

.

# Sanjivani Rural Education Society's Sanjivani College of Engineering,

# **Physical Education and Sports Department**

#### **Sports Participation Report (2021-22)**

#### 1. All India Inter University Selection (01 player):-

Name	Event	Class & Branch	Place
Kekan Ajayesh	Fencing	BE Civil	Guru Nanak Dev University
Haribhau	(Men's)		(Punjab)

#### 2. West Zone Inter University Selection (01 player):-

Name	Event	Class & Branch	Place	
Rajput	Volleyball	BE E&TC	Rani Durgawati University	
Adarsh	(Men's)		(Rajasthan)	

# 3. National Level Inter – Engineering Sports Event (Summit 21, MIT, Pune) Runners Up (01Team):- Baseball Men's

#### 4. Senior State Tournament Selection (03Player): -

Name	Event	Class & Branch	Place
1. Padale	Baseball	BE Electrical	Zonal Sports Complay, Aurongshad
1. Fadale Deepal		T.Y. Civil	Zonal Sports Complex, Aurangabad
2. Garkal	Amol		
3. Badjate sarthak	Ũ	F.Y. Mechanical BE Civil	Shivaji university, kolhapur
4. Kekan			

Ajayesh		

#### 5.Inter - Zonal Tournament Selection:-

Sr. No.	Event Name	Participant Name	Class & Branch	Organised By	Date	Achievement
1	Hockey (Men's)	Nilkam Tejas	T. Y. Electrical	Babuji Gholap	19/11 to 20/11/2021	Partic ipation
		Khule Vaibhav Jadhav Sanket	T. Y. Electrical S.Y. Structural	College, Sangvi Pune		
		Jadhav Sujit	S. Y. Civil			
		Gayke Rushikesh	S. Y. Electrical			
2.	Softball (Men's)	Chaudhari Deepak	BE Electrical	Abeda	21/02 to	2 <sup>nd</sup> Place
		Balve Shubham	BE Electrical	Inamdar College, Pune	22/02/2022	
3.	Fencing (Men's& Women's)	Samiksha Baviskar Kekan Ajayash	FE Electrical SE Civil	Abasaheb Garware College, Pune	26/12 to 27/12/2021	Partic ipation
4.	Volleyball (Women's)	Ambore Saisha	T.Y Civil	Radhabai Kale Womens College, Ahmadnagar	16/12/ to 17/12/2022	Partic ipation
5.	Volleyball (Men's)	Rajput Adarsh	SE E&TC	Amrutvahini College of Engineering, Sangamner	10/12 to 11/12/2022	Partic ipation
6.	Basketball (Men's)	Bora wake Nikh il	BE Electrical	Modern College of Engineering, Pune	05/12 to 06/12/2022	Partic ipation
7.	Baseball (Men's)	Padale Deepak	BE Electrical	T.C. College	06/03 to	3 <sup>rd</sup> place
		Phopse Shubham	BE Civil	Baramati	07/03/2022	
		Thorat Pradyumna	<b>BE</b> Mech			
		Garkal A mol	TE Civil			

8.	Power Lifting (Men's)	Lahare Nageshwar	T.Y. Mechanical	S.S.G.M. College, Kopargaon	02/03/2022	Partic ipation
9.	Table tennis (Women's)	Sangale Tejaswini	T.Y. Civil	Symbiosis arts and commerce college Pune	08/12 to 09/12/2021	Partic ipation
10.	Football (Men's)	Katore Aryan	S.Y. Comp	SKN Sinhgad institute of technology lonawala	17/12 to 18/12/2021	Partic ipation

### 6. Inter – Collegiate Tournament Winner (02 Teams): -

Г

1.Hockey (Men's)	2. Table- Tennis (Women's)
1.Hockey (Mell S)	2. Table- Tennis (women s)

1

### 7. Inter – Collegiate Tournament Runners – Up (01 Team):

1. Baseball (Men's)	
---------------------	--

# 8. Inter-Collegiate Tournament Participation:-

Sr.	Event Name	Participant	Class &	Organized	Date	Achievements
No.		Name	Branch	Ву		
1.	Hockey (Men's) Selection trails	Nikam Tejas Khule Vaibhav Jadhav Sujit Jadhav Sanket Gayke Rushikesh	T.Y. Electrical T.Y. Electrical S. Y. Civil S. Y. Structural S. Y. Electrical	Sangmaner College Sangamner	16/11/2021	Winner
2.	Volleyball	Saisha Amobore	T. Y. Civil	Sant	11/12/2021	Participation
	(Women's)			Dnyaneshwar		
				College,		

		Chande Disha	S.Y. E.C.E.	Newasa		
		Samiksha Baviskar	T.Y. Mechanical			
		Rutuja Ghangav Rutuja Darpel Arti Wagh Vaishnavi Bhanuse Pranjal Sonpasare Harshada Khule Akanksha Danve Vrushali Sapkal	T.Y. Electrical S.Y. Electrical S.Y. Structural T.Y. Structural S.Y. E.C.E. T.Y. Electrical T.Y. Civil T.Y. Computer			
3.	Softball (Men's)	Padale Dipak Phopse Shubham Jadhav Krushna Balve Shubham Chaudhari Dipak Thorat Pradumnya Dhanait Prajwal Garkal Amol Gangwal Harshal Jadhav Mahesh Joshi Kunal	BE Electrical BE Civil BE Mechanical BE Electrical BE Electrical BE Electrical BE IT T.Y Civil T.Y Civil T.Y Civil T.Y. Mechanical	Sangamner College, Sangamner	15/02/2022	Participation

		Khedakar Rahul	Computer			
		Funde Sachin	S.Y Civil			
		Jadhav Nikhil	S.Y Civil			
		Lawande Dhanesh	F.Y. Mechanical			
			F.Y. Mechanical			
4.	Basketball (Men's)	Shinde Bhavesh Khule Prajet Dighe Ritesh Gore Ashutosh Pagare shushant Biyani Yash Borawake Nikhil Pathe Pratik Pagar Anurag Adhav Aditya	BE Computer BE Computer BE Electrical TE Mechanical S.Y. Mechatronics BE Electrical T.Y. Electrical S.Y. Structural T.Y. Mechanical	Premraj Sarda College, Ahmadnagar	03/12/2021	Participation
5.	Badminton (Men's & Women's)	Dalvi Om Gadiya Samyak	T.Y. E&T.C BE Civil	New Law College, Ahmadnagar	30/11/2021	Participation
	women s <i>j</i>	Khan Faiz Jogi Aditya Agarkar Prathamesh	T.Y. Mechanical S.Y. Electrical	Anniaunagal		

		Amolik Tanaya	S.Y. E.C.E.			
		Sadavarte Riya	T.Y. Mechanical			
			T.Y. Civil			
6.	Volleyball (Men's)	Rajput Adarshsingh	SE E&TC	Amrutvahini College,	4/12/2021	Participation
		Gangwal Sarthak	BE Comp BE IT	Sangamner		
		Shirsat Akshay	T.Y.			
		Nanekar Shivraj	Mechanical			
		Autade Pranav	S.Y. E.C.E.			
		Naidu Raghavendra	T.Y. Computer			
		Thange Ketan	T.Y. Mechanical			
		Aghade Rushikesh	T.Y. Civil			
		Nimse Ram	T.Y. Mechanical			
		Gagare Rohit Shelar Vishal	T.Y. Computer			
		Ranmale Saisagar	T.Y. IT			
			T.Y. IT			
7.	Football	Turkane Pratap	T.Y. Civil	Ahmadnagar	13/12/2021	Participation
	(Men's)	Shelar Abhishek	T.Y.	College, Ahmadnagar		
		Jagtap Tushar	Computer			
		Katore Aryan	S. Y. Structural			
		Thorat Pranil	S.Y.			
		Abhale Om	Computer			
		Warkad Abhay	T.Y. Civil			
		Dighe Aditya	S.Y.			

		Patil Raj	Computer			
		Wable Nilesh	T.Y. Civil			
		Kalaskar Saurabh	T.Y. Civil			
		Aher Siddharth Dhawale	S.Y. Mechanical			
		Shubham	T.Y. Civil			
		Jagtap Sachin Matsagar Sanket	S.Y. Mechanical			
		Ŭ	T.Y. IT			
			T.Y. IT			
			T.Y. Computer			
			S.Y. Civil			
8.	Fencing (Men's& Women's)	Darpel Rutuja Samiksha Baviskar Kekan Ajayash Gangwal Sarthak Dharmapurikar Varad	S.Y. Electrical. T.Y. Mechanical BE Civil BE Computer T.Y. Mechanical	New Arts College, Ahmadnagar	16/12/2021	Participation
9.	Rowing (Men's)	Akshay Shirsath	BE IT	Sangamner College, Sangamner	31/01/2022	Participation
10.	Cricket (Men's)	Gadiya Samyak Garkal Amol	BE Civil T.Y. Civil	Amrutvahini College of Engineering,	16/12 to 28/12/2021	Participation
		Pawar sujay	S.Y.	Sangamner		
		Pagar Tejas	Mechanical			
		Shirodkar Sarthak	T.Y. Civil			

		Avhad Parimal	BE			[]
		Shinde Bhavesh	Computer			
			S.Y. E.C.E.			
		Halwai Yash	BE			
		Kale Sanket	Computer			
		Kulkarni Samarth	S.Y.			
		Kale Anket	Computer			
		Adik Dipak	BE Mechanical			
		Gangwal Harshal	BE			
		Kulkarni	Computer			
		Chandresh	T.Y. Civil			
		Kadam Abhishek	BE			
			Computer			
			T.Y. Civil			
			T.Y. Civil			
			BE			
			Computer			
11.	Baseball (Men's)	Padale Dipak	BE Electrical	K. J. Somaiyya	06/01 to 07/01/2021	Runner Up
	(Ivien s)	Phopse Shubham	BE Civil	College,	07/01/2021	
		Jadhav Krushna	BE	Kopargaon		
		Balve Shubham	Mechanical			
		Chaudhari Dipak	BE Electrical			
		Thorat	BE Electrical			
		Pradumnya	BE			
		Dhanait Prajwal	Mechanical			
		Garkal Amol	BE IT			
		Gangwal Harshal	T.Y Civil			
		Jadhav Mahesh	T.Y Civil			
			T.Y.			

		Joshi Kunal	Mechanical			
		Khedakar Rahul Funde Sachin Sangale Omkar Wagh Tejas Sahil Shaikh	T.Y. Computer S.Y Civil S.Y Civil B.E. Mechanical S.Y. IT T.Y. Mechanical			
12.	Athletics (Men's)	Pawar Prithw iraj	T.Y. Mechanical	Sangamner College, Sangamner	08/12/2021	Participation
13.	Power Lifting (Men's)	Pawar Prithwiraj Lahare Nageshwar	T.Y. Mechanical T.Y. Mechanical	Babuji Avhad College, Pathardi	01/02/2022	Participation
14.	Table tennis (Women's)	Sangale Tejaswini Kangane Vaishnavi Jadhav Chaitrali Landge Rutuja Amolik Tanaya	T.Y Civil T.Y Civil T.Y Civil T.Y. Computer T.Y. Mechanical	Amrutvahini College of Engineering, Sangamner	4/12/2021	Winner

Director of Physical Education & Sports Director

### 42. Information of Infrastructure and Other Resources Available

Sr.	Information of Infrastructure and	NOS	SIZE
No.	Other Resources Available		
1	Number of Class Rooms and size of each	36	75
2	Number of Tutorial rooms and size of each	16	53
3	Number of Laboratories and size of each	70	86.60
4	Number of Drawing Halls with capacity of each	02	100
5	Number of Computer Centres with capacity of each	01	225
6	Central Examination Facility, Number of rooms and capacity of each	04	68
7	Barrier Free Built Environment for disabled and elderly persons	-	Yes
8	Occupancy Certificate	-	Next page
9	Fire and Safety Certificate		Next page
10	Hostel Facilities	07	

क्र.कार्या-३ /बां.प/भो.प्र./ ८३ /२०१८ शिडी दि. ७ / १२/२०१८

आपल

(प्रादेशिक योजना क्षेत्रासाठीच्या प्रमाणित विकास नियंत्रण व प्रोत्साहन नियमावलीतील परिशिष्ट - आय नुसार प्रमाणपत्र)

महाराष्ट्र आयल महसूल विभाग उपविभागीय अधिकारी तथा उपविभागीय दंडाधिकारी शिर्डी भाग शिर्डी यांचे कार्यालय, जिल्हा अहमदनगर दुरध्वनी - ०२४२३-२५५७५७ । ई-मेल - sdoshirdi@gmail.com । संकेतस्थळ - www.ahmednagar.nic.in

#### भोगवटा प्रमाणपत्र

सहायक अभियंता श्रेणी-१, सार्वजनिक बांधकाम उपविभाग, कोपरगाव यांचेकडील पत्र जा.क.१६०४/२०१८ दि. ३०/११/२०१८ अन्वये मा.सहायक संचालक नगररचना अहमदनगर यांनी शिफारस केलेल्या बांधकाम आराखडयानुसार सेंट्रल लायब्ररी आयटी बिल्डींग-३,फॅकल्टी बिल्डींग-५, टॉम बिल्डींग-७, पोलिटेक्नीक कॉलेजे बिल्डींग-८ चे काम तांत्रिकदृटया पूर्ण असून वापरण्यास योग्य असलेबाबत अहवाल सादर केलेला आहे. तसेच सदरचे बांधकाम हे परवानाधारक वास्तुविशारद श्री. बी.आर. चकोर (परवाना क्र.अ.डी.टी.पी.-अे/सी-३३/३३) यांचे देखरेखीखाली बांधून पूर्ण केलेचे विहीत नमुन्यातील प्रमाणपत्र अर्जदार यांनी सादर केलेले आहे. त्यामुळे उक्त बांधकाम नकाशात नमुद बांधकाम क्षेत्र ८७६३.५३ चौ.मी. या इमारतीस बांधकाम आराखड्यानुसार शैक्षणिक प्रयोजनासाठी भोगवटा प्रमाणपत्र खालील अटी व शर्तीस अधिन राहन देणेत येत आहे.

१) मंजूर बांधकाम नकाशा व्यतिरिक्त नंतर जादा बांधकाम केल्याचे आढळून आल्यास कायदेशीर कारवाई करण्यात येईल.

कार्यालयीन पत्ता : श्री छत्रपती शिवाजी महाराज कॉम्प्लेक्स, नगर मनमाड रोड, शिर्डी, ता. राहाता, जि. अहमदनगर. पिन - ४२३१०९

- २) इमारतीमध्ये अंतर्गत व बाहय बदल करावयाचे झाल्यास त्याकरीता सक्षम अधिका-यांची परवानगी घेणे आवश्यक राहिल.
- केलेल्या बांधकामाचा दर्जा निकृष्ट असल्यास अथवा एखादी दुर्घटना घडल्यास त्याची जबाबदारी शासनावर राहणार नाही.
- ४) सांडपाण्याची व ड्रेनेजची व्यवस्था योग्य रितीने होत नसल्यास व अशा तक्रारी आल्यास त्याकरीता आवश्यक ती दुरुस्ती करण्याची व तक्रारीची निराकरण करण्याची सर्वस्वी जबाबदारी आपणास राहिल, अन्यथा भोगवटा प्रमाणपत्र रद्द करण्यात येईल.
- भ) नियमानूसार सोडावयाच्या समास अंतरामध्ये किमा १५ ते २० झाडे लावून त्याची जोपासना करणे आवश्यक राहिल.
- ६) सदर बांधकामाचे सक्षमतातेबाबत संबंधीत वास्तुविशारद व स्ट्रक्चरल इंजिनिअर जबाबदार राहतील.
- ७) सदर इमारतीचे चहुबाजुने सोडावयाचे सामासिक अंतरामध्ये कोणत्याही प्रकारे बांधकाम अथवा बांधकामाचे प्रोजेक्शन करता येणार नाही.
- ८) सौरउर्जा सयंत्र बसवून पारंपारिक उर्जेचा वापर करुन विजेची बचत करण्यात यावी.
- ९) इमारतीच्या छतावरील पावसाचे पाणी साठवणूक करून वापर करणे व जल पुनर्भरणाची (Rain Water Harvesting) व्यवस्था करणे बंधनकारक राहिल.

वर नमुद केलेल्या अटींचा भंग झाल्यास अगर अर्जदार यांनी दिलेल्या माहितीत असत्यता आढळल्यास सदरचा इमारत वापर परवाना रद्द समजणेत येईल.

(रायप्र ठावर) उपविभागिय अधिकारी शिर्डी भाग शिर्डी

प्रति,

सचिव, संजीवनी रुरल एज्युकेशन सोसायटी, शिंगणापूर ता. कोपरगाव जि. अहमदनगर

#### **GOVERNMENT OF MAHARASHTRA**

No.MFS/51 /(7/758 Tel No. 2667 7555 Fax No.2666 0287

Directorate of Maharashtra Fire Service

Maharashtra Fire Service Academy Vidyanagri, Hans Bhugra Marg, Santacruz (East), Mumbai – 400 098 Date: 09 11, 2011

M/s. Sanjivani Rural Education Society, Plot Bearing S. No.24/3,24/4,24/5&25/6,25/7,25/8,25/9, At Kopargaon, Tal- Kopargaon, Dist- Ahemadnagar.

Ref: Online Application No. MFS/0545/17, Dated 01/06/2017.

This is a proposal for proposed extension to the existing Educational Building. The total Plot area is 87300.00 **Sq Mtrs** and Proposed built up area is 25851.09 **Sq Mtrs**. The detail of the proposed Construction is as under. The area wise details of the proposed buildings are under.

Sr. No	Floor	B/U area in Sq. Mtrs.	Height of Build In mtrs
_	Main Fac	ulty Building 1,2	
01	Ground	45908.50	
02	1 <sup>st</sup> Floor	4798.21	15.45
03	2 <sup>nd</sup> Floor	4496.15	
04	3 <sup>rd</sup> Floor	1330.44	
	Central Lit	prary IT Building 3	
01	Ground	564.05	24.22
02	1 <sup>st</sup> Floor	564.05	
03	2 <sup>nd</sup> Floor	759.90	
04	3 <sup>rd</sup> Floor	759.90	
05	4 <sup>th</sup> Floor	759.90	
	Facul	ty Building 4	
01	Ground	714.58	
	Facul	ty Building 5	
01	Ground	714.58	4.50
	Facul	ty Building 6	
01	Ground	509.80	
02	1 <sup>st</sup> Floor 505.21		14.15
03	2 <sup>nd</sup> Floor	505.21	00103605000
		ab Building 7	
01	Ground	400.00	

Sub:- NOC stipulating fire protection and fire fighting requirements for Proposed extension to the existing Educational Building by M/s. Sanjivani Rural Education Society at Plot Bearing S. No.24/3,24/4,24/5&25/6,25/7,25/8,25/9,At Kopargaon, Tal-Kopargaon, Dist-Ahemadnagar.

This is a "Provisional No-Objection Certificate" and after compliance with above mentioned recommendations / conditions, inspection of the fire prevention & protection systems provided by you will be carried out by this department & after satisfactory performance of the system "Final No-Objection Certificate" will be issued.

As per Maharashtra Fire Prevention and Life Safety Measures Act, 2006, Section 25-Annexure-Part III, party has paid Fire Protection Fund Fees amounting to Rs.2,06,820/- (Rs. Two Lakh Eight Hundred Twenty only) vide UTR No.N289170388930281 dated 16/10/2017 as certified by the then Architect vide his letter.

However, Town Planning is requested to verify the total built up area and inform this Department for the purpose of levying additional Capitation fee.

The undersigned reserves right to amend any additional recommendations deemed fit during the final inspection due to the statutory provisions amended from time to time and in the interest of the protection of the company.



(P S Rahangdale) Director

Maharashtra Fire Services

MINMSIMIN

Sanjivani Rural Education Society's Sanjivani College of Engineering, Kopargaon

### **LIBRARY IN A NUTSHELL**

### **Total Library Collections – 89346**

Branch	Titles	Volumes	Non – Print Motorials	
			Materials	
Civil	4573	9951	e-Books	
Mech	4621	11963	E-Books Springer	2015
E & CE	3873	10845	EBSCO – E-Books	25087
Comp	3360	9048	E Books CD	2397
IT	1345	4383	Total	29499
Electrical	445	1574		
Structural	319	764		
Mechatronics	117	334		
MBA	1529	3395	E Journal & Gener	al CD's
Physics	222	570	Video Cassettes	18
Chemistry	303	1061	CD, DVD, & VCD	1413
Mathematics	1229	2520	Total	1431
General	1643	2008		
Total	23579	58416	Total	30930

#### **Print Journals**

Total e-journals - 6615

Branch	National	International	Total	e-Journals	
Civil Engg.	10	01	11	IEEE	238
Mechanical	19	00	19	ASCE	58
Elect. & Tele	11	05	16	ASME	74
Computer Engg.	19	00	19	Science Direct	294
Info. Tech	06	00	06	Knimbus Mlibrary - MBA Journal	5951
Electrical Engg.	05	09	14	Total	6615
МВА	14	01	15		
Mechatronics Engg	03	02	05		
Structural Engg	04	01	05		
Mathematics	03	00	03		
Chemistry	02	00	02		
Physics	02	00	02		
General	13	00	13		
Total	111	19	130		

### \* TOTAL LIBRARY AREA: 1096.35 sqm. LIBRARY TIMINGS CIRCULATION HR'S : 09.00 AM TO 6.30 PM READING HALL : 08.00 AM TO 12.00 M, NIGHT

# \* TOTAL LIBRARY AREA: 1096.35 sqm.

### LIBRARY TIMINGS

Section	Working Days	Sundays & Holidays During Exam.	During Exam
<b>Issue/Return Section</b>	9 am to 6:30 pm	-	9 am to 6:30 pm
Timing			
Reference Section	9 am to 6:30 pm	-	9 am to 6:30 pm
Timing			
Reading Section	8 am to 6:30 pm	8 am to 12 pm	8 am to 12.00 (midnight)
	During	g Vacation	
<b>Issue/Return Section</b>	9 am to 6:30 pm	-	9 am to 6:30 pm
Timing			
Reference Section	9 am to 6:30 pm	-	9 am to 6:30 pm
Reading Section	8 am to 6:30 pm	8 am to 12 pm	8 Am to 12.00 (midnight)

Sr.	Sr. Branch No.	U	G		PG	UG/PG	UG/PG	Total Cost Rs.
NO.			Total Volume					
1	Civil Engg	4417	9756	156	195	4573	9951	3504606.35
								346920.43
2	Mechanical Engg	4316	11579	305	384	4621	11963	4558632.52
	1.55							479726.90
3	E & CE Engg	3658	10319	215	526	3873	10845	4839466.40
								591622.00
4	Computer Engg	3169	8624	191	424	3360	9048	4372610.89
								562556.00
5	IT	1345	4383			1345	4383	2467903.66
6	Electrical Engg	445	1574			445	1574	721605.21
7	Structural	319	764			319	764	412179.42
8	Mechatronics	117	334			117	334	273947.76
9	MBA	1529	3395			1529	3395	1768809.63
10	Physics	222	570			222	570	146771.30
11	Chemistry	303	1061			303	1061	296250.92
12	Mathematics	1229	2520			1229	2520	735413.21
13	General	1643	2008			1643	2008	490491.75
	Total	22712	56887	867	1529	23579	58416	26569514.35

### Sanjivani College of Engineering, Kopargaon <u>E-journal Details – 2024-25</u>

Sr.	Supplier	Package	No. of e-	Subscription
No.			journals	Cost
1	Global Information Systems – New Delhi	Science Direct	294	835964.00
2	Global Information Systems – New Delhi	ASME	74	280064.00
3	Global Information Systems – New Delhi	ASCE	58	336614.00
4	EBSCO International Inc. New Delhi	IEEE	238	624730.00
5	Knimbus Online Pvt. Ltd. – New Delhi	Knimbus Milbrary	5951	170000.00
6	IEI		05	00
		Total	6620	22,47,372.00

### EBooks Details

Sr. No.	Supplier	Package	No. of eBooks	Period	Subscription Cost
1	ARM Information Services, Pune	Springer –e-Books	2015	Life Time membership	680800.00
2	EBSCO Info Service India., New Delhi	EBSCO-e-Book Business Collection	25087	Dec to Nov	209101.00
		E-Books CD	2397		00
		Total	29499		8,89,901.00

43	LABORATOR Y AND WORKSHOP						
NAME OF DEPARTMENT		MECHANICAL ENGINEERING					
Sr. No	Name of the Course	Name of the Laboratory/ Workshop	Total Cost of Equipment (In Rs.)				
01	Mechanical Engineering	Aryabhatta CAD LaboratoryRamanujan's CAD LaboratoryAshton's Industry 4.0 LaboratoryPascal's Automation LaboratoryKelvin's Thermal Lab-IMaxwell's thermal Lab-II	47,28,517.00 2.09,33,650.00 2,17,283.00 3,38,763.00 5,46,777.00 3,35,988.00				
		Newton's Machine LabCurie's Metallurgy LaboratoryDeeming's Metrology LaboratoryProject laboratory	7,22,134.00         10,97,563.00         12,33,282.00         142132.00				

44	LABORATOR Y AND WORKSHOP			
NAME OF DEPARTMENT	CIVIL ENGINEERING			
Sr. No	Name of the Course	Name Works	of the Laboratory/ Shop	Total Cost of Equipment (In Rs.)
	Civil Engineering	1 2	Department Library CAD Lab	1,26,812.00 44,84,746.00
		3	Environmental Engg. Lab. Fluid Mechanics Lab.	54,84,760.00 20,95,578.00
01		5	Geo. Technical Lab Geology Lab.	18,25,102.00 2,32,060.75
		7	Model & Charts Lab. Survey Lab	1,39,198.86 28,07,665.04
		9	Transportation Engg. Lab.	2,06,569.00

45	LABORATORY AND WORKSHOP					
NAME OF DEPARTMENT	DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERIN					
Sr. No	Name of the Course	Name of the Laboratory/ Workshop	Total Cost of Equipment (In Rs.)			
1		Analog & Digital Communication Lab	6591094.25			
2		Microwave & FOC Lab	4450423.75			
3		Computer Network & Embedded System Lab	20,04,278.00			
4		VLSI and DSP Lab	2201182.00			
5		Microcontroller Lab	31,26091.35			
6	ELECTRONIC S AND	Power Electronics Lab	1473725.54			
7	COMPUTER	Basic Electronics Lab	1922969.19			
8	ENGINEERIN G	PG Lab	8,61,283.00			
9		Electronics Design and Project Laboratory	10,55,312.36			
10		Printed Circuit Board Laboratory	4,52,241.00			
11		E Yantra Embedded System and Robotics Laboratory	492874.00			
12		Research Lab	4962797.00			

46	LABORATOR Y AND WORKSHOP					
NAME OF DEPARTMENT	INFORMATION TECHNOLOGY					
Sr. No	Name of the Course	Name Works	of the Laboratory/ shop	Total Cost of Equipment (In Rs.)		
	INFORMATIO N TECHNOLOGY	1	Language lab	26,21,515/-		
		2	Network lab	17,71,519/-		
		3	Programing lab – II	14,90,387/-		
01		4	Programing lab – I	14,90,089/-		
		5	Project lab	22,81,112/-		
		6	Programing lab – III	22,81,112/-		
		7	Hardware laboratory	11,03,526/-		

47	LABORATOR Y AND WORKSHOP						
NAME OF DEPARTMENT	ELECTRICAL ENGINEERING						
Sr. No	Name of the Course	Name of the Laboratory/ Workshop	Total Cost of Equipment (In Rs.)				
		Electrical Measurement &Instrumentation Lab	Rs.753658.60				
		Computer Laboratory	Rs.2034322.00				
01	Electrical Engineerin g (UG)	Material Science & High Voltage Lab	Rs.934040.00				
		Power System Lab	Rs.513771.00				
		Electrical Machine- II Lab	Rs.753658.60				
		Power Electronics Device & Microcontroller Lab	Rs.261689.00				
		Basics Of Electrical & Electronics Engineering Lab Electrical Machines I Lab	Rs.819719.84				
02	Research & Developme nt Dept.						

48	LABORATORY AND WORKSHOP							
NAME OF DEPARTME NT	STRUCTURAL ENGINEERING							
Sr. No	Name of the Course	Name Works	of the Laboratory/ shop	Total Cost of Equipment (In Rs.)				
		1	Testing of Material Laboratory	Rs 36,71,783				
	Structural Engineering	2 Engineering Mechanics Laboratory		Rs 2,07,892				
01		3	Structural Analysis and Design Laboratory	Rs 11,32,800				
		4	Computer and Structures	Rs 15,58,410				
		5 Research Laboratory		Rs 2,99,032				

49	LABORATOR Y AND WORKSHOP							
NAME OF DEPARTMENT		MECHATRONICS ENGINEERING						
Sr. No	Name of the Course	Name Works	of the Laboratory/ shop	Total Cost of Equipment (In Rs.)				
	Mechatronics Engineering	1	DATA Science (E-403)	9,91,200.00 Rs.				
		2	CAD Lab (E-404)	3,36,810.00 Rs.				
01		3	FAB Lab (E-408)	10,75,421.00 Rs.				
		4	Basic Mechatronics Lab (E-405)	9,39,233.00 Rs.				
		5	Industry 4.0 (E-406)	16,81,500.00 Rs.				
		6	Test & Measurement Lab (013)	5514397.00 Rs.				

50	Laboratory and Workshop							
Name of Department		Engineering Science and Humanities						
Sr. No	Name of the Course	Name of the Laboratory/ Workshop	Total Cost of Equipment (In Rs.)					
01	Engineering Science	Engineering Physics Engineering Chemistry	2130906 229703					

51	COMPUTING FACILITIES
Internet Bandwidth	500 Mbps Leased Line
Number and configuration of System	1010
Total number of system connected by LAN	1010
Total number of system connected by WAN	1010

## Details of Hardware

Sr. No	Particular	Details				
1	Server	IBM X3100 M4 ,Intel Xeon Processor ,8GB RAM , 500 GB Hard Disk,				
<u>1</u>	Sciver	Lenovo, Intel Xeon Processor, 16 GB RAM, 1 TB Hard Disk				
<u>2</u>	RouterRuckus Access Point (Zone Flex7363 access point) & DIGISOL					
3	Firewall Sonic wall NSA4600					
<u>4</u>	Switches	Cisco SG200-26 26Port Gigabit Smart Switch				

### **Details of Software**

Department	Software Details						
Civil Engineering	Auto Cad 2015, Bentley Institute, Gram++, E-Tab ,Ansys 11, Golden						
	Surfer 12,SAP						
Mechanical Engineering	Auto Cad 2012, Catia Ver.5, Ansys ver.11, Matlab 7.0, Autodesk						
	Inventor prof.2, Unigraphics NX-4, Caddian 2006, Swift Gate, CNC						
	Train200, Master Cam X6, Ansys 14, Minitab 17, Matlab 15, PTC						
	Creo 4.0						
E&TC Engineering	Proteus Simulation Software, Or-CAD Software, MICROWIND						
	SOFTWARE, XILINX 8.2i SOFTWARE, MATLAB SOFTWARE						
	13.1,Xilinx Vivado design suit, SAP site License Software						
Computer Engineering	MS Desktop, Microsoft Windows server, JAVA, NS2, Tomcat Server,						
	Mysql, MongoDB, Eclipse, LaTex, Fedora-19, Ubantu 14.4, Libgraph,						
	Open GL, Nasm, Star UML, Netbeam						
Information Technology	Visual Studio Net Prof AE FPP, Oracle 9i, Linux 8.0 Red Hat Prof.						
	O.S., Office Pro 2003 Win 32 English, Win Server Std. 2003 Eng. AE						
	CD 5CH, Window Sr cal 2003 Eng. o/p AE user, IBM Rational SEED						
	Program included Rational Suite, IBM RSA Rational Suite Enterprise						
	Software, SAP Site Licence-R3 Logins, IBM Rational Functional						
	Tester, Win SL 8.1 SNGLOLP NL Cadmic Legalisation Get						

	Genuine(4HR-00400), WinSL8.1 SNGL OLP NL Acdmc			
	Legalization, Language Lab Pronounce, Toon boom Studio ver 3.5,			
	Auto desk Maya, Event studio, Office std 2016SNGLOLP NL cadmic			
	SAP Site License Program.			
MBA	Operating System – Windows 10-48 License copy			
	Office License -Office 2019 20 License copy			
Electrical Engg.	"Matlab2021" licensed copy, Keil software			
Strctural Engg	STADD Pro. (8 license copy) and Auto Cad (30 License copy)			
Mechatronics Engg	MATLAB, CREO, AutoDesk, AutoCad, Unity, Latex, Keil, Python,			
	Windows 10, Linux			

#### Internet features

500 Mbps 1.1 Internet Lease line from Reliance Jio

### Wi-Fi Facility

Institute Campus including hostels (Boys and Girls) and campus auditorium is fully Wi-Fi enabled with high speed internet connectivity. All Wi-Fi users can be control through Sonicwall firewall

### Licensed software

- Microsoft Volume Licensing Figure
- Microsoft Volume Licensing Sever Center (VLSC)
- The Institute uses Microsoft Volume Licensing Service Center (VLSC) to manage Microsoft Volume Licensing program agreement download licensed products and access volume license key-all in one place

#### **Innovative Reforms**

**Short Term Courses (STC):** Besides regular teaching learning, faculty members are involved in conducting various short term courses on various cutting edge technologies for the students.

**Capsule Courses (CC):** Understanding the needs of Industry requirements, every Department has designed capsule courses for the students. Idea is to develop domain expertise of students in various technical fields. For example, under train hire program offered by Xento systems, Pune, Department of Computer Engineering has designed a capsule course on "Web Programming using PHP and HTML" as per the requirement given by Xento. So far, more than 15 capsule courses are designed and conducted by various Departments.

**Content beyond Syllabus (CBS):** To bridge the knowledge and curriculum gap between Industry and academia, every faculty member delivers at least two lecture sessions as a part of regular teaching which is beyond the scope of syllabus. Considering latest development and technology up gradation related to the area and scope of the subject, faculty members identifies the gap and highlights these upgrades in CBS sessions.

**Project Based Learning (PBL):** Under this innovative reform, problems related to society needs are identified and being developed as Mini Projects from students. Understanding scope, need, requirement and objectives are explored where students could able to design and develop prototype model of the project. Concept of Project Management and development process from prototype model to a product is well explored by faculty under PBL. This helps in developing hands on technical skills among students.

**Online Courses (OC):** Faculty members are encouraged to complete online courses based on various technologies as per their expertise offered by NPTEL, ALLISON etc. These courses are sponsored by Institute, which helps in upgrading the knowledge among the faculty. Faculty members of different Departments complete more than 150 such courses.

**FDPs and STTP Training**: Faculty members are also encouraged and sponsored by the Institute to attend FDPs and STTPs based on various technologies and soft skills to upgrade their skill sets, which helps in guiding students in better way for their overall developments. Every faculty member attends at least one FDP/STTP in an academic year.

**Elite Mentorships (EM):** Under Mentorship scheme, every faculty member look after the overall development of about 20 students each right from his/her admission till passed out for a span of 4 years. Regular sessions for the soft-skill developments of students are conducted. Besides this, in every department under EM, senior faculties including Heads identifies around 40 to 50 bright students for special guidance toward their employability skill developments which can directly help them in placements. These mentees are called as Elite Mentees.

**Industry Institution Linkages (IIL):** To keep pace of recent upgrades in different technologies across the different streams, every Department has established IIL by signing different MOUs. This helps to remove the Industry- Institution gaps and facilitates the knowledge up gradations among the faculty and students by means of Industry visits and trainings, student internships, sponsored projects, expert lectures and seminars, and helpful for student placements. Further, for industry connects, Institute has started SAP training centre and RED HAT Academy centre for students. Department of E&TC has set up E-Yantra Lab, Knowledge Centre of Spoken Tutorial in association with IIT Bombay and Centre of Excellence in association with Texas Instruments.

Under the flagship of Sanjivani, Institute has started three different activities to connect the Industry and the senior Alumni: Sanjivani Thought Leaders (STL), Sanjivani i-Connect (SiC) and My Story Board (MSB).

**Research & Development (R&D):** Faculty members upgrade their knowledge through various R&D activities, which includes paper publications in reputed journals, preparing research proposals to different funding schemes like AICTE, DST, BCUD etc., development of industrybased projects along with students, and IPR Patents. Few faculty members are also involved in In-house software and product developments along with consultancy work.

**Student Forums:** Besides the various professional body and student association chapters, every Department has established few innovative clubs for the students. The main objective behind these forums is to motivate and guide them on latest technologies and practice hands on to develop small applications/systems giving flavour of product developments. Like Department of Mechanical Engineering has started IoT Club, Computer has started Research Innovation Development (RID) and Google Developers Student Club (DSC) and Civil Department has started Dr. APJ Kalam Research Forum.

**Problem Solving through Tutorials:** Problem base learning is explored by means of tutorials where design based and logical questions, which stimulate the thinking ability of students, are included. Students asked to bring standard Text and reference books and solve these tutorials. This helps in developing conceptual and self-understanding which also helps in developing writing skills.

**ICT Based Learning (ICTBL):** As a part of ICT based teaching pedagogy, Faculty members have started conducting few courses and online tests on MOODLE for students. Video lectures available on NPTEL are used for imparting knowledge base to the students along with different presentations. This helps in developing active learning interests among the students.

52	LIST OF FACILITIES
Sports Facilities in the College Campus (indoor/outdoor), Play grounds, Fitness equipment, sports coaches, etc.	<ul> <li>Play Ground for Outdoor Sports Facility</li> <li>Indoor Games Facility</li> <li>Fully Equipped Gymnasium with Fitness Equipment</li> <li>Sports Coaches Available</li> </ul>

#### **Co-curricular and Extra-curricular Activities**

The Institute organizes various co-curricular and extra curricular activities, which ultimately help the students to showcase their unbleached talent. For overall development of the students, they are motivated and guided to participate in various events. For smooth conduction, the events are aligned to the Institute and Department Academic Calender. Various technical events are organized under student's chapter of professional bodies and various department organizations. Students are provided with a platform to showcase their creativity through Institute magazine under the banner "SANJIVANI". The Institute Magazine Sanjivani won first prize in Ahmednagar Zone under SPPU, Pune successively for more than three years. They are also encouraged to be a member of various professional and administrative bodies.

Institute provides adequate sports facilities to the students for different activities. Student teams participate in different sports like cricket, football, volleyball, badminton, chess, fencing, hockey, athletics, softball, baseball and kabaddi at district level, university level and all India level.

Every year various social activities are organized under NSS Cell, which inculcate social as well ethical responsibility among the students. Social awareness Camps are timely arranged in the adopted villages by the Institute.

Feedback system is adopted in the Institute for quality improvement in academics and curriculum development. Feedback is taken from different stakeholders such as students, alumni, parents, industry experts etc. This also helps in bridging the gap between the industry and the academia. Institute ensures a strong relationship with alumni, former faculty, industry experts and renowned personalities by arranging their sessions for students throughout the year. Alumni share their success stories and motivate the students under the banner of My Story Board. Similarly, for industry experts there is another platform named as Sanjivani Thought Leaders. Under this banner industry expert reveals the requirements of industry for present and future and inspire them to become competent enough to face the future Youth is a key for socio-economic development of the nation. They are challenges. encouraged to be member of different academic and administrative bodies. For technical enhancement every year, Institute organizes project exhibition, conference under the banner "Sanjivan Techfest". Students are also encouraged and motivated to participate in technical and nontechnical competition in the Institute and outside the Institute by providing financial assistance.

### Soft Skill Development Facilities

The T&P Cell arranges various training programmes at regular intervals for making the students aware about the expectations of the corporates during recruitment process. Such programmes include training on soft skills, interview techniques, reasoning and programming skills etc. Few such programmes organized are:-

- Barclays GTT Training
- Transform Life programme
- Cocube Practice Test
- Scout Training
- > APPART Training
- ➢ Focus Academy for Career Enhancement (FACE) Training
- $\succ$  Profound Training on C<sup>++</sup>

Academic calendar is prepared by the institute and implemented by all Departments.

### Magazine / Newsletter

The college magazine is published annually.

Procedures have been initiated to published college newsletter once in a semester.

Alumni activities	To deve	lop bond between col	lege and alumni				
	members and to arrange various alumni meets at						
	different places.						
	The details of Alumni meets arranged are as below.						
	Sr. No.	Venue	Date				
	1	Aurangabad	7/2/2020				
	2	Bangalore	2/3/2019				
	3	Nashik	11/03/2017				
	4	Koparagaon	December 2015				
	5	Pune	07/06/2015				
	6	Nashik	23/08/2014				
	7	Pune	22/02/2014				
	8	Koparagaon	23/12/2011				
	9	Pune	27/08/2011				
	10	Pune	19/06/2010				
	11	Nashik	26/09/2009				
	12	Nashik	16/1/2007				
	13	Koparagaon	25/06/2006				
	14	Mumbai	05/03/2006				
	15	Banglore	27/12/2005				
	16	Delhi	06/06/2004				
	17	Pune	02/03/2003				

### 53. Enrollment of students in the last 3 years- DTE Institute portal

### 54. Research Projects/ Consultancy Works

- Institute has completed 23 funded research projects in last five years.
- Faculties have filed 20 Patents in last five years including 01 obtained.
- Institute has received MODROBs and FDP grants from AICTE
- 25 faculties have completed their Ph.D. in last five years, 35 faculties have pusing the Ph.D.
- Faculties have published research papers in reputed Journals.
- Seminar / Conferences / Workshops are conducted regularly for the promotion of the research.
- Every department has MoUs with industries and research organizations.
- Considerable increase in number of industry sponsored project of students

Sr. No	Name of Faculty	Type of Consultancy (Testing/Software development, etc.) MECHANICAL ENGI	Funding Agency/ Organization NEERING	Amount Received (In Rs.)	Year
1	V. J. Suryawanshi & Dr. P.M. Patare	Project consultancy	Research Mentorship Program, Aspire, BCUD, SPPU Pune	1,00,000/-	2020- 21
2	Dr Abhishek B. Bhagwat	Industrial Project consultancy (Roller Glider Product Design and Development)	HTFE solutions	4,52,000/-	2023- 24

### **Consultancy Projects Undertaken**

Sr. No	Name of Faculty	Type of Consultancy (Testing/Software development, etc.)Funding Agency/ Organization		Amount Received (In Rs.)	Year			
	CIVIL ENGINEERING							
1	Dr. S. V. Patankar	Testing/Consultation	Govt. and Private agencies	6,08,068	2022-23			
2	Dr. S. R. Korake	Testing	Govt. and Private agencies	2,13,400	2022-23			

Sr. No	Name of Faculty		Type of Consultancy (Testing/Software development, etc.)		Funding Ageno Organization	(In Rs.		ed .)	Year
	DEPARTMI	ENT	OF ELECTRON	ICS AN	D COMPUTER	ENG	INEER	IN(	J
1	Dr. S. V. Chaudhari	Pro	ject Development	5	ni College of ering, Kopargaon	4,54	43=00	20	21-2022
2	Prof. N. D Kapale	Pro	ject Development	Sanjivani College of Engineering, Kopargaon		4,440=64		20	21-2022
3	Dr. N.K. Darwante	Pro	ject Development		ni College of ering, Kopargaon	1,70	00=00	20	21-2022
4	Prof. G. A Bhatane	Pro	ject Development	·	ni College of ering, Kopargaon	19,1	129=00	20	21-2022
5	Prof. N. I. Bhopale	Pro	ject Development	v	ni College of ering, Kopargaon	4,0	71=00	20	21-2022

Sr. No	Name of Faculty	Type of Consultancy (Testing/Software development, etc.)	Funding Agency/ Organization	Amount Received (In Rs.)	Year
		<b>RMATION TECHNOLOGY</b>	ENGINEERING		
1	Dr. Y. S.	Website Development	RV Traders, Akole	25,960/-	2023
	Deshmukh				
2	Mr. N. L. Shelake	Website Development	AmrutVrushti Pvt.	14,160/-	2023
			Ltd.		
3	Dr. M. A. Jawale	Website Development	Vijay Singh	15,340/-	2023
	Dr. Y. S.		Mohite Patil		
	Deshmukh		College of		
	Desimukn		Nursing, Akluj		
4	Dr. Y. S.	Website Development	Om Sai Packaging,	24,780/-	2023
	Deshmukh		Shrirampur		
	Dr. D. P. Bhamare				
5	Dr. M. A. Jawale	Website Development	Sanjivani College	60,000/-	2023
	Dr. Y. S.		of Pharmaceutical		
	Deshmukh		Education and		
			Research,		

Sr. No	Name of Faculty	Type of Consultancy (Testing/Software development, etc.)	Funding Agency/ Organization	Amount Received (In Rs.)	Year
	Mr. N. L. Shelake		Kopargaon		
6	Dr. M. A. Jawale Ms. K. D. Patil	Software Development	Account Section, Sanjivani COE, Kopargaon	25,000/-	2023
7	Dr. M. A. Jawale Ms. K. D. Patil	Software Development	Student Section, Sanjivani COE, Kopargaon	43,000/-	2023
8	Dr. M. A. Jawale Ms. K. D. Patil	Website Development	Sanjivani Junior College, Kopargaon	23,000/-	2023

Sr. No	Name of Faculty	Type of Consultancy (Testing/Software development, etc.)	Funding Agency/ Organization	Amount Received (In Rs.)	Year			
	MECHATRONICS ENGINEERING							
1	Prof. C. P. Kale	Website Development for	Sanjivani Group of	51,000/-	2022-23			
		Sanjivani International	Institutes					
		Management School						

Sr. No	Name of Faculty	Type of Consultancy (Testing/Software development, etc.)	Funding Agency/ Organization	Amount Received (In Rs.)	Year
		COMPUTER ENGIN	EERING		
1	Dr. A. B. Pawar	SSGM College Website Develoment	SSGM, Kopargaon	8,500/-	2018- 19
2	Prof. B. J. Dange	Development of Material Movement Software	MASSIA, Aurangabad	25000/-	2018- 19
3	Prof. B. J. Dange	Restructuring Components Data Via Software (MASSIA)	MASSIA, Aurangabad	25000/-	2019- 20
5	Prof. Sai Prasad	Online Feedback System		45,000/-	2018- 19

Sr. No	Name of Faculty	Type of Consultancy (Testing/Software development, etc.)	Funding Agency/ Organization	Amount Received (In Rs.)	Year
6	Prof. Sai Prasad	Staff Management System		,	2020- 21

# Publications by faculty (2022-2023, 2021-2022, 2020-21)

NAME OF		MECHANICAL ENGINEERING			
DEP Sr. No.	ARTMENT Name of Faculty	Title of Paper	Name of Journal	Year of publication	
1	K. C. Bhosale	Production planning and scheduling problem of continuous parallel lines with demand uncertainty and different production capacities	Journal of Computational Design and Engineering, Volume 7, Issue 6, December 2020	2020-21	
2	S.P.Palekar	XFEM for Fracture Analysis of Centrally Cracked Laminated Plates Subjected to Biaxial Loads	Mechanics of Advanced Composite structure 8 (2021) 213 – 234	2020-21	
3	S.P.Palekar	Stochastic Fracture Analysis of the Laminated Composite Plates Subjected to Different Types of Biaxially Applied Stresses by Implementing SXFEM	Iranian Journal of Science and Technology, Transactions of Mechanical Engineering	2020-21	
4	N.S. Aher	Study and Analysis of Polymer / Composite Thermal Insulation Material and Comfort Based Building Simulation with Applicability of Evaporative Cooling	Journal of Polymer & Composites Volume 9, Issue 2, 2021	2020-21	
5	A.V.Damale	Optimization of dry sliding wear characteristic of Al- 25Zn/SiC hybrid composites by graphite	Tribology- Materials, surfaces and Interfaces Volume 15, Issue 4 (2021)	2020-21	

		reinforcement using artificial neural		
		network and		
		Taguchis method		
6	A. G. Thakur	Comparative analysis and investigations of welding processes applied for hard facing using AHP	International Journal of Modern Manufacturing Technologies, Vol. XIII, No. 1 / 2021	2020-21
7	D.P.Bhask ar	Numerical Analysis of Thick Isotropic and Transversely Isotropic Plates in Bending using FE Based New Inverse Shear Deformation Theory	INTERNATIONAL JOURNAL OF AUTOMOTIVE AND MECHANICAL ENGINEERING (IJAME)	2020-21
8	D.P. Bhaskar,	International Journal of Automotive and Mechanical Engineering (IJAME	Numerical Analysis of Thick Isotropic and Transversely Isotropic Plates in Bending using FE Based NewInverse Shear Deformation Theory	2021-22
9	Adinath Vitthal Damale	Tribology - Materials, Surfaces & Interfaces	Optimization of dry sliding wear characteristics of Al-25Zn/SiC hybrid composites by graphite reinforcement using artificial neural network and Taguchi's method https://doi.org/10.1080/17515831.2021.2002598	2021-22
			https://doi.org/10.1080/17515851.2021.2002598	
10	Ravindra Kolhe	International Journal of Advanced Engineering Research and Science	A CHF Model for Pool Boiling on Rough Surface under Exponential Heat Supply	2021-22
11	Dhiraj Bhaskar	Beni-Suef University Journal of Basic and Applied Sciences	Design of passive suspension system to mimic fuzzy logic control active suspension system	2021-22
12	Mahesh Nagarkar	Journal of Vibration Engineering & Technologies	Improvement of Ride Comfort in a Passenger Car Using Magneto Rheological (MR) Damper	2021-22
13	K. C. Bhosale	Process Integration and Optimization for Sustainability	Flexible Job Shop Scheduling for Press Working Industries with Operation Precedence Constraint	2021-22
	Adinath Damale	Materials Today:	Fracture analysis of Pre-cracked 8YSZ TBCs with edge and internal cracks under Thermo-	2021-22

14		Proceedings	mechanical load: A numerical approach	
			https://doi.org/10.1016/j.matpr.2022.04.415	
15	Sumedh S Ingle	Journal of Fundamental and Comparative Research	Numerical Analysis of plate structure in buckling using refined first order shear deformation theory	2021-22
16	Palekar Shailesh	Aerospace and Associated Technology	Probabilistic mixed mode stress intensity factors of single edge cracked laminated composite plates using stochastic extended finite element method	2021-22
17	Surya Vanshi V. J.	Aerospace and Associated Technology	Based on Natural Frequencies, Crack Analysis of Fixed Support Fiber Glass Composite Beam	2021-22
18	Dr. S. V. Bhaskar	International Journal of Mechanical Engineering	Analysis Of Shell And Tube Type Of Heat Exchanger	2022-23
19	Dr. S S Ingle	Shodhasamhita	Emission Study Of Diesel Engine Using Palm Biodiesel With An Additive	2022-23
20	Dr S S Ingle	Shodhasamhita	Performance Analysis Of Diesel Engine By Using Castor Oil Biodiesel	2022-23
21	Dr S S Ingle	Shodhasamhita	Experimentation Of Oxygen Production From Water	2022-23
22	Dr S S Ingle	Shodsamhita	Emission Study Of Diesel Engine Using Castor Oil Biodiesel	2022-23
23	Dr S S Ingle	Shodhasamhita	Movie Success And Target Audience Prediction	2022-23
24	Dr.S.S.Ingle	Shodsamhita	Overview Of Various Crop Disease Detection Techniques	2022-23
25	Dr S Single	Shodhasamhita	Heat Exchanger For Distillation Plant: A Review	2022-23
26	Dr. S.S.Ingle	Shodhsamhita	Iot Based Robot For Detection And Monitoring Of Covid-19 Patients	2022-23
27	Dr S S Ingle	Journal of Fundamental & Comparative Research	Iot Based Monitoring Of Experimental Setup Of Insulating Powder	2022-23

28	Prof. Imran Sayyda	Neuro Quantology	Plate Structure Buckling Analysis Using Refined Theory	2022-23
29	Prof. Imran Sayyda	Shodhasamhita (Journal of Fundamental & Comparative Research)	Numerical Analysis Of Plate In Buckling Using Refined First Order Shear Deformation Theory	2022-23
30	Prof. R S Kohle	Shodhasamhita	Heat Exchanger For Distillation Plant	2022-23
31	Prof. Amol D Wable	Taylor And Francis, Cogent Engineering	Artificial Neural Network Prediction And Grey Relational Grade Optimisation Of Friction Stir Processing	2022-23
32	Dr S S Ingle	Journal of Engineering Education Transformations	Implementation Of Activity Based Continuous Evaluation Strategies For Psos Attainment	2022-23
33	Dr S S Ingle	Neuroquantology	Fe Approach To Investigate Bending Response In Composite Plates By New Theory	2022-23
34	Dr. Sachin S Raj	Advances in Materials Science Engineering	Performance Of Polymer Composite Constituted Cabinet Dryer Integrated Within A Solar Flat Plate Collector	2022-23
35	Dr. A V Damale	Lasers in Engineering	Microstructural, Thermo-Physical And Mechanical Characterization Of A Laser Remelted Plasma Sprayed Nicraly/8ysz Thermal Barrier Coating (Tbc) On Inconel 718	2022-23
36	Dr. L S Dhamande	Materials Today	Vibration Analysis Of Induced Draught Fan : A Case Study	2022-23
37	Dr. S.P. Palekar	Applied And Computational Mechanics	Higher Order Computational Model Considering The Effects Oftransverse Normal Strain And 2-Parameter Elastic Foundation for The Bending Of Laminated Panels	2022-23
38	Dr. S.P. Palekar	Romanian Journal Of Acoustics And Vibration	Free Vibration Analysis Of Anti- Symmetric Fgm Sandwich Circular Beams Using A Fifth-Order Circular Beam Theory	2022-23

NAME	OF DEPARTMENT	MECHANICAL	ENGINEERING	
Sr.	Name of Faculty	Total citation	h-index	I10 index
No.				
1.	Thakur A.G.	207	6	5
2.	Bhaskar Santosh V.	108	6	4
3.	Ingle Sumedh S.	66	5	4
4.	Damale A.V.	31	3	1
5.	Palekar Shailesh P.	42	3	3
6.	Bhagwat Abhishek B.	15	1	0
7.	Dhamande L. S.	216	6	5
8.	Patare Prasad M.	30	2	1
9.	Bhaskar Dhiraj P.	2	1	0
10.	Talware Arvind T.	-	-	-
11.	Ingle Purushottam W.	38	1	1
12.	Deshmukh Bhagwan D.	65	3	2
13.	Varade Harshal P.	3	1	0
14.	Fartale Sandeep V.	-	-	-
15.	Ahire Yogesh H.	1	1	0
16.	Jalees Ahemad	6	1	0
17.	Bhaurkar Vyankatesh P.	-	-	-
18.	Bhosale Kailash C.	100	6	3
19.	Sayyad Imran I.	8	2	0
20.	Bhavsar Yogesh A.	-	-	-
21.	Sadaphal Nilesh D.	8	2	0
22.	Thorat Sandip R.	10	2	0
23.	Wawre Sachin S.	2	1	0
24.	Kabade Dinesh K.	-	-	-
25.	Gujrathi Sonam M.	29	2	2
26.	Joshi Atul A.	-	-	-
27.	Suryawanshi Vaibhav J.	16	3	1
28.	Shaikh Amjad A.	4	1	0
29.	Bojage Prasad A.	-	-	-
30.	Aher Nitin S.	1	1	0
31.	Surner Nagorao S.	-	-	-
32.	Ashtekar Jaydeep B.	9	1	0
33.	Patil Pankaj N.	-	-	-
34.	Wable Amol D.	1	1	0
35.	Patthe Ramdas B.	-	-	-

NAM	1E OF	CIVIL ENGINEERING		
	ARTMENT			
Sr. No.	Name of Faculty	Title of Paper	Name of Journal	Year of publication
1	Prof. D. N. Paithankar	Framework for implementing air quality monitoring system using LPWA-based IoT technique	Measurement: Sensors	2023
2	Prof. V. M. Mahajan	Evaluation of static responses for layered composite arches	Curved and Layered Structures	2023
3	Prof. V. S. Chaudhary	Fluoride Removal from Aqueous Employing Chicken Feathers: Isotherms, Kinetics and Thermodynamics Studies	International Journal of Environmental Research	2023
4	Prof. V. M. Mahajan	Evaluation of static and dynamic responses considering thickness stretching effect for layered composite and sandwich arches using exponential shear and normal deformation theory	Forces in Mechanics	2023
5	Prof. V. M. Mahajan	Effects of transverse normal strain on the deformation of laminated and sandwich arches under the action of concentrated force	Mechanics of Advanced Materials and Structures	2023
6	Dr. C. L. Jejurkar	Comparative Study of Infiltration Characteristic	International Journal of Innovative Research in Technology IJIRT	2023
7	Prof. D. N. Paithankar	Integrated identity and auditing management using block chain mechanism	Measurement: Sensor	2023
8	Prof. R. V. Kolhe	Smart city implementation based on Internet of Things integrated with optimization technology	Measurement: Sensor	2023
9	Dr. M.V. Jadhav	Hydrodynamic cavitation a novel approach in wastewater treatment: A review	Materials Today: Proceedings	2023
10	Prof. S. R. Nawale	Study of pozzolanic activation of various industrial wastes and its suitability in the development of geopolymer	Materials Today: Proceedings	2022

		matrix		
11	Prof. A. R. Pabale	Challenges of Energy and	NeuroQuantology,	2022
		Environmental Sustainability		
12	Prof. R. V. Kolhe	A Review of Computational	NeuroQuantology,	2022
		Intelligence Techniques for		
		Rainfall Prediction		
13	Prof. A. R. Pabale	Challenges of Energy and	NeuroQuantology,	2022
		Environmental Sustainability		

NAME	<b>OF DEPARTMENT</b>	CIVIL ENGINE	ERING	
Sr. No.	Name of Faculty	Total citation	h-index	I10 index
01.	Dr.C.L.Jejurkar	66	03	02
02.	Dr.S.V.Patankar	153	04	11
03.	Dr.M.V.Jadhav	94	05	10
04.	Dr.S.M.Ghumare	77	04	04
05.	Dr.S.R.Korake	24	02	02
06.	Dr.V.V.Sasane	02	01	01
07.	P.P.Dange			
08.	V.M.Mahajan	6	2	0
09.	S.R.Nawale		01	01
10.	A.V.Ghogare		01	01
11.	R.V. Kolhe	86	04	03
12.	V.S.Chaudari	10	01	
13.	A.R.Gaikwad			
14.	D.N.Paitankar	124	5	05
15.	A.R.Pabale	108	4	
16.	Dr.A.V.Deshpande			0
17.	N.B.Aher			0
18.	K.D.Petare			
19.	D.D.More			
20.	Dr.V.Sairam	263	7	09

NAM	E OF DEPARTMENT	INFORMATION TECHNOLOGY ENGINEERING		
Sr.	Name of Faculty	Title of Paper	Name of Journal	Year of
No.				publication
1	Dr.M.A.Jawale Dr.P.William Dr.A.B.Pawar	Implementationofnumberplatedetectionsystemforvehicleregistration	Measurement: Sensors	2022-2023
		using IOT and recognition using CNN		
2	Dr.P.William,	Energy efficient framework to implement	Measurement: Sensors	2022-2023
	Dr.A.B.Pawar,	next generation network protocol		
	Dr.M.A.Jawale	using ATM technology		
3	Rawat, R., Rimal, Y. N., William, P., Dahima, S., Gupta, S., & Sankaran, K.	Malware Threat Affecting Financial Organization Analysis Using	International Journal of Information Technology and Web Engineering	2022-2023
		Machine Learning Approach		
4	Dr.R.D.Chintamani, Dr.N.S.Patankar, Dr.Y.S.Deshmukh, Prof.N.L.Shelake	MachineLearningTechniquesForBrainTumorDetectionAndClassificationUsingMRI	NeuroQuntology	2022-2023
5	A.B. Pawar, M.A. Jawale, P. William, G.S. Chhabra, Dhananjay S. Rakshe, Sachin K. Korde, Nikhil Marriwala	Implementationofblockchaintechnologyusing extendedCNNforlungcancerprediction	Measurement: Sensors, 2022,	2022-2023
6	Deepak Narayan Paithankar, Abhijeet Rajendra Pabale, Rushikesh Vilas Kolhe,	Frameworkforimplementing air qualitymonitoring systemLPWA-basedIoT	Measurement: Sensors,2023,	2022-2023

	P.	technique		
	William, Prashant Madhukar Yawalkar			
7	Prashant Madhukar Yawalkar, Deepak Narayan Paithankar, Abhijeet Rajendra Pabale, Rushikesh Vilas Kolhe, P. William,	Integrated identity and auditing management using blockchain mechanism	Measurement: Sensors, 2023,	2022-2023
8	Rushikesh Kolhe,P.William,Prashant Yawalkar.Deepak Paithankar,Abhijeet Pabale	SmartCityimplementationbased oninternetofthingsintegratedwithoptimizationtechnology	Measurement: Sensors, 2023,	2022-2023
9	Rohit Ravindra Nikam 1 , Rekha Shahapurkar 2	Privacy Preservation Techniques for Secure Data Broadcasting using in Distributed Environments	Science & Engineering Journal	2022-2023
10	Dr.N.S.Patankar	Driver drowsiness using a conventional object recognition application	The Journal of Oriental Research Madras	2022-2023
11	Dr.N.S.Patankar	Smart Helmet using IOT for alcohol detection and location detection system	The Journal of Oriental Research Madras	2022-2023
	Dr.M.A.Jawale	Enhancing Agricultural Product Supply Chain Management Using Blockchain Technology: Concept	Recent Trends in Intensive Computing	2021-2022
12	Dr.M.A.Jawale	SU-CCE:ANovelFeatureSelectionapproachforReducingHigh Dimensiona lity	Recent Trends in Intensive Computing.	2021-2022
13	Dr.M.B.Gawali	DevelopmentofImprovedcycoteoptimizationwithdeep	International Journal of Robotics and	2021-2022

		neural network for intelligent skill knowledge transfer for human to robot interaction	Applications	
14	Mr.R.R.Nikam	Data Privacy preservation and security approaches for sensitive data in Big Data	Recent Trends in Intensive Computing	2021-2022
15	Dr.N.S.Patankar	Comparative Study of Key Generation For Internet of Things Communication Device	Vidyabharati International Interdisciplinary Research Journal	2021-2022
16	Dr.N.S.Patankar	Customer Segmentation Using Machine Learning	Recent Trends in Intensive Computing doi:10.3233/APC210240	2021-2022
17	Dr.N.S.Patankar	A Wi-Fi Based Smart Irrigation Monitoring for an Agricultural Environment	Recent Trends in Intensive Computing	2021-2022
18	Dr.R.D.Chintamani	Comparative Study of Motor Imaginary EEG Classification using Ensemble based Approach for Patients with Amyotrophic Lateral Sclerosis	Design Engineering	2021-2022
19	Mr.Y.S.Deshmukh	Analysis of Brain Tumor Disease Detection Using Convolutional Neural Network	Recent Trends in Intensive Computing	2021-2022
20	Mr.C.D.Bawankar	Architecture for Secure Communication Among IoT Devices with Ethereum Blockchain	Recent Trends in Intensive Computing	2021-2022
21	Mr.S.S.Kausyale	Data Confidentiality in Cloud Storage. A Survey"	Recent Trends in Intensive Computing	2021-2022

22	Mr.R.R.Nikam	Secure data broadcasting using privacy preservation techniques in distributed environments	Journal of Algebraic Statistics	2021-2022
23	Mr. Y.S.Deshmukh	Comparative Analysis of Breast Cancer Detection using Ensemble Classifier and Firefly Algorithm	Vidyabharati International Interdisciplinary Research Journal	2021-2022
24	Mr.P.William Dr.M.A.Jawale	Crime Prediction and Prevention using machine learning and computer vision approach	Stochastic Modelling and Applications	2021-2022
25	Dr.M.B.Gawali	Wireless resource planning software for small medium enterprises	Journal of Web Development & web designing	2021-2022
26	Mr.C.D.Bawankar	Deep learning based skin cancer classifier using mobile net	International Journal for Research in Applied Science & Engineering Technology(IJRASET)	2021-2022
27	Mr.C.D.Bawankar	Agri food supply chain using ethereum smart contract	International Journal of Modern Development in Engineering Science	2021-2022
28	Dr.R.D.Chintamani	Post Harvesting Storage Methodology using IOT	International Journal of Advance Scientific Research and Engineering Trends	2021-2022
29	Ms.D.P.Bhamare	Smart Intruder detection system using machine learning	International Journal of Innovative Research in Science, Engineering and Technology	2021-2022
30	Mr.R.N.Kankrale	Retinal Image analysis for detection of diabetic retinopathy	International Journal of Innovative Research in Science, Engineering and Technology	2021-2022
31	Mr.R.N.Kankrale	Automaticvehiclenumberplaterecognition	International Journal of Research Publication	2021-2022

		using optimal K-means with CNN	and Review	
32	Mr.A.A.Barbind	Detection of phishing websites using data mining	IEEE SEM	2021-2022
33	Dr.M.B.Gawali	Cancer detection using machine learning	International Journal of Innovative Research in Science, Engineering and Technology	2021-2022
34	Dr.M.B.Gawali	Coffee Recommendation using machine learning	International Journal of Innovative Research in Science, Engineering and Technology	2021-2022
35	Mr.R.R.Nikam	Intelligent water level monitoring and water pump controlling system using IOT	International Journal of Advance Scientific Research and Engineering Trends	2021-2022
36	Ms.D.P.Bhamare	Learning system for classroom engagement based on gamification and machine learning approach	International Research journal of Modernization in Engineering Technology and Science	2021-2022
37	Mr.P.R.Mutkule	Smart System for food Quality Detection and transportation using IOT	International Journal for Research in Applied Science & Engineering Technology(IJRASET)	2021-2022
38	Dr.M.B.Gawali	Sense Scheduling for Robotics Cognitive Intelligence	Journal of Advances in Intelligent Systems and Computing.	2020-2021
39	Dr.M.B.Gawali	Optimized skill knowledge transfer model using hybrid chicken swarm plus Deer Hunting Optimization for human to robot interaction	Journal of Knowledge- Based Systems	2020-2021
40	Dr.M.B.Gawali	iHuman CAPTCHA: An Alternative CAPTCHA for Visually Impaired	International Research Journal of Engineering	2020-2021

		Based on Face Liveness Detection System	and Technology (IRJET)	
41	Dr.M.B.Gawali	Identification of human disease(Diabetic Retinopathy) using CNN	Journal of Image Processing & Artificial Intelligence	2020-2021
42	Mr.N.S.Patankar	AnalysisofKeyGenerationMethodsforEnableSecuredCommunicationintheIoTsSystem.	Information Technology in Industry	2020-2021
43	Mr.R.D.Chintamani	Analysis of Motor Imagery EEG Classification Based on Feature Extraction and Machine Learning Algorithm	Information Technology in Industry	2020-2021
44	Mr.R.D.Chintamani	A modern approach to predict the heart disease using machine learning algorithms and techniques	Journal of Data Mining and Management	2020-2021
45	Mr.R.R.Nikam	Gym ERP System using Machine Learning	International Journal For Research in Applied Science and Engineering Technology	2020-2021
46	Mr.R.R.Nikam	Location based Fake News Detection using Machine Learning	International Journal For Research in Applied Science and Engineering Technology	2020-2021
47	Mr.C.D.Bawankar	AnEthereum-basedAdvancedSupplyChainManagementManagementArchitecturetoPreventDataCounterfeiting	Journal of Solid State Technology	2020-2021
48	Mr.S.S.Kausyale	Smart Greenhouse using IOT	International Journal For Research in Applied Science and Engineering Technology	2020-2021

49	Mr.R.N.Kankarale	Phishing	Website	International Journal For	2020-2021
		detection using	Machine	Research in Applied	
		Learning		Science and Engineering	
				Technology	

NAME	OF DEPARTMENT	INFORMATION	TECHNOLOGY	ENGINEERING
Sr. No.	Name of Faculty	Total citation	h-index	I10 index
1	Dr.M.A.Jawale	523	15	15
2	Dr.M.B.Gawali	288	5	3
3	Dr.R.D.Chintamani	17	3	0
4	Prof.K.D.Patil	18	2	1
5	Dr.N.S.Patankar	29	3	0
6	Dr.C.D.Bawankar	8	2	0
7	Prof.N.L.Shelake	10	2	0
8	Prof.S.Muthuraj	58	2	1
9	Prof.P.R.Mutkule	39	4	0

	<b>IE OF</b>		CTRONICS AND COMPUTE	R
DEP Sr. No.	PARTMENT Name of Faculty	ENGINEERING Title of Paper	Name of Journal	Year of publication
1	S. George	Fuzzy-Based Optimization of Evaporation Process in Sugar Industries	Proceedings of International Conference on Intelligent Computing, Information and Control Systems, ICICCS 2020	January 2021
2	N.K. Darwante	Deep Learning based CNN Architecture "NavNet" For the Identification of Object Class and Qualities in Real Images	CSMSS, Chh. Shahu college of Engineering,Aurangabad	February 2021
3	N.D. Kapale	Palm Print and Hand Geometry based Robust Identification	Journal of Interdisciplinary Cycle Research	August/2021
4	P. M. Vibhute	Identification of vehicle number on the basis of chassis number for an application of theft detection	GIS science Journal (UGC CARE LISTED)	June 2021
5	N. I. Bhopale	Any Time Medicine Vending Machine	International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering	June 2021
6	N.I. Bhopale	Video Surveillance Robot	International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering	June 2021
7	S. George	Fuzzy-BasedOptimizationofEvaporationProcessin	Proceedings of International Conference on Intelligent	January 2021

8	N.K.	Sugar Industries	Computing, Information and Control Systems, ICICCS 2020	Fohmory
0	Darwante	Deep Learning based CNN Architecture "NavNet" For the Identification of Object Class and Qualities in Real Images	Artificial Intelligent Systems and Machine Learning, Vol 13, No 2	February 2021
9	P. M. Vibhute	Identification of vehicle number on the basis of chassis number for an application of theft detection	GIS science Journal (UGC CARE LISTED)	June 2021
10	N. D. Kapale	Food Safety in Refrigerator	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	June 2021
11	N. D. Kapale	Air Borne Isolation System For Eliminating Disinfectiousness With Ac Assist And Air Purification	International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering	June 2021
12	N. D. Kapale	SMART DRAINA GE SYSTEM	International Research Journal of Modernization in Engineering Technology and Science	June-2021
13	Dr. B. S. Agarkar	ImprovedGeneralizedRegressionNeuralNetworkforTargetLocalization	Wireless Personal Communications http://doi.org/10.1007/s11277- 022-09627-9 Springer SCI-1572-834X SCIE	March 2022
14	Dr. S. V. Chaudhary	3 D Printer	International Journal of Advanced Research in Science, Communication and Technology (ISSN-2581- 9429), DOI10.48175/IJARST- 3704	June 2022

15	Dr. S. V. Chaudhary	Performance Analysis of Rician Channel in Orthogonal Frequency Division Multiplexing	Advances And Applications in Mathematical Sciences Volume-9, Impact factor1.2 UGC care, google scholar ISSN NO=0974-6803 Web of Science	May 2022
16	Prof. N.Y. Siddiqui	IoT based smart laboratory system	International Journal of Advance Scientific Research and Engineering Trend(IJASRET) Volume 7,Issue 3, March2022 ISSN(Online)2456-0774	March 2022
17	Prof. P. M. Vibhute	Inculcating Research Culture with an Outcome- Oriented Technical Project Evaluation Framework	Journal of Engineering Education Transformations Impact factor 6.2 Scopus	April 2022
18	Prof. D.G. Lokhande	Smart Traffic Signal System	IJARSCT Volume 2,Issue 4,MAY 2022 ISSN NO 2581-9429	MAY 2022
19	Prof. D.G. Lokhande	Effect of carrier sense range on the performance of AODV routing in CDMA based viral mobile communication Network	ICTACT Journal on Communication Technology – Paper ID : IJCT/2815	May 2022
20	Prof. D.P. Mahurkar	Automated Smart Irrigation System Using IOT	International Journal of Innovative Research in Science, Engineering and Technology. Vol 11, Issue 5, May 2022 ISSN: 2347-6710	May2022
21	Prof. M. A. Sayyad	Identification of vehicle on the basis of chassis number for an Application of theft detection	GIS SCIENCE JOURNAL, ISSN NO : 1869-9391, VOLUME 8, ISSUE 6, 2021, PP: 1175-1180	April 2022

22	Prof. N. D. Kapale	Wireless Water level controlling and monitoring system	GIS SCIENCE JOURNAL , ISSN NO : 1869-9391, VOLUME 9, ISSUE 5, 2022	May 2022
23	Prof. G. A. Bhatane	Monitoring the Performance Parameters of the Solar Panel using IOT	IJAREEIE Journal	June 2022
24	Dr. N. K. Darwante	Brain Tumor Detection Using ANFIS Classifier And Segmentation	IJHS, Special Issue III, Impact Fcator:2.98 Scopus	May 2022
25	Dr. N. K. Darwante	Performance Monitoring and Dynamic Scaling Algorithm for Queue Based Internet of Things	IEEE explorer	Aug 2022
26	Dr. N. K. Darwante	An optimum Method for Underground Wire fault detection	International Journal of Recent Technology and Engineering (IJRTE)	July 2022
27	Dr. S. George	Optimization of Evaporation Process in Sugar Industries in a Simulated Environment	International Conference ICIRASMT ;Organized by AIMT, USA	May 2022
28	Dr. S. George	Gesture Based Mouse Controlling for Handicapped People	Delving Orbit, May 2022	May2022
29	Prof. N.I. Bhopale	Internet of Things (IoT) Based Vehicle Tracking System using SIM7600EI and Arduino UNO	Journal of Science, Computing and Engineering Research Vol.3	July 2022
30	Prof. S. K. Gupta	Mini CNC Plotter	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT) Volume 2, Issue 3, May 2022	May 2022
31	Prof. Shailesh Kulkarni	Smart BMI Machine	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)	May 2022

32	Prof. Shailesh Kulkarni	IoT Based Fire Fighting Robot	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)	May 2022
33	Sayyad M A	Comparative Analysis of Partial Product Addition in Vedic Urdhva Tiryakbhyam Multiplier	Journal of VLSI Design Tools & Technology	Sept. 2023
34	Sayyad M A	Modified Architecture for Nikhilam Navatshcaramam Dashath (NND) Vedic Multiplier	Indian Journal of science and Technology	Nov 2023
35	Dr. Sachin Vasant Chaudhari	THIRD EYE FOR VISUALLY IMPAIRED PERSON	DETAILS (Publishers)	Aug 2023
36	Dr. Sachin Vasant Chaudhari	FAUNA OBSERVANCE SYSTEM	GRADIVA REVIEW JOURNAL	July 2023
37	Dr. N. K. Darwante	A morphological Change in Leaves - Based Image Processing Apprach for Detecting Plant Diseases	MIR Research Journal	Nov 2022
38	Dr. N. K. Darwante	Performance Analsysis of Rician Channel in Orthogonal Frequency Division Multiplexing	International Journal of Electrical and Electronics Research (IJEER)	July 2022
39	Dipak P. Mahurkar	Wireless Grass Cutter Based on Soar Energy	Journal of Advances and Applications in Mathematical Sciences	May-23
40	Prof. G. A. Bhatane	Detection of Tomato Crop Diseases using Convolution Neural Network	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT),	June 2023
41	N D Kapale	Detection of Tomato Crop Diseases using Convolution Neural Network	International Research Journal of Modernization in Engineering Technology & Science	June 2023

42	N D Kapale	Palm Print Database Collection System	International Research Journal of Modernization in Engineering Technology & Science	June 2023
43	N D Kapale	Voice Activated Home Automation for Bedridden Patients	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)	June 2023
44	Dr. Hemant Sir	Particular Leaf Contour- Based Feature Extraction Technique to Identify the Species when the Leaf is shrouded	International Research Journal of Modernization in Engineering Technology & Science	Jun-23
45	Prof. N. Y. Siddiqui	IoT Based Virtual Doctor Robot	International Journal of Computer Information Systems and Industrial Management	Jun-23
46	Dr. S.V.Chaudhari	Comparison of Different Techniques for Optimization of Evaporation Process in Cane Sugar Plants	Novyi Mir Research Journal	June 2023
47	S.K.Gupta	Transit Hassel free pick and drop system	Novyi Mir Research Journal	June 2023
48	Y. R. Khandekar	IoT based Robot for Detection and Monitoring of COVID-19 patients	IJRES journal	Dec 2023

NAME OF DEPARTMENT		ELECTRONICS AND COMPUTER ENGINEERING		R
Sr. No.	Name of Faculty	Total citation	h-index	I10 index
1	Dr. B.S.Agarkar	12	2	0
2	Dr. S.George	48	5	1
3	Dr Chaudhari S V	17	3	0
4	Dr. N.K. Darwante	107	4	3

5	Mr. N.D.Kapale	24	3	0
6	Mr. M.A. Sayyad	23	3	1
7	Mr. D.G.Lokhande	26	2	1
8	Mr. N.Y.Siddiqui	55	1	1
9	Mr.G.A. Bhatane	2	1	0
10	Mr.N.I. Bhopale	2	1	0
11	Mr Shailesh S Kulkarni	0	0	0
12	Mr. Y R Khandekar	1	0	0
13	Mr P M Vibhute	5	1	0
14	Mr S K Gupta	6	2	0
15	Mr D P Mahurkar	2	1	0
16	Ms. Sayali Salkar	0	0	0

	Zear of publication
2022-231Dr. R. A. KapgateApplications of Electro mechanical kinetic energy regenerative system and E- lock differential for an electric vehicleInternational transaction journal of Engineering and Management & Applied Sciences and Technology (Web of Science) IISN:2228-98602Dr. Vishant KumarSimulation and Characterization of a Ge detector using Monte-Carlo MethodsSymposium on Nuclear Physics, DAE3Prof. Sidhant S. KulkarniCircular Microstrip Antenna inspired by Metamaterial and U-shaped Notch for ISM Applications,IEEE Wireless Antenna and Microwave Symposium4Dr. Naveen KumarInvestigations on physical and mechanical properties of Mg composites and foams fabricated by powder metallurgy usingMaterials Today: Proceedings	
1Dr. R. A. KapgateApplications of Electro mechanical kinetic energy regenerative system and E- lock differential for an electric vehicleInternational transaction journal of Engineering and Management & Applied Sciences and Technology (Web of Science) IISN:2228-98602Dr. Vishant KumarSimulation and Characterization of a Ge detector using Monte-Carlo MethodsSymposium on Nuclear Physics, DAE3Prof. Sidhant S. KulkarniCircular Microstrip Antenna inspired by Metamaterial and U-shaped Notch for ISM Applications,IEEE Wireless Antenna and Microwave Symposium4Dr. Naveen KumarInvestigations on physical and mechanical properties of Mg composites and foams fabricated by powder metallurgy usingMaterials Today: Proceedings	2022
1Dr. R. A. KapgateApplications of Electromechanical kinetic energy regenerative system and E- lock differential for an electric vehiclejournal of Engineering and Management & Applied Sciences and Technology (Web of Science) IISN:2228-98602Dr. Vishant KumarSimulation and Characterization of a Ge detector using Monte-Carlo MethodsSymposium on Nuclear Physics, DAE3Prof. Sidhant S. KulkarniCircular Microstrip Antenna inspired by Metamaterial and U-shaped Notch for ISM Applications,IEEE Wireless Antenna and Microwave Symposium4Dr. Naveen KumarInvestigations on physical and mechanical properties of Mg composites and foams fabricated by powder metallurgy usingMaterials Today: Proceedings	2022
2Dr. Vishant KumarCharacterization of a Ge detector using Monte-Carlo MethodsSymposium on Nuclear Physics, DAE3Prof. Sidhant S. KulkarniCircular Microstrip Antenna inspired by Metamaterial and U-shaped Notch for ISM Applications,IEEE Wireless Antenna and Microwave Symposium4Dr. Naveen KumarInvestigations on physical and mechanical properties of Mg composites and foams fabricated by powder metallurgy usingMaterials Today: Proceedings	2022
3Prof. Sidhant S. KulkarniAntenna inspired by Metamaterial and U-shaped Notch for ISM Applications,IEEE Wireless Antenna and Microwave Symposium4Dr. Naveen KumarInvestigations on physical and mechanical properties of Mg composites and foams fabricated by powder metallurgy usingMaterials Today: Proceedings	2023
4Dr. Naveen Kumarand mechanical properties of Mg composites and foams fabricated by powder metallurgy usingMaterials Today: Proceedings	2023
	2022
5Dr. Naveen KumarApplications of waste egg shell and egg shell membrane: a reviewMaterials Physics and Mechanics	2022
6Dr. Naveen KumarEffect Of Sic On Mechanical Properties Of Al-Based Metal Matrix Composites Produced By Stir CastingMetal Science and Heat Treatment	2022
7Dr. R. A. KapgateApplications of Electo mechanical kinetic energy regenerative system and E- lock differntial for an electric vehicleSpringer Nature notes in Electrical Engineering	2023

8	Dr. Kiran N. Wakchaure	Mathematical and experimental Examination of the effect of the stripped pin tool profile on the characterization of AA 6071-T6 underwater frictionstir welding	Metallurgic and Materials Engg.	2022
9	Dr. Kiran N. Wakchaure	Mechanical and Microstructural characterstics of underwater friction stir welded AA6061-T <sup>^</sup> joints using a hybrid GRA- artifical neural network approach	Material Physics and Mrechanics	2022
10	Prof. Sidhant Kulkarni	A Quad band circular microstrip patch anteena with asymmetric ground plaine using SRR as Metamaterial for Wireless Applications	Grenze International Journal of Engineering and Technology	2022
2021-	22		J I	
1	Sidhant S. Kulkarni	Metamaterials: Advancement and futuristic design Approach	Wireless personal comminication (Scopus Indexed) Springer	2021
2	Sidhant S. Kulkarni	Meta-Surfaces for Antenna Design: A revisited Approach	Journal of Fundamental & comaritive research (UGC care List Journal)	2022
3	Dr. R. A. Kapgate	AI driven digital twin for smart manufacturing - An Approach	Journal of Fundamental & comaritive research (UGC care List Journal)	2022
2020-	21	·	· · · · ·	
1	Dr. Harshad Shrigondekar	Performance of water mist system with base injection in extinguishing small container fires	Journal of Loss Prevention in the Process Industries	2020
2	Dr. Harshad Shrigondekar	Performance by Various Water Mist Nozzles in Extinguishing Liquid Pool Fires. Fire Technology.	Journal of Loss Prevention in the Process Industries	2020
3	Prof. Kiran Wakchaure	Taguchi-GRA Based Multi Objective Optimization of Underwater Friction Stir Welding of AA 6061-T6 Alloy	Materials Today: Proceedings, Volume 5, Issue 2	2020

4	Prof. Chaitanya P.	A Powerful Techniques	Intelligent System and	2020
	Kale	and Applications of Web	Computer Technology.	
		Mining	IOS Press	

NAME	OF DEPARTMENT	MECHATRONIC	CS ENGINEERING	J J
Sr. No.	Name of Faculty	Total citation	h-index	I10 index
1	Dr. R A Kapgate	30	4	0
2	Dr. S M Kadam	0	0	0
3	Dr. K N Wakchaure	60	2	1
4	Mr. S S Kulkarni	9	2	0
5	Mr. A A Kondekar	10	1	0
6	Mr. C P Kale	30	1	1
7	Mr. Y S Dighe	7	1	0
8	Ms. Aishwarya Rony	0	0	0
9	Dr. Vishant Kumar	16	3	0
10	Dr. Naveen Kumar	335	10	12
11	Ms. S C Bhangale	17	2	1

	<b>IE OF</b>	Structural ENGINEERING		
DEP Sr. No.	ARTMENT Name of Faculty	Title of Paper	Name of Journal	Year of publication
	A. S. Sayyad, Y.M. Ghugal and T. Kant	Flexural mode, thickness-shear mode and thickness-twist mode frequencies of laminated composite shells of double curvature	Composite Structures	2022
	S. Yadav, S. Damse, S. Pendhari, K. Sangle, A.S. Sayyad	Comparative studies between Semi- analytical and shear deformation theories for functionally graded beam under bending	Forces in Mechanics	2022
	A.S. Sayyad, P.V. Avhad and S.P. Palekar	Free Vibration Analysis of Anti- Symmetric FGM Sandwich Circular Beams Using a Fifth-Order Circular Beam Theory	Romanian Journal of Acoustics and Vibration	2022
	A. S. Sayyad, B.M. Shinde and T. Kant	Effects of Transverse Normal Stress on Hygrothermomechanical Analysis of Laminated Shallow Shells	AIAA Journal	2023
	A. Alnujaie, A. S. Sayyad, L. Hadji and A. Tounsi	Buckling and free vibration analysis of multi-directional functionally graded sandwich plates	Structural Engineering and Mechanics	2022
	S.M.Gunjal, S.D.Turkane, S.V.Patankar and B.Kondraivendhan	Effect of magnesium sulphate and sulphuric acid attack on limestone calcined clay cement concrete	Materials Today: Proceedings	2023
	A. S. Sayyad, Y.M. Ghugal and T. Kant	Higher-order static and free vibration analysis of doubly-curved FGM sandwich shallow shells	Forces in Mechanics	2023
	A. S. Sayyad, B.M. Shinde and T. Kant	Hygro-thermo-mechanical analysis of sandwich shallow shells considering the effects of transverse normal strain	Journal of Thermal Stresses	2023
	N.S. Naik , A.S. Sayyad	Effect of Thickness Stretching on the Natural Frequencies of Layered Composite Beams	IOP Conference Series: Materials Science and Engineering	2022
	A. S. Sayyad, S. P. Palekar and B.M. Shinde	Higher order computational model considering the effects of transverse normal strain and 2- parameter elastic foundation	Applied and Computational Mechanics	2023

	for the bending of laminated panels		
P. P. Deshpande and A. S. Jape	Stress analysis of Functionally Graded Nanobeams using Hyperbolic Theory	Materials Today Proceeding	2023
Prashant Sunagar	Characteristics estimation of natural fibre reinforced plastic composites using deep multi-layer perceptron (MLP) technique.	<u>Chemosphere</u>	2023
Mr. Om Talekar Dr. N. S. Naik	Experimental Study on Hollow Interlocking Fal-G Bricks	Recent Advances in Construction Materials and Structures	2-3 Feb. 2023
Mr. Deepak Gawali Dr. N. S. Naik	Experimnental Study on Use of Steel Fibres in the Asphalt Mixture using Microwabve Heating.	Recent Advances in Construction Materials and Structures	2-3 Feb. 2023
Pradosh P. Deshpande Anuja S. Jape	Stress analysis of Functionally Graded Nanobeams using Hyperbolic Theory	Recent Advances in Construction Materials and Structures	2-3 Feb. 2023
Mr. Shripad Mate Dr. B.M.Shinde	Analysis and Design of Major Bridge at Nanded (Bhokar-Mhaisa) NH-61	Recent Advances in Construction Materials and Structures	2-3 Feb. 2023
Mr. Sumit S. Kolapkar	Static Response of FGM Shell Using Refined Higher-Order Shear and Normal Deformation Theory	AToMech 1-2023 Advanced Topics in Mechanics of Materials, Structures and Construction	12-14 March 2023
Anuja S. Jape	Static Analysis of Cross-Ply Laminated Spherical Shells using a New Hyperbolic Shear Deformation Theory	AToMech 1-2023 Advanced Topics in Mechanics of Materials, Structures and Construction	12-14 March 2023
Mr. Om Talekar Dr. N. S. Naik	Experimental Study on Hollow Interlocking Fal-G Bricks	Recent Advances in Construction Materials and Structures	2-3 Feb. 2023
Mr. Deepak Gawali Dr. N. S. Naik	Experimnental Study on Use of Steel Fibres in the Asphalt Mixture using Microwabve Heating.	Recent Advances in Construction Materials and Structures	2-3 Feb. 2023
Pradosh P. Deshpande Anuja S. Jape	Stress analysis of Functionally Graded Nanobeams using Hyperbolic Theory	Recent Advances in Construction Materials and Structures	2-3 Feb. 2023

	Analysis and Design of Major	Recent Advances in	
Mr. Shripad Mat	e Bridge at Nanded (Bhokar-Mhaisa)	Construction Materials	
Dr. B.M.Shinde	NH-61	and Structures	2-3 Feb. 2023
		AToMech 1-2023	
		Advanced Topics in	
	Static Response of FGM Shell	Mechanics of	
	Using Refined Higher-Order Shear	Materials, Structures	12-14 March
Mr. Sumit S. Kolap	kar and Normal Deformation Theory	and Construction	2023
		AToMech 1-2023	
	Static Analysis of Cross-Ply	Advanced Topics in	
	Laminated Spherical Shells using a	Mechanics of	
	New Hyper bolic Shear	Materials, Structures	12-14 March
Anuja S. Jape	Deformation Theory	and Construction	2023

NAME	OF DEPARTMENT	STRUCTURAL ENGINEERING			
Sr. No.	Name of Faculty	Total citation	h-index	I10 index	
1	Dr. A.S.Sayyad	3159	29	64	
2	Dr. N.S.Naik	168	7	6	
3	Dr. B.M.Shinde	173	9	8	
4	Dr. S.M.Gunjal	32	3	1	
5.	Prof. H.N.Wagh	0	0	0	
5	Prof.A.S.Jape	3	1	0	
6	Prof.S.S.Kolapkar	0	0	0	
7	Prof. S.B.Gayake	1	1	0	
8	Prof. A.D. Yawale	11	2	0	

NAME OF DEPARTMENT	STRUCTURAL EN	NGINEERING		
Sr. No.	Name of Faculty	Title of Paper	Name of Journal	Year of publication
1	Dr. Sandip M Sonawane	Inverse Mohand Transform	YMER	2022-23
2	Dr.V.D. Patil	Structural, Morphological, Optical And Electrical Properties of NiFe2O4 thin Film by Spray Pyrolysis Method	Journal of the Maharaja Sayajirao University of Baroda,	2022-23
3	Dr.V.D. Patil	Precursor solution concentration-dependent electrochemical properties of CoFe2O4 thin films	Journal of Materials Science: Materials in Electronics (Springer)	2022-23
4	Dr.V.D. Patil	Preparation and characterization of NiFe2O4 thin films for supercapacitor applications	Phase Transitions (Tailor and Fancis)	2022-23
5	Prof S. S. Pawar	Inverse Mohand Transform	YMER	2022-23
6	DrM.V.Kulkarni	An Efficient One-Pot Green Protocol for the Synthesis of Dihydrochromeno[4,3- b]Pyrazolo[4,3-e]Pyridin- 6(7H)-Ones Mediated by Diisopropyl Ethyl Ammonium Acetate at Room Temperature	Polycyclic Aromatic Compounds(Taylor & Francis)	2022-23
7	DrM.V.Kulkarni	Rapid Multicomponent Tandem Annulation in Ionic Liquids: Convergent Access to 3-Amino-1- Alkylpyridin-2(1H)-One Derivatives as Potential Anticancer Scaffolds	Polycyclic Aromatic Compounds(Taylor & Francis)	2022-23
8	Dr. S. S. Chine	Formulation & evaluation of self nanoemulsifying	European Chemical Bulletin	2022-23

		drug delivery systems		
9	Dr. S. S. Chine	Assessment of Physico- Chemical Properties of Soil in Pomegranate orchards from Sangamner and Rahata, Ahmednagar District (Maharashtra) India	Biological Forum – An International Journal	2022-23
10	Dr.S. S. Chine	Application of Fly Ash as Robust Catalyst towards Biginelli Reaction	Journal of Xidian University	2021-22
11	Dr. S. R. Dandwate	Ultrasonic Investigation of Binary Liquid Mixtures of DMSO with primary alcohols	INTERNATIONAL JOURNAL OF RESEARCHES IN BIOSCIENCES, AGRICULTURE AND TECHNOLOGY	2021-22
12	Dr.V.D. Patil	Structural, optical and electrical properties of spray-deposited Fe-doped nanocrystalline ZnS0.2Se0.8 thin films	Phase Transitions	2021-22
13	Dr. Sandip M Sonawane	A CRYPTOGRAPHIC SCHEME WITH LAPLACE-CARSON TRANSFORM AND SANDIP'S METHOD	South East Asian J.of Mathematics and Mathematical	2021-22
14	Dr. Sandip M Sonawane	A Note on Solution of Linear Partial Differential Equations with Variable Coefficients Formed by an Algebraic Function Using Sumudu Transform with Sm Operator	Advances in Intelligent Systems and Computing	2021-22
15	Prof. N. S. Abhale	KAMAL TRANSFORM IN CRYPTOGRAPHY WITH SANDIP'S METHOD	INTERNATIONAL JOURNAL OF CURRENT ENGINEERING AND SCIENTIFIC RESEARCH (IJCESR)	2021-22
16	Dr. Latika C. Bawankar	Initial Stress and Modified Ohm's Law in Magneto- thermoelastic Problem Under Three Theories with Microtemperatures and Voids	International journal of thermodynamics	2021-22

17	Prof. S. S. Pawar	KAMAL TRANSFORM IN CRYPTOGRAPHY WITH SANDIP'S METHOD	INTERNATIONAL JOURNAL OF CURRENT ENGINEERING AND SCIENTIFIC RESEARCH (IJCESR)	2021-22
18	Prof. M.V. Kulkarni	Efficient and environmentally sustainable domino protocol for the synthesis of diversified dispirohetero cycles using 1-Buty1-3- methylimidazolium bromide [bmim]Br	CHEMICAL REVIEW & LETTERS	2020-21
19	Prof. S. M. Sonawane	Applications of Sumudu Transform of two variable functions with Hermite Polynomial to Partial Differential Equations	Advances in Mathematics Scientific Journal	2020-21
20	Prof. S. M. Sonawane	SANDIP TRANSFORM: PROPERTIES AND APPLICATIONS	South East Asian J. of Mathematics and Mathematical Sciences	2020-21
21	Dr. S. S. Chine	Interaction between Solvent Solvent Molecules in Tertiary Mixture at different temperatures by ultrasonic technique	International Journal for Research in Engineering Application & Management	2020-21
22	Prof. V.A. Jundale	Structural, morphological and optical properties of CoFe2O4 thin film by spray pyrolysis technique	Materials Today: Proceedings	2020-21
23	Prof. V.A. Jundale	Mesoporous cobalt ferrite thin film for super capacitor applications	Materials Today: Proceedings	2020-21
24	Prof. V.A. Jundale	Structural, optical and electrical properties of spray-deposited Fe-doped nanocrystalline ZnS0.2Se0.8 thin films	Phase Transitions	2020-21

25	Prof. L. C Bawankar	Effect of temperature dependency in a one dimensional two temperature magneto- thermoelastic problem due to influence of modified Ohm's law	Solid state technology	2020-21
26	Prof. L. C Bawankar	Magneto-thermoelastic problem with eddy current loss of a thermosensitive conductive plate	Advances in mathematics: Scientific Journal	2020-21
27	Prof. L. C Bawankar	Memory Response of Magneto-Thermoelastic Problem Due to the Influence of Modifed Ohm's Law	Applications and Applied Mathematics: An international journal	2020-21
28	Prof. L. C Bawankar	Time Fractional Magneto- thermoelasticity with Rosenthal Heat Source and Eddy Current Loss	Juni Khyat	2020-21
29	Prof. D.Jayavelu	Women Empowerment in Amish's The Ramchandra Series: A Dharmic Narrative	International Journal of Language and Literary Studies	2020-21
30	Prof. D.Jayavelu	Jungian Archetypes and the Process of Individuation in Amish's Raavan: Enemy of Aryavarta	Working papers on linguistics and literature	2020-21

## Citation, H-Index, I10 Index

Sr. No.	Name of Faculty	Total citation	h-index	I10 index
1	Dr. B. R. Shinde	39	4	2
2	Dr.S.R.Dandwate	29	2	1
3	Dr S M Sonawane	37	3	2
4	Mr S S Pawar	7	2	0
5	Dr S S Chine	30	3	1
6	Dr. V D. Patil	25	3	0

7	Dr. M V Kulkarni	2	0	0
8	Mr N S Abhale	7	2	0
9	Dr. L C Bawankar	5	2	0
10	Dr Jayavelu D			
11	Mr. G. P. Dawange	5	1	0
12	Mr. A. B. Kshatriya	Nil	Nil	Nil
13	Mr. A. S. Aher	Nil	Nil	Nil

**Industry Institution Linkages (IIL):** To keep pace of recent upgrades in different technologies across the different streams, every Department has established IIL by signing different MOUs. This helps to remove the Industry- Institution gaps and facilitates the knowledge up gradations among the faculty and students by means of Industry visits and trainings, student internships, sponsored projects, expert lectures and seminars, and helpful for student placements. Further for industry connects, Institute has started SAP training centre and RED HAT Academy centre for students. Department of E&TC has set up E-Yantra Lab, Knowledge Centre of Spoken Tutorial in association with IIT Bombay and Centre of Excellence in association with Texas Instruments.

Under the flagship of Sanjivani, Institute has started three different activities to connect the Industry and the senior Alumni: Sanjivani Thought Leaders (STL), Sanjivani i-Connect (SiC) and My Story Board (MSB).

10.18	AICTE File No.	F.No.740-89-257(E)/RC/94
	Date & Period of last	F.No. Western/1-9322154330/2021/EOA Date: 15-July-
	approval	2021
		Academic year : 2021-22
10.19	Accounted audited	Uploaded on Institute Website www.sanjivanicoe.org.in
	Statement for the last	
	three years	

#### **10.20 Best Practices adopted**

- 1) Institute involves external research guides from other institutes to interact with faculty members and students.
- Eminent academicians, scientists and industry people are invited as resource persons for various activities and to interact with faculty members and students. Institute has initiated three best practices for inviting eminent personalities.
  - Sanjivani Thought Leaders
  - Sanjivani i-Connect
  - My Story Board
- 3) Institute has conducted faculty placement drive in IIT Bombay twice to recruit research oriented faculty members.
- 4) Institute organizing various workshops, conferences and FDP to attract researchers.
- 5) Institute grants study leave to faculty members for pursuing higher qualifications.
- 6) Institute provides duty leave to facility members for participating and presenting papers at national and international seminars, conferences and work shops.
- 7) Provision of incentive to faculty members and students for publication in reputed journal and filing patents.
- 8) Institute organizes socio-technical events in which student community is invited to present their research.

- 9) Students are motivated and guided to undertake research projects of real life problem.
- 10) Faculty members are motivated to undertake the research project from various funding agencies.

#### **Research Facilities Provided By the Institute**

The Institute provides the following research facilities to motivate the students, research scholars and faculty members within the campus.

- 1) The Institue is having well defined Research Promotion Policy.
- 2) International and national books, Magazines and Journals (Elsevier, Springer, ASCE, ASME, IEEE, etc.).
- 3) Research laboratories for all departments
- 4) Mathematical and analytical software
- 5) High speed internet facility with Wi-Fi (125 mbps)
- 6) Staff quarters if required
- 7) Research committee for improvement of research facilities
- 8) Institute provides separate R & D budget for research and development
- 9) Institute provides registration fee, conveyance, on-duty leave for attending research programs, work shops, seminars and conferences
- 10) Faculty members are encouraged to submit research projects to different funding agencies such as UGC, DSIR, AICTE, ISRO, DST, BCUD etc.
- 11) Institute also provides financial support for in-house development of projects (BAJA, ROBOCON, etc.)

	International students and collaboration:	
Sr. No.	Information required	
1	Admission guidelines for international students (wherever applicable)	
Response	NA	
2	Facilities provided to international students	
Response	NA	
3	Fee structure for various programs	
Response	NA	

Fee refund policy	
NA	
Name and duration of Programme(s) having Twinning and Collaboration withForeign University(s) and being run in the same Campus.	
NA	
If there is Foreign Collaboration, give the following details, if any:	
• Details of the Foreign University, if any	
Yes Sanjivani Group of Institutes have MoU with International leading universities.	
In terms of	
1. Students' exchange	
2. Faculty exchange	
3. Joint Collaborations etc.	
• Name of the University	
LAB University for Applied Science, Finland	
Russian University of State for Social, Russia	
Tajik National University, Tajikistan	
Baranovichi State University, Russia	
International Management Institute of St. Petersburg, Russia	
Institute of Technology, Cambodia	
Tarlac Agriculture University, Philippines	
RWTH Aachen University, Germany	
Logosworld, Germany	
Ural Federal University, Russia	
North West University, South Africa	
University of Lethbridge, Canada	

Address
LAB University for Applied Science, Finland
Russian University of State for Social, Russia
Tajik National University, Tajikistan
Baranovichi State University, Russia
International Management Institute of St. Petersburg, Russia
Institute of Technology, Cambodia
Tarlac Agriculture University, Philippines
RWTH Aachen University, Germany
Logosworld, Germany
Ural Federal University, Russia
North West University, South Africa
University of Lethbridge, Canada
• Website
https://lab.fi/en/studies/bachelors-degree-programmes
https://www.rusvuz.com/education-teaching-universities/russian-state-social- university/
https://tnu.tj/index.php/en/
https://barsu.by/en/
https://imisp.ru/en/
https://itc.edu.kh/about-institute-of-technology-of-cambodia/
http://www.tau.edu.ph/
https://www.rwth-aachen.de/
https://logosworld.com/
https://urfu.ru/en/

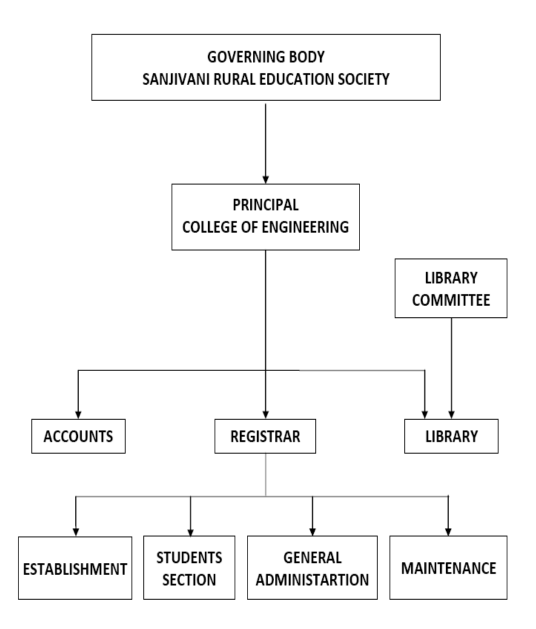
	https://www.nwu.ac.za/
	https://www.ulethbridge.ca/welcome-university-lethbridge
	Accreditation status of the University in its Home Country
Response	QS Ranking
	Ranking of the University in the Home Country
Response	17 <sup>th</sup>
	90 <sup>th</sup>
	23 <sup>rd</sup>
	36 <sup>th</sup>
	52 <sup>nd</sup>
	3rd
	199 <sup>th</sup>
	10 <sup>th</sup>
	331 <sup>st</sup>
	801 <sup>st</sup>
	34 <sup>th</sup>
	Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the
<b>D</b>	
Response	NA
	• Agency which has approved equivalence.
Response	NA
	If no, implications for students in terms of pursuit of higher studies in India and
	abroad and job both with in and outside the country
Response	NA
	Nature of Collaboration
Response	1.         Students' exchange for short term training programs

	2. Faculty exchange
	3. Joint Collaborations etc.
	Conditions of Collaboration
Response	NA
	Complete details of payment a student has to make to get the full benefit of Collaboration
Response	NA
	For each Programme Collaborated provide the following:
	Programme Focus
Response	NA
	• Number of seats
Response	NA
	Admission Procedure
Response	NA
	• Fee (as approved by the state government)
Response	NA
	Placement Records for last year with minimum salary, maximum salary and average salary
Response	NA

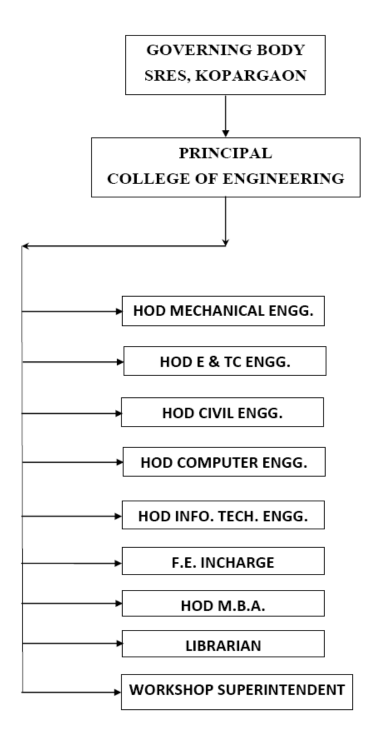
**Organization Charts** 

ANNEXURE - I

## a) ADMINISTRATIVE



## b) ACADEMIC



**Photographs** 

ANNEXURE - II



MAIN GATE OF THE INSTITUTE



MAIN ENTRANCE OF THE INSTITUE



DR. A. G. THAKUR, DIRECTOR OF THE INSTITUTE



**BUS FACILITY OF THE INSTITUTE** 



## CANTEEN FACILITY IN THE INSTITUE





GYMKHANA OF THE INSTITUE





HOSTELS IN THE INSTITUTE





CENTRAL LIBRARY OF THE INSTITUE



**DIGITAL LIBRARY OF THE INSTITUTE** 



STUDENT SECTION OF THE INSTITUTE



ESTABLISHMENT OFFICE OF THE INSTITUTE









## Workshop



Workshop































































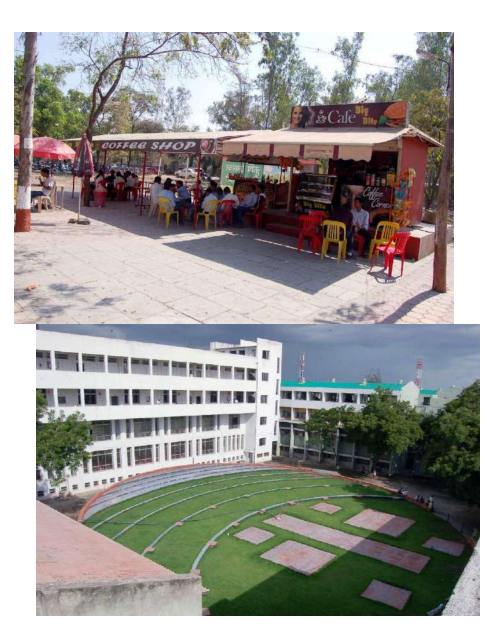
























## ANNEXURE - II

Faculty Bio-data

Name of Teachin	ng Staff:	Dr Prasad M Patare	;						
Designation:		HoD and Associate	Profe	essor					
Department:		Mechanical Engine							
Date of joining	23/08/2004	Date of Retirement	NA			2			
Date of Birth	03/11/1980	Type of association							
Uni que ID:		1-463659055							
E Mail ID :		hodme	chcoe	e@sanjivani.org.in			V / sh		
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mechanical E (Distinction)	ngg)	M.E. (Design)		PhD (Mecl	hanical Engg)		
Total experience	e in years:	Teaching:Research:Industry:O22 years							
Area of Specializ	zati on		Mechanical Engineering						
Courses Taught		Design of M	achin	e Elements, Numer	rical Meth	ods, Tribolo	gy, CADCAM		
Papers publishe	d:	National: 02 Intern	ation	al: 10					
Papers presente	d in conferences:	National: 04 Intern	ationa	al: 06					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	ts P	PG:04 UG:22					
Project carried	out								
Patents (Filed/G	ranted):	05 Granted							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book:	Pu	ıblisher:	ISBN:		Year :		
Professional Me	mberships:	LMTSI							
Consultancy Act	_	Rs 1,00,000/-							
Awards:		Star Influencing aw	ard, S	SIR Ratan TATA T	rust Scho	larship			
Grants fetched:		BCUD							
Interaction with institutions:	professional	Worked as Resource person for FDP and expert lectures, Reviewer.							

Name of Teachin	ng Staff:	Dr. Bhaskar Santo	sh Vit	thal					
Designation:		Professor							
Department:		Mechanical Engineering							
Date of joining	01/11/2000	Date of Retirement							
Date of Birth	29/03/1975	Type of association	Perma		E				
Uni que ID:		1-463659039				No.	alla		
E Mail ID :		bhaskarsantoshme	ch@sa	anjivani.org.in					
		U.G.		P.G.		Ph. D.			
Qualification wi	th Class/Grade :	B.E. (Mechanical)		M.E.(Mech-Desig	gn)	Ph. D. (Me	echanical)		
Total experience	e in years:	Teaching: 24 years		Research: 		ndustry: 2 years	Others:		
Area of Specializ	zati on	Design, Optimization, Materials, Tribology							
Courses Taught		Engineering Graphics, Strength of Materials, Machine Design, Fluid Mechanics							
Papers publishe	d:	National: 4 Intern	ationa	l: 15					
Papers presente	d in conferences:	National: 11 Interr	ationa	ıl: 6					
Ph. D. Guide? G University:	ive field &	Yes, Mechanical Engineering, SPPU							
Ph Ds/ Projects	Gui de d:	Ph.Ds: Nil Proje	cts P	G:25 UG:45					
Project carried	out	-							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book	: Pı	ıblisher:	ISBN:		Year :		
ue tails									
Professional Me	mberships:	LMISTE, MIE							
Consultancy Act	ivities:	Nil							
A wards:									
Grants fetched:		BCUD							
Interaction with institutions:	professional	Worked as Resource person for expert lectures, Reviewer & Session Chair, BOS Member							

Name of Teachin	ng Staff:	Dr. Palekar Sha	ilesh	Purushottam						
Designation:		Associate Professo	r							
Department:		Mechanical Engin		ART						
Date of joining	26/06/2009	Date of Retirement	tirement							
Date of Birth	02/07/1976	Type of association     Permanent / Adjunct/Visiting								
Uni que ID:		1-463659111								
E Mail ID :		palekarsha	ilesh	mech@sanjivani.org	g.in		· · · · ·			
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B.E.(Computer) (Distinction)		M.E. (CSE) (Distinction)		PhD (Mec	h Engg)			
Total experience	e in years:	Teaching: 24 years		Research:	]	industry:	Others:			
Area of Specializ	zati on	Fracture analysis of	Fracture analysis of Laminated composite plates/ Isotropic plates, CAD/CAM, I							
Courses Taught		Dynamics of Machinery, Theory of Machines, Finite element Analysis, Welding application Technology, Product Design and Development								
Papers publishe	d:	National: 00 Intern	ation	al: 09 (SCI/SCOPU	US)					
Papers presente	d in conferences:	National: 00 Intern	ation	al: 07						
Ph D Guide? Gi University:	we field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	ts I	PG:05 UG:40						
Project carried	out	Probabilistic Fin Single Edge Notc					re Analysis of			
Patents (Filed/G	ranted):	04								
Technology Tra	nsfer									
No of Books pub details	lished with	Name of the Book:	P	ublisher:	ISBN:		Year :			
Professional Me	mberships:	LMISTE								
Consultancy Act	ivities:	Nil								
A war ds:										
Grants fetched:		BCUD								
Interaction with institutions:	professional	Worked as Resource person for FDP and expert lectures, Reviewer, LIC committee member of SPPU-Pune								

Name of Teachin	ng Staff:	Dr. Laxmikant Sh	nank a	urrao Dhamande			100			
Designation:		Associate Professo	or				( SA )			
Department:		Computer Engineering								
Date of joining	24/11/2003	Date of Retirement	ate of							
Date of Birth	11/06/1979	Type of association	Type of Dermanent							
Uni que ID:		1-463659047								
E Mail ID :		dhamandelaxmikar	ntmec	h@sanjivani.org.in	L		A VERY HE			
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B. E. Mech. (Distinction)		ME Design (First Class)		Mechanic	al			
Total experience	e in years:	Teaching: 27 yearsResearch:Industry:O								
Area of Specializ	zati on	Mechanical Design	n Eng	ineering						
Courses Taught		Machine Design, D	Dynan	nics of Machinery						
Papers publishe	d:	National: 12 Interr	nation	al: 15						
Papers presente	d in conferences:	National: 09 Intern	ation	al: 12						
Ph D Guide ? Gi University:	ve field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	ets H	PG:10 UG:20						
Project carried	out	-								
Patents (Filed/G	ranted):	Nil								
Technology Tra	nsfer	-								
No of Books pub	lished with	Name of the Book:	: Pi	ublisher:	ISBN:		Year :			
de tails		-	-		-		-			
Professional Me	mberships:	LMISTE, MIE								
Consultancy Act	ivities:	Related to vibration	n mea	surement and analy	ysis					
A wards:		-								
Grants fetched:		BCUD								
Interaction with institutions:	professional	Worked as Resource person for FDP and expert lectures, Reviewer & Session Chair, BOS Member								

Name of Teachin	ng Staff:	Dr. Bhaskar Dhira	j Popa	atrao						
Designation:		Associate Professo	or							
Department:		Mechanical Engin	eering		( martine					
Date of joining	01/09/2012	Date of Retirement					2			
Date of Birth	05/03/1974	Type of association	Perma							
Uni que ID:		1-1408917018								
E Mail ID :		<u>bhaskard</u>	<u>hirajn</u>	nech@sanjivani.org	<u>g.in</u>	1	1 Popula			
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B.E.(Mechanical) (First Class)		M.E. (CAD-CA (Distinction)	М	PhD (Mec	h.Engg.)			
Total experience	e in years:	Teaching: 26 years	Others:							
Area of Specializ	zation		Mechanical Engineering, CAD, FEA, Composites							
Courses Taught		Engg.Graphics, St	trengt	h of Materials, Nu Dynamics of			gn Engg, CAD CAM,			
Papers publishe	d:	National: 02 Inter	nation	al: 05						
Papers presente	d in conferences:	National: 00 Interr	nation	al: 04						
Ph D Guide ? Gi University:	ve field &	Yes, Mechanical Engineering, SP Pune University								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	cts F	PG:05 UG:38						
Project carried	out	Nil								
Patents (Filed/G	ranted):	Nil								
Technology Tra	nsfer	Nil								
No of Books pub details	lished with	Name of the Book	: Pı	ublisher:	ISBN:		Year :			
Professional Me	mberships:	LMISTE								
Consultancy Act	ivities:	Nil								
A wards:		Nil								
Grants fetched:		Nil								
Interaction with institutions:	professional	Worked as Resource person for A two-day work shop was conducted on 'Introduction' to CAD/CAM/CAE' at Usha Rama College of Engineering and Technology, Telapro								

Name of Teachin	ng Staff:	Dr. Bhosale Kailas	h Cha	ngdeorao				
Designation:		Associate Professo	or					
Department:		Mechanical Engine	eering					
Date of joining	29/07/2009	Date of Retirement						
Date of Birth	21/05/1977	Type of association	Perma	inent		]		
Uni que ID:		1-463659011						
E Mail ID :		<u>bhosaleka</u>	ailasm	ech@sanjivani.org	. <u>in</u>			
		U.G.		P.G.		PhD		
Qualification with	th Class/Grade :	B.E.(Mechanical)		M.E. (Mechanica	l Design)	PhD Pro	oduction Engineering	
Total experience	in years:	Teaching:Research:Industry:O16 years9 years					Others:	
Area of Specializ	zati on	Optimization, Prod	luction	n planning and scho	eduling			
Courses Taught		Strength of Materia	als, Pr	odcution Technolo	gy, Engineer	ing Graph	nics	
Papers published	d:	National: 00 Intern	nation	al: 06				
Papers presente	d in conferences:	National: 00 Intern	ationa	al: 06				
Ph D Guide ? Gi University:	ve field &	Yes. Mechanical E	ingine	ering, Savitribai Ph	ule Pune En	gineering		
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	ets P	PG:06 UG:15				
Project carried of	out	2						
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer	Nil						
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :	
details		Nil	Ni	il	Nil		Nil	
Professional Me	mberships:	LMISTE, MIE						
<b>Consultancy Act</b>	ivities:	Nil						
A wards:								
Grants fetched:		BCUD						
Interaction with institutions:	professional	Worked as Resour	ce per	son for FDP and ex	pert lectures	, Reviewe	er & Session Chair,	

Name of Teachin	ng Staff:	Mr.Ingle Purushot	tam W	asudeorao					
Designation:		Assistant Professo	r				(		
Department:		Mechanical Engineering					30		
Date of joining	29/8/2006	Date of Retirement					Ê		
Date of Birth	24/03/1982	Type of association	Perma	nent / Adjunct/Vis	iting	1811	A Alter		
Unique ID: 1-46	3659067	1-463659067				111			
E Mail ID :		inglepurusł	nottam	mech@sanjivani.or	rg.in	10.00			
		U.G.		P.G.		PhD			
Qualification wit	th Class/Grade :	B.E.(Mechanical) (First Class)		M.E. (Heat Powe Engineering) (First Class)	er				
Total experience	in years:	Teaching: 17 Years 7 Month		Research: NII	L II	ndustry: 1.5 Years	Others:		
Area of Specializ	zati on			Thermal E	Ingineerii	ng			
Courses Taught			Thermodynamics, Heat Transfer, Turbo Machinery, Refrigeration and Air Conditioning, Fluid Mechanics, Heating Ventilation and Air Conditioning,						
Papers published	d:	National: 0 Intern	ationa	1: 3					
Papers presente	d in conferences:	National: 0 Interna	tional	: 0					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Project	cts P	G:0 UG:30					
Project carried of	out	NIL							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer	NIL							
No of Books pub details	lished with	Name of the Book	: Pu	blisher:	ISBN:		Year :		
ue tails		NIL							
Professional Me	mberships:	LMISTE, MIEEE, MIE							
<b>Consultancy Act</b>	i vities :	Nil							
A wards:		NIL							
Grants fetched:		NIL							
Interaction with institutions:	professional	LMISTE MEMBE	ER, ISH	IRA E MEMBER	_				

-Name of Teachi	ng Staff:	Mr. Harshal Pand	it Varade	;					
Designation:		Assistant Professo	or			- P	and the second se		
Department:		Mechanical Engin	neering						
Date of joining	27/12/20007	Date of Retirement	31/10/	2038		(re	TON		
Date of Birth	23/10/1978	Type of association	Full T		E.				
Uni que ID:	·	1-463659083							
E Mail ID :		varadeh	arshalme	ch@sanjivani.org.	in				
0 1°C / ·		U.G.		P.G.			PhD		
Qualification wi :	th Class/Grade	B.E.(Mechani (First Class		M.E. Mechanica (First Cla	ass)				
Total experience	e in years:	Teaching: 16 years 6 Month	S	Research:		ndustry: ars 6 Months	Others:		
Area of Speciali	zati on	Mechanical Engin	neering			· · · ·			
Courses Taught				ntrol, Material Scie allurgy, Basic Mec			gy,		
Papers publishe	d:	National: 0 Interr	national:	02					
Papers presente conferences:	d in	National: 02 Inter	rnational	: 02					
Ph D Guide ? G University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects PG	: Nil UG: 21					
Project carried	out								
Patents (Filed/G	ranted):	02							
Technology Tra	nsfer								
No of Books p		Name of the Boo	ok:	Publisher:	15	SBN:	Year :		
		Industrial Instrumenta Control	tion and	SIPH Publication	ISBN: 978-	-93-5757-606-2	2023-2024		
		An Introduction to Nanos Nanotechnolog		AIP Publication	ISBN: 97	89357621656	2023-2024		
Professional Me	mberships:	LMISTE		1		I			
Consultancy Act	i vities :	Rs35000/- through M.	ASSIA pro	ject					
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teachin	ng Staff:	Sandeep Vasantra	o Farta	le		19			
Designation:		Professor							
Department:		Mechanical Engineering					666		
Date of joining	16/08/2008	Date of Retirement					6		
Date of Birth	02/06/1982	Type of association	Perma	nent			E		
Unique ID:		1-463659087							
E Mail ID :		fartalesar	ndeepn	ech <u>@sanjivani.org</u>	<u>.in</u>	F F			
		U.G.		P.G.		PhD			
Qualification wit	th Class/Grade :	DME,B.E (Mechanical) (Distinction)		M.E. (Design ) (FIRST CLASS )	)	PhD (Mecl	nanical) pursuing		
Total experience	in years:	Teaching: 18 years		Research:2	In	dustry:1.5	Others:		
Area of Specializ	zati on			Mechanical Des	ign Engir	neering			
Courses Taught			UG	-21 SUBJECTS A	ND PG -	2 SUBJECT	S		
Papers publishe	d:	National: 03 Inter	mation	al: 03					
Papers presente	d in conferences:	National: 03 Intern	nationa	ıl: 03					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	cts P	G:2 UG:65					
Project carried of	out	51							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer	IPR AND WORK	SHOP	S			-		
No of Books pub details	lished with	Name of the Book	:: Pu	blisher:	ISBN:		Year :		
uetans		00	00		00		00		
Professional Me	mberships:	LMISTE, MIE, C	E, SA	E					
Consultancy Act	ivities:	Nil							
A wards :		<ol> <li>Promising Engineer Award by Institution of Engineers (India), Ahmednagan Zone</li> <li>Best reserch award from teacher catgoey</li> </ol>							
Grants fetched:		BCUD, GIZ,MASSIA,GOVT OF INDIA							
Interaction with institutions:	professional	Worked as Resource person for FDP and expert lectures, Reviewer & Session Chair, Chairmain, TECHNICALADVISER,							

Name of Teachin	ng Staff:	Ahire Yogesh H.							
Designation:		Asst. Professor							
Department:		Mechanical Engine	ering						
Date of joining	28/08/2008	Date of Retirement							
Date of Birth	10/11/1982	Type of association	Perma		No.				
Uni que ID:		1-463659091				AN	Nº IN		
E Mail ID :		<u>ahireyog</u>	eshme	ech@sanjivani.org.	<u>in</u>	H	D. I		
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E. (Mechanical)- Distinction		M.E. (Heat Powe Class	er)- First				
Total experience	e in years:	Teaching: 15 years		Research: 02 years		Industry:	Others:		
Area of Specializ	zati on		Thermal and Fluid Sciences						
Courses Taught		BME, EG, FM, BT, TMC, WHRSE							
Papers publishe	d:	National: Internat	ional	:02					
Papers presente	d in conferences:	National: 01 Intern	ationa	al: 01					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	ts F	PG: UG: 12					
Project carried	out								
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book:	Pı	ublisher:	ISBN:		Year :		
Professional Me	mberships:	LM-ISTE, LM-IEI (India)							
Consultancy Act	ivities:	Nil							
A wards:		GOLD MEDAL in NPTEL Course "Introduction To Research" in May-2019 exam							
Grants fetched:									
Interaction with institutions:	professional	1)VIDNYANGRAM Ankoli, Solapur 2) VIGYAN ASHRAM Pabal, Pune 3)SAMUCHIT ENVIRO TECH Pune							

Name of Teachin	ng Staff:	V P Bhaurkar					prov b		
Designation:		Assistant Professo	or			12			
Department:		Mechanical Engin	eering		a al				
Date of joining	07/01/2009	Date of Retirement							
Date of Birth	16/09/1983	Type of association	Perma		1 m				
Uni que ID:		1-463659107							
E Mail ID :		<u>bhaurkarvya</u>	inkates	hmech@sanjivani.	org.in	-	HALL		
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mechanical) (Ist Class)		M.E. (Mechanica (Ist class)	.1)				
Total experience	e in years:	Teaching: 14 years		Research:	I	ndustry: 3	Others:		
Area of Specializ	zati on	De	sign, V	ibration, material s	cience, po	llution mor	nitoring		
Courses Taught			SOM,	FM, NM, EG, BM	e, ev, ds	, AI-ML, M	IQC		
Papers publishe	d:	National: 01 Inter	nation	al: 03					
Papers presente	d in conferences:	National: 02 Intern	nationa	al: 02					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	cts P	G:00 UG:8					
Project carried	out								
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :		
Professional Me	mberships:	LMISTE, MIE							
Consultancy Act	ivities:	Nil							
A wards:		'Dronacharya Aw	ard' as	Best Faculty in 20	15-16, 201	6-17			
Grants fetched:									
Interaction with institutions:	professional	Nil							

Name of Teachin	ng Staff:	Dr. Imran Ibrah	im S	ayyad						
Designation:		Assistant Professor	r							
Department:		Mechanical Engine	eering							
Date of joining	18/08/2009	Date of Retirement								
Date of Birth	26/02/1980	Type of association	Perma							
Uni que ID:		1-463659003	1-463659003							
E Mail ID :		imransay	yadm	ech <u>@sanjivani.org</u> .	<u>.in</u>	1	1			
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B.E.(Mech)		M.E. (Design)		PhD (Mecl	hanical Engg.)			
Total experience	e in years:	Teaching: 15 years		Research:	Ir	ndustry: 07	Others:			
Area of Specializ	zati on	Product Development, Composite Structures								
Courses Taught		TOM, IETM, EG, SCM								
Papers publishe	d:	International: 11								
Papers presente	d in conferences:	International: 02								
Ph D Guide ? Gi University:	ve field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	ets I	PG:02 UG:15						
Project carried	out	Mutivegetable Trai	nspla	nter						
Patents (Filed/G	ranted):	389547-001-Three	-In-O	ne Multi-Vegetable	e Transplar	nter				
Technology Tra	nsfer						-			
No of Books pub details	lished with	Name of the Book:	P	ublisher:	ISBN:		Year :			
Professional Me	mberships:	LMISTE, MIE, SAE								
Consultancy Act	ivities:	Nil								
A war ds:		Best Innovation & Design Award by SAE India - TIFAN-2023								
Grants fetched:										
Interaction with institutions:	professional	Worked as Resource person for FDP and expert lectures, BOS Member University								

Name of Teachin	ng Staff:	Nilesh Dattatray So	lapha	1					
Designation:		Assistant Professor	r						
Department:		Mechanical Engineering							
Date of joining	23/02/2010	Date of Retirement				1	- And		
Date of Birth	26/10/1987	Type of association	Perma	At	THA				
Uni que ID:		1-463659115							
E Mail ID :		sadaphalnileshmec	h@sa	njivani.org.in		th	Hatt A		
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mechanical) (Distinction)		M.E. (Design Eng (First Class)	gineering)	PhD (	(Pursuing)		
Total experience	in years:	Teaching: 14 years	5	Research:	Indu	stry:	Others:		
Area of Specializ	zati on	Machine Design, C	CAD/C	CAM, Tribology					
Courses Taught			Programming in C, IT for Engineers, Engg. Mechanics, Engg. Graphics, Basic Mechanical Engineering, Machine Drawing Geometric Modelling, Tribology.						
Papers publishe	d:	National: Intern	ationa	1:					
Papers presente	d in conferences:	National: Interna	tiona	l: 04					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects	PG : UG: 1	2				
Project carried of	out	Underwater Frictio	n Stir	Welding of Magne	esium Alloy				
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer	2D & 3D drafting	with A	utoCAD, 3D Mod	elling with C	lreo.	-		
No of Books pub details	lished with	Name of the Book:	Pu	ıblisher:	ISBN:		Year :		
Professional Me	mberships:	Tribology Society							
Consultancy Act	i vities :								
A wards:									
Grants fetched:		ASPIRE SPPU Pune 2.7 lacks							
Interaction with institutions:	professional	Resource person at Ahmednagar.	Resource person at One day Workshop on "Auto-Cad 2D & 3D Drafting" at Govt IT Ahmednagar.						

Name of Teachin	ng Staff:	Mr. Yogesh Anil I	Bhavsa	ar					
Designation:		Assistant Professo	r			(	$\sim$		
Department:		Mechanical Engineering					00		
Date of joining	23/02/2010	Date of					E		
Date of Birth	22/02/1987	Type of association	Perma	1					
Uni que ID:		1-463659007							
E Mail ID :		bhavsaryogeshmed	ch@sa	njivani.org.in			t Y		
		U.G.		P.G.		PhD			
Qualification wit	th Class/Grade :	B.E.(Mechanical) (Distinction)		M.E. (Design) (Distinction)		Pursuing			
Total experience	in years:	Teaching: 14 years		dustry:00	Others:00				
Area of Specializ	zati on	Design and CAD/	Design and CAD/CAM						
Courses Taught		Basic Mechanical	Engin	eering,Computer fu	Indamenta	ls, Informati	ion Technology.		
Papers published	d:	National: 02 Inter	nation	al: 00					
Papers presente	d in conferences:	National: 02 Interr	nationa	al: 00					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	cts P	G:Nil UG:18					
Project carried	out	Battery immersion	cooli	ng, Sugarcane Cut	ter etc.				
Patents (Filed/G	ranted):	02							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book	: Pı	ıblisher:	ISBN:		Year :		
uetans		nil	ni	1	nil		nil		
Professional Me	mberships:	ISTE							
<b>Consultancy Act</b>	i vities :	Nil							
A wards:		nil							
Grants fetched:		nil							
Interaction with institutions:	professional	Worked as Resource person for FDP and expert lectures.							

Name of Teachin	ng Staff:	Dr. Thorat Sa	ndip	Ramdas					
Designation:		Assistant Profe	essor						
Department:		Mechanical E	ngine						
Date of joining	09/07/2010	Date of Retirement	irement						
Date of Birth	26/02/1987	Type of association	Perma		E				
Uni que ID:		1-463659119							
E Mail ID :		thoratsand	ipme	ch@sanjivani.o	rg.in				
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mech) (First Class)		M.E. (Design (First Clas		PhD (Me	ech)		
Total experience	in years:	Teaching:     Research:     Industry:     Oth       14 years							
Area of Specializ	zati on	Design, Manufacturing, Tribology							
Courses Taught				ering, Manufacturi etallurgy, Advanced			ology		
Papers publishe	d:	National: 02 Inter	nation	al: 6					
Papers presente	d in conferences:	National: Interr	nationa	al: 02					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	cts P	PG: UG: 10					
Project carried of	out								
Patents (Filed/G	ranted):	02							
Technology Tra	nsfer								
No of Books pub	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :		
details		Intorduction to Nanoscience and NanotechnologyAlpha International978-93-5762-165-62023							
Professional Me	mberships:	LMISTE, IE							
Consultancy Act	ivities:	Nil							
A wards:									
Grants fetched:		ASPIRE SPPU Pune, 3.00 Lac							
Interaction with institutions:	professional								

Name of Teachin	ng Staff:	Mr.Atul Ashok Jo	oshi					
Designation:		Assistant Professo	or					
Department:		Mechanical Engir	neering				and	
Date of joining	04/02/2013	Date of Retirement						
Date of Birth	29/10/1984	Type of association	Perma	anent				
Uni que ID:		1-7367858092						
E Mail ID :		joshiatulmech@sa tnpmech@sanjiva						
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Mechanical) (First Class)	1	M.E. (Mechanica (First class)	1)	PhD (Purs	uing)	
Total experience	e in years:	Teaching: 11 yearsResearch:Industry: 04 Years					Others:	
Area of Specializ	zati on			Design Er	ngineering		1	
Courses Taught				design and develop			neumatics, Industrial nnology, Research	
Papers publishe	d:	National: 02 Inter	rnation	al: 1				
Papers presente	d in conferences:	National: 02 Inter	nationa	al: 01				
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects F	PG : Nil UG: 10				
Project carried	out	1)Design and dev	elopme	ent of lite weight fo	ldable helm	ets		
Patents (Filed/G	ranted):	04						
Technology Tra	nsfer							
No of Books pub details	lished with	Name of the Book	k: Pi	ublisher:	ISBN:		Year :	
uetans		Nil						
Professional Me	mberships:	LMISTE						
Consultancy Act	ivities:	Nil						
A war ds:		Nil						
Grants fetched:		Nil						
Interaction with institutions:	professional	Nil						

Name of Teachin	ng Staff:	Vaibhav Jagan Su	uryawa	nshi					
Designation:		Assistant Professo	or						
Department:		Mechanical Engin	eering						
Date of joining	05/07/2013	Date of Retirement					<b>W</b>		
Date of Birth	04/09/1988	Type of association     Permanent					1 1 4		
Uni que ID:		1-2184183417			11				
E Mail ID :		suryawansh	ivaibha	wmech@sanjivani.	org.in				
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mechanical) (Distinction)		M.E. (Mechanica Design (Distinction)	1)	PhD Not Y	Yet		
Total experience	in years:	Teaching: 10 years		Research:		Industry: 02	Others:		
Area of Specializ	zati on			Design,	Vib ration				
Courses Taught			aulics and Pneumatics, Mechatronics, Soidworks, Creo, Python, Reliablity neering, Advance modelling and Data Analysis						
Papers publishe	d:	National: 02 Inter	nationa	ıl: 7					
Papers presente	d in conferences:	National: Internat	tional:	03					
Ph D Guide? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects P	G : Nil UG: 15					
Project carried	out	12							
Patents (Filed/G	ranted):	8							
Technology Tra	nsfer	Python,Creo,Solid	lworks	PowerBI,Machine	Learning	<b>7</b>	_		
No of Books pub details	lished with	Name of the Book	: Pu	blisher:	ISBN:		Year :		
Professional Me	mberships:	ПЕ							
Consultancy Act	ivities:	Nil							
A wards:		Nil							
Grants fetched:		100000 BCUD							
Interaction with institutions:	professional	Nil							

Name of Teachin	ng Staff:	Mr. A mjad Anwar	Shaik							
Designation:		Assistant Professo	r							
Department:		Mechanical Engineering					6			
Date of joining	05/06/2014	Date of Retirement					1223			
Date of Birth	05/05/1986	Type of association	Perma							
Uni que ID:		1-2375938611								
E Mail ID :		shaikhan	njad me	ech@sanjivani.org	<u>.in</u>					
		U.G.		P.G.	I	PhD				
Qualification with	th Class/Grade :	B.E.(Mechanical) (First Class)		M.E. (Design En (First Class)	gineering)	-				
Total experience	in years:	Teaching: 9 years		Research:	Indu	istry:	Others:			
Area of Specializ	zation									
Courses Taught										
Papers publishe	d:	National: Internat	National: International:							
Papers presente	d in conferences:	National: International:								
Ph D Guide ? Gi University:	ve field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Project	cts F	PG: UG: 8						
Project carried of	out									
Patents (Filed/G	ranted):	Nil								
Technology Tra	nsfer									
No of Books pub details	lished with	Name of the Book	: Pı	ıblisher:	ISBN:		Year :			
Professional Me	mberships:									
Consultancy Act	i vities :	Nil								
A wards:		-								
Grants fetched:		-								
Interaction with institutions:	professional	-								

Name of Teachin	ng Staff:	Prasad Annasahe	b Boja	ge				
Designation:		Assistant Professo	or					
Department:		Mechanical Engin	6					
Date of joining	03/06/2015	Date of Retirement						
Date of Birth	11/09/1985	Type of association	Perma	nent				
Uni que ID:		1-2641320333	1-2641320333					
E Mail ID :		<u>bojagepr</u>	<u>asadm</u>	ech@sanjivani.org	<u>.in</u>			
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Mechanical) (Higher Second C	lass)	M.E. (Mechanica Power (First Class)	al)Heat	PhD (Purs	uing )	
Total experience	in years:	Teaching:     Research:     In       10 years					Others:	
Area of Specializ	zati on			Heat Power	Engineer	ring		
Courses Taught		Applied Thermod Quality Control	ynami	cs, Basic Thermoo	dynamics	, Fluid Mec	hanics, Metrology &	
Papers publishe	d:	National: 02 Inter	nation	al: 01				
Papers presente	d in conferences:	National: Internat	ional:	01				
Ph D Guide? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	cts P	PG:28 UG:45				
Project carried	out							
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :	
Professional Me	mberships:	IIE						
<b>Consultancy Act</b>	i vities :	Started Sanjivani PUC Centre at Institute Level.						
Awards:		Nil						
Grants fetched:		Nil						
Interaction with institutions:	professional	Nil						

Name of Teachin	va Stoff.	Sonam M Gujrath	;						
	ig Stall.								
Designation:		Assistant Professo				_			
Department:		Mechanical Engineering Date of							
Date of joining	8/11/2012	Retirement	NA		-				
Date of Birth	15/11/1989	Type of Permanent Permanent							
Uni que ID:		1-1472280253							
E Mail ID :		gujrathis	onamm	<u>ech@sanjivani.org</u>	<u>.in</u>	1810			
0.110		U.G.		P.G.		PhD			
Qualification wit	th Class/Grade :	B.E.(Mechanical (Distinction)	Engg)	M.E. (Design) (Distinction), MH	BA HR	PhD (Mech Pursuing	nanical Engg)		
Total experience	in years:	Teaching: 11 years		]	Industry:	Others:			
Area of Specializ	zati on	Mechanical Engineering							
Courses Taught		Design of Machi		ments, Engineering neory of machines,			hanical Engineering,		
Papers publishe	d:	National: Interna	tional:	02					
Papers presente	d in conferences:	National: 01 Inter	nationa	ıl: 04					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects P	G : Nil UG: 10					
Project carried of	out								
Patents (Filed/G	ranted):	01 Granted							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :		
Professional Me	mberships:	Nil							
Consultancy Act	ivities:	Nil							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil.							

Name of Teachin	ng Staff:	Mr. N. S. Surner	r							
Designation:		Assistant Professo	or							
Department:		Mechanical Engineering						00		
Date of joining	20/06/2015	Date of Retirement								
Date of Birth	01/07/1990	Type of association	Perma			T				
Uni que ID:		1-2641166338								
E Mail ID :		surnarnag	oraom	ech <u>@sanjivani.o</u> i	r <u>g. in</u>		11			
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B.E. (Mechanical) (Distinction)	B.E. (Mechanical) (Distinction) M.Tech (CAD/CAM) (Distinction) Registered							
Total experience	in years:	Teaching:Research:Industry:8 years					Others:			
Area of Specializ	zati on									
Courses Taught		FEA, CAD/C	FEA, CAD/CAM, Automobile Engineering, Industrial Engineerin Integrated Manufacturing							
Papers publishe	d:	National: 00 Inter	mation	al: 01						
Papers presente	d in conferences:	National: 00 Inter	nationa	ıl: 00						
Ph D Guide ? Gi University:	ve field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects P	G : UG: 14						
Project carried	out	Nil								
Patents (Filed/G	ranted):	03								
Technology Tra	nsfer	Nil								
No of Books pub details	lished with	Name of the Book	Name of the Book: Publisher: ISB					Year :		
	mhoughing.	Nil								
Professional Me	-									
Consultancy Act	ivities:	Nil								
A wards:		Nil								
Grants fetched:		Nil								
Interaction with institutions:	professional	Nil	Nil							

Name of Teaching	ng Staff:	Mr.Jaydeep Bhas	kar Asł	ntekar		12	1000			
Designation:		Assistant Profess	or							
Department:		Mechanical Engi	neering				25			
Date of joining	13/06/2016	Date of Retirement								
Date of Birth	18/06/1988	Type of association Permanent								
Uni que ID:		1-3189003250								
E Mail ID :			aydeepr	mech@sanjivani.or	g.in		]			
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B.E.(Mechanical (Distinction)	Engg)	M.E. (Design) First Class		PhD: Purs	uing			
Total experience	e in years:	Teaching: 15 years		Research:		Industry:	Others:			
Area of Speciali	zation	Design Engineering								
Courses Taught		Engg.Graphics	s,BME,	FoM,FM,HT,Trans	smission S	System Desig	gn,Machine Design			
Papers publishe	d:	National: 02 Inte	rnation	al: 1						
Papers presente	d in conferences:	National: Interna	tional:	2						
Ph D Guide ? G University:	ive field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proj	ects P	G : Nil UG: 7						
Project carried	out									
Patents (Filed/G	Franted):	3								
Technology Tra	nsfer									
No of Books pub details	lished with	Name of the Bool	k: Pt	ıblisher:	ISBN:		Year :			
Professional Me	mberships:									
Consultancy Act	ti vities :	Nil								
A war ds :										
Grants fetched:										
Interaction with institutions:	professional									

Name of Teachin	ng Staff:	Mr. Patil Pankaj	Nagir	1					
Designation:		Assistant Profess	or						
Department:		Mechanical Engineering							
Date of joining	06/10/2008	Date of Retirement							
Date of Birth	21/06/2016	Type of association	Perma	inent		· CE			
Uni que ID:		1-3189145702							
E Mail ID :		patilpankajmecl	n@sa	injivani.org.in		N			
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mechanical) (Distinction)	)	M.E. (Design Engineering) (First Class)					
Total experience	e in years:	Teaching: 15 years		Research:		Industry: 2 years	Others:		
Area of Specializ	zati on	Additive Manufact	uring						
Courses Taught		Engineering Graphics, BME							
Papers publishe	d:	National: 00 Int	ernat	ional: 01					
Papers presente	d in conferences:	National: 02 International: 01							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proj	ects	PG: Nil UG: 1	4				
Project carried of	out								
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book:	Pı	ıblisher:	ISBN:		Year :		
Professional Me	mhonghing	Nil							
	-								
Consultancy Act	ivities:	Nil							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teaching	ng Staff:	Mr. Patthe Ramdas	Babusingh						
Designation:		Assistant Professor							
Department:		Mechanical Engineer	ng			()			
Date of joining	17/03/2017	Date of Retirement	NA			EK			
Date of Birth	06/09/1988	Type of association							
Uni que ID:		1-3540994006							
E Mail ID :		pattheramdasmech	@sanjivani.org.in		3	4			
		U.G.	P.G.		PhD				
Qualification wi	th Class/Grade:	B.Tech. (Production Engineering	M.Tech. (Me CADCA						
Total experience	e in years:	Teaching: 8 years	Research:	In	dustry: 01	Others:			
Area of Speciali	zation	CAD CAE							
Courses Taught		Finite Element Analysis, Engineering Graphics, Intelluctual Property Right Entrepreneurship Development programme, Industrial Engineering							
Papers publishe	d:	National: 01 Intern	ational: 00						
Papers presente	d in conferences:	National: 02 Interna	ational: 02						
Ph D Guide ? Gi University:	ive field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects	PG: - UG: 04						
Project carried	out								
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer	-							
No of Books put	lished with	Name of the Book:	Publisher:	ISBN:		Year:			
details		-	-	-		-			
Professional Me	mberships:	NA							
Consultancy Act	tivities:	NA							
A wards:		Instrumental role as	SPOC for the SW	YAYAM-N	IPTEL Loca	al Chapter			
Grants fetched:		SPDP Grant							
Interaction with institutions:	professional	-							

Name of Teaching Staff:		Mr. Ravindra Shi							
Designation:		Assistant Professor	)						
Department:		Mechanical Engineer	ring						
Date of joining	22/2/2022	Date of Retirement					1-1		
Date of Birth	10/10/1990	Type of association							
Uni que ID:	•	1-4403888832							
E Mail ID :		kolheravindramech@	sanjivan	i.org.in		1			
		U.G.	P.0	Э.		PhD			
Qualification wi	th Class/Grade:	B.E.(Mech)	M.	E. (Heat Power	)				
Total experience	in years:	Teaching: 9 years		Research:	Inc	dustry: 01	Others:		
Area of Specializ	zation	Heat power							
Courses Taught		Refrigeration and Airconditioning, Heating ventilation and Air-conditioning, Fluid mechanics, Heat transfer, Engineering Thermodynamics, Energy Audit & Management, Energy Engineering, Applied Thermodynamics							
Papers publishe	d:	International: 06							
Papers presente	d in conferences:	International:							
Ph D Guide? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: - UG: 10							
Project carried	out								
Patents (Filed/G	ranted):	398670-001-Foldable Cargo Bicycle, 396355-001-Tricycle Rickshaw, 388063-001- Suspension Test Analyzer, 396338-001-Grilled Trolley Cargo Bicycle							
Technology Tra	nsfer	-							
No of Books pub	lished with	Name of the Book:	Publish	ier:	ISBN:		Year:		
details		-	-		-		-		
Professional Me	mberships:	ISHRAE							
Consultancy Act	ivities:	Doing consultancy services in Heat load calculation of Building, HVAC Machine selection, Energy Audit & Management.							
A wards:		-							
Grants fetched:		-							
Interaction with professional									

Name of Teachin	Dr. Sachin S Ra	aj			SANJIVAN	SANJIVANI GIOUROF MARINE			
Designation:	Assistant Professor								
Department:	Mechanical Engineering								
Date of joining	10/10/2022	Date of Retirement				GROUP OF INSTITUT			
Date of Birth	28/12/1991	Type of association	Adho	с		SANJI	V V		
Uni que ID:		1-43369098480				ME			
E Mail ID :		sachins	rajmec	h <u>@sanjivani.org.ir</u>	<u>1</u>	324			
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mech)		M.E. (Manufactu	ring)	PhD (Mec	hanical Engg.)		
Total experience	in years:	Teaching: 8 years		Research: 0		Industry: 0	Others:		
Area of Specializ	zati on	]	Poly m	er Composites, Nat	ural Fibe	r reinforcem	ents		
Courses Taught		Industrial Automation, Strength of Materials, Hydraulics and Pneumatics, IoT							
Papers publishe	d:	International: 35							
Papers presente	d in conferences:	International: 06							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: 0 UG: 8							
Project carried	out	2							
Patents (Filed/G	ranted):	5							
Technology Tra	nsfer	-							
No of Books pub details	lished with	Name of the Book	: Pt	ıblisher:	ISBN:		Year :		
de talls		-	-		-		-		
Professional Me	Professional Memberships: IAENG, ISME, SIESRP								
<b>Consultancy Act</b>	ivities:	-							
A wards:		India Prime 100 Researcher, Young Faculty Excellence, Young Researcher Award							
Grants fetched:		-							
Interaction with institutions:	professional	-							

Name of Teachin	ng Staff:	Mr. Tejas Dilip I	Bele						
Designation:		Assistant Profess	sor	-					
Department:		Mechanical Engineering					100		
Date of joining	21/08/2023	Date of Retirement					6		
Date of Birth	25/12/1992	Type of association	Ad-ho	)C		all all			
Uni que ID:		695271731304							
E Mail ID :		deanhigherstud	iesco	e@sanjivani.org	g.in	\$			
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mechanical (Distinction)	)	M.Tech. Aeros Engineering (First Class)	pace				
Total experience	e in years:	Teaching: 4 years		Research:		Industry:	Others:		
Area of Specializ	zati on	Aerospace Engine	ering						
Courses Taught		Engineering Graphics, Thermodynamics, Fluid Mechanics, Manufacturing, Industrial Engineering and Operations Research, SOM, Engineering Mechanics, etc.							
Papers publishe	d:	National: 00 International: 00							
Papers presente	d in conferences:	National: 00 International: 00							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: Nil UG: 4							
Project carried	out								
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :		
	-	Nil							
Consultancy Act	ivities:	Nil							
A wards:		Nil	Nil						
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teachin	ng Staff:	Dr. Abhishek Balk	rushn	a Bhagwat					
Designation:		Assistant Professor	r						
Department:		Mechanical Engine							
Date of joining	01/08/2017	Date of Retirement							
Date of Birth		Type of association	Adho						
Uni que ID:									
E Mail ID :		<u>bhagwatabh</u>	nishek	mech@sanjivani.o	<u>rg.in</u>		And the second s		
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Computer) (Distinction)		M.E. (CSE) (Distinction)		PhD (CSE	)		
Total experience	e in years:	Teaching: 6 years		Research:	]	Industry:	Others:		
Area of Speciali	zati on								
Courses Taught									
Papers publishe	d:	National: International: 7							
Papers presente	d in conferences:	National: 0 International: 4							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: UG: 45							
Project carried	out	200+ Industrial Consulting Projects executed successfully till date							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books put details	lished with	Name of the Book:	Pı	ıblisher:	ISBN:		Year :		
Professional Me	mberships:	ps: NIL							
Consultancy Act	ivities:	5,00,000 /- Industry Projects							
A wards:		Best TPO Award for Rural Engineering College Maharashtra							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teachi	ng Staff:	Dr. Balasaheb Sl	hrirangı	ao Agarkar					
Designation:		Professor and H	lead						
Department:		Electronics and	Comput		rever				
Date of joining	01/10/1990	Date of Retirement	31/07/	2027			E-		
Date of Birth	03/07/1967	Type of association	Perma	5	R				
AICTE Unique	ID:	1-463658855							
E Mail ID :		hod	ececoe	@sanjivani.org.in			18		
Qualification with Class/Grade :		U.G.P.G.BEElectronicsM. Tech. ElectronicsEngineering,Design Technology,First Class WithFirst Class			PhD Electronics Engineering				
Total experience	e in years:	Teaching: 33.5 years		Research:	]	Industry:	Others:		
Area of Speciali	zation	Computer Net wo	ork	•					
Courses Taught	t	Computer Network, Basic Electronic Engg, ANN & Fuzzy Logic							
Papers publishe	ed:	National: 10 Int	ernatior	nal: 17					
Papers presente conferences:	ed in	in National: 10 International: 05							
Ph D Guide ? G University:	ive field &	Yes SPPU, Ele	ectronic	s and Telecommun	ication E	ngg, Pune			
Ph Ds/ Projects	Gui de d:	Ph Ds: 08 Projects PG: 12 UG: 32							
Project carried	out								
Patents (Filed/O	Franted):	Patent: Applicati Consumption M		202321027247 Au g System	itomated	LPG Gas Le	akage and		
Technology Tra	nsfer								
No of Books pul	blished with	Name of the Boo	ok: Pu	ıblisher:	ISBN:		Year :		
de tails									
Professional Me	emberships:	IEEE(92217728) SESI(0915/LM/2		ΓE(LM 10949),FIE	TE(F174	514), FELLO	O IE(F-1238465),		
Consultancy Ac	ti vities :	Manufacturing o	of Solar	Power e-Tricycle,	Rs 32914	.00 from Ene	ergy Marketers, Pune		
A wards:		Best Engineering College Teacher Award for Maharashtra State 2021 from Indian Society for Technical Education							
Grants fetched:		<ol> <li>MODROBS Proposal for Microwave &amp; Fiber Optic Communication Lab,AICTI New Delhi: Rs. 10,00000=00 Two week FDP Grant ,AICTE, New Delhi Rs. 522000=00</li> </ol>							
Interaction with institutions:	n professional			ternational Confer (ICA CCT) 2018 a			Communication and e of Engineering,		

ame of Teachin	g Staff:	Dr. Sebastian George							
Designation:		Professor							
Department:		Electronics and	Compu		00				
Date of joining	11/09/1995	Date of Retirement	31/01/2024						
Date of Birth	17/01/1964	Type of association	Perma	anent					
AICTE Uni que	ID:	1-463658899							
E Mail ID :			bastian	etc@sanjivani.o	<u>rg.in</u>				
Qualification with Class/Grade :		U.G. B.Tech (Instrumentation & Control Engg.) ; Ist Class with Honors		P.G. MS (Electronics &Control)		PhD PhD (Electronics& Communication)			
Total experience	e in years:	Teaching: 36 ye		Research:		Industry:	Others:		
Area of S pecial	ization			Instrum	entatio	n			
Courses Taugh	t	Electronics Instrument and Measurement, UHV							
Papers publish	ed:	National: Nil International: 08							
Papers presente conferences:	ed in	National: 13 International: 10							
Ph D Guide? O University:	Hive field &	NIL							
Ph Ds/ Projects		Ph Ds: Nil Projects PG: 06 UG: 62							
Project carried		Published:03							
Patents (Filed/ Technology Tra		Puolisned:05							
No of Books pu		Name of the Book:	Pı	ıblisher:	ISBN	1:	Year :		
<b>de tails</b>		01 (Book chapter)							
Professional M	emberships:	SMIEEE, LMI	STE, N	MIE, LMBMES	I, LMS	SSI			
Consultancy Ad	ctivities:	NIL							
A wards:		<ol> <li>1. 'Top Course Designer Award' at the National Level Workshop on 'Outcome Based Education and Examination Reforms'.</li> <li>2. Best Paper Award at International Conference organized by AIMT, USA</li> </ol>							
Grants fetched	:	BCUD, SPPU, Pune							
Interaction with institutions:	h professional	Resource Perso	on, Ses	ssion Chair and I	Review	ver at Internat	tional conferences		

Name of Te	aching Staff:	Dr. Sachin Vasant C	10							
Designation:		Associate Professor	1							
Department	:	Electronics and Com		2.5						
Date of joining	21/07/2010	Date of Retirement	19/05	/2039		(10)				
Date of Birth	20/05/1979	Type of association								
AICTE Uni	que ID:	1-3577895973								
E Mail ID :		chaudharisachinece@	@sanjiva	ani.org.in			РНОТО			
		U.G.		P.G.		PhD				
Qualificatio Class/Grade		BE Electronics : 1 <sup>ST</sup>	Class	ME Electronics: 1 <sup>S</sup>	<sup>r</sup> Class	Electron	nics Engineering			
Total experi	ience in years:	Teaching: 17		Research:	Indus	stry:1.5	Others:			
Area of Spe	cializati on	Wireless Communica Industrial Automatio		lectronic Devices and	d Circuits	, Process	Control, and			
Courses Ta	ıght	Electronic Devices and Circuits, PLC & Industrial Automation, Buisness Mangement, Web technology, Automotive Electronics								
Papers publ	ished:	National: 0 Interna	tional:	12						
Papers pres conferences		National: 05 Interna								
Ph D Guide University:	? Give field &	<ol> <li>Ph.D Research Guide at SPPU University, Pune.(BOD/Sci. &amp; Tech./10/225).</li> <li>Ph.D Research Co-Guide at Shri. J J T University, Rajasthan(JJTU/2K9/Engg/0525)</li> </ol>								
Ph Ds/ Proj	ects Guided:	Presently 03 Researc	ch Scho	lars are persuing their	Ph.D					
Project carr	ied out	UV Water Bottle, Soil health monitoring, Head count measurmentusing YOLO model ,City Park:Android based Parking Management System.								
Patents (File	ed/Granted):	04 Patents Published								
Technology	Transfer						-			
No of Books with details	published	Name of the Book:	Pı	ıblisher: IS	SBN:		Year :			
Professional Memberships:1. Member of Institution Engineers (MIE-161046-5).2. Member of International Association of Engineers (MIE-161046-5).						lember N	(umber: 350222)			
Consultancy	y Activities:	ies:								
Awards:Received Distinguish Engineer Award by IRDO in 2018.										
Grants fetch	ned:									
Inter action pr ofessional	with institutions:									

ame of Teaching	g Staff:	Dr. N. K. Da	rwant	e					
Designation:		Associate Pro	ofesso		(mm)				
Department:		Electronics and	Compu						
Date of joining	20/07/2024	Date of Retirement	30/09/	/1938					
Date of Birth	11/09/1978	Type of association	Perma	anent / Adjunct/Vi	siting				
AICTE Uni que	ID:	1-463658939							
E Mail ID :		darwante	navnatl	nece@sanjivani.or	g.in	1.5	РНОТО		
		U.G.		P.G.		PhD			
Qualification with Class/Grade :		BE (E&Tc), First Class with Distinction		ME (Electronics) First Class ; MBA (Marketing) First Class		Ph.D. (Elec	ctronics Engineering)		
Total experience in years:		Teaching: 18 years		Research:	Ir	ndustry: 6 Years	Others:		
Area of Special	izati on	Image processing, Computer vision, Artificial intelligence							
Courses Taugh	t	EDC, DSP, DE, AC, BEEE, DC, UHV, RM, IM & PR, IPR&EDP, IM							
Papers publishe	ed:	National: 2 International: 14							
Papers presente conferences:	ed in	National: 5 International: 12							
Ph D Guide ? G University:	äve field &	Ph.D. guide of SPPU, Pune. <b>Field :</b> Image processing, Computer vision, Artificial intelligence							
Ph Ds/ Projects	Gui de d:	Ph Ds: 00 Projects PG: 00 UG: 37							
Project carried	out	8							
Patents (Filed/O	Granted):	1 Published							
No of Books published with details		Name of the Book:	Publisher:		ISBN:		Year :20		
Professional Me	emberships:	MIEEE, MIEEECIS							
Consultancy Ac	tivities:	Rs.20000 for NIMA research project							
A war ds :		-							
Interaction with institutions:	n professional	Reviewer for IEEE conference (IEEE ESCI-2023) at AISSMS college of Engineering, Pune							

Name of Teaching Staff:		Mr. Namdeo D	ada Kapa	U.S.					
Designation:		Assistant Profe	essor						
Department:		Electronics and	Computer l						
Date of joining	01/09/1999	Date of Retirement10/08/2030							
Date of Birth	10/08/1969	Type of association	Permaner	ıt					
AICTE Unique	ID:	1-463658859							
E Mail ID :		kapalena	mdeoece	@sanjivani.or	g.in				
		U.G.		P.G.		PhD			
Qualification w :	ith Class/Grade	B.E. (Industrial Electric) (First)	ronics)	M.E. (Elect (First)	tronics)	Pursuing			
Total experienc	e in years:	Teaching: 24 ye	ars	Research	: In	dustry:01	Others:		
Area of Special	ization	Image Processing							
Courses Taugh	t	Artificial Intelligence, Machine Learning, Software Engineering, Sftware Testing							
Papers publishe	ed:	National: 00 International: 11							
Papers presente conferences:	ed in	National: 04 International: 04							
Ph D Guide ? G University:	äve field &	No							
Project carried	out	IOT based Wire Data base acquis			ig and Co	ontrolling Sy	vstem, Palm Print		
Patents (Filed/O	Granted):	Patent:02 Published							
Technology Tra	nsfer	U Tube Videos, PPT							
No of Books pu details	blished with	Name of the Book:	Publis	her:	ISBN:		Year :		
ue tans		00	NA		NA		NA		
Professional Me	emberships:	LMISTE,MIETE, MIE							
Consultancy Ac	tivities:	Nil							
A wards:		Nil							
Grants fetched:		Rs. 50000/- BCUD sanction project "Electrical Energy Conversion System" in 2013-14							
Interaction with institutions:	n professional	Coordinator T	exas Instr	uments Cente	er of Exc	ellence			

Name of Teach	ing Staff:	Dr. Sayyad Mu	uzffara	li Akbar		-	1	
Designation:		Assistant Profes	sor					
Department:		Electronics and Computer Engineering						
Date of joining	15/01/2001	Date of 31/03/2036				100		
Date of Birth	24/03/1976	Type of association	Perma	inent		3		
AICTE Unique	ID:	1-463658915					A	
E Mail ID :		sayya	Idmaece	e@sanjivani.org.in	l		And And Car	
		U.G.		P.G.		PhD		
Qualification with Class/Grade :		B.E. (Electron (First)	nics)	M.E. (Elect (First)	ronics)	Ph.D. (Electr Telecommun	onics and ication Engg)	
Total experienc	e in years:	Teaching: 24		Researc	ch:	Industry:07 months	Others:	
Area of Special	izati on	Electronics, VLSI Design						
Courses Taugh	t			ion, Design and A er Workshop, Prot			tronics and	
Papers publishe	ed:	National: 01 Ir	nternatio	onal: 04				
Papers presente conferences:	ed in	National: 01 Ir	nternatio	tional: 02				
Ph D Guide ? O University:	Jive field &	No						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil	Pro	jects PG:10	UG: 25			
Patents (Filed/	Granted):	01						
Technology Tra	ansfer	NIL						
No of Books pu	blished with	Name of the Book:	Publisher: ISBN:		ISBN:	Yea	r :	
de tails	ls NIL							
Professional Me	emberships:	ISTE (LM31582), IETE (AM227435), MIE						
Consultancy Ac	ctivities:	Nil						
A wards:		Nil						
Grants fetched	:	Nil						
Interaction with institutions:	h professional			hair in National puting and IoT-		e on Recent T	rends in	

Name of Teachi	ing Staff:	Dr. Devidas Gop	oal Loki	hande					
Designation:		Assistant Profes	Assistant Professor						
Department:		Electronics and	Compu	ter Engineerin	g		00		
Date of joining	05/02/2001	Date of Retirement	30/06/2036						
Date of Birth	20/06/1976	Type of association	Perma						
AICTE Uni que	ID:	1-463658871				1			
E Mail ID :		lokhande	devidas	sece@sanjivan	i.org.in				
		U.G.		P.G.		PhD			
Qualification w :	ith Class/Grade	B.E. E & TC Ist Class		M. E. (Elect Specializatio Telecomm.	n	Ph.D (E	& TC)		
Total experienc	Teaching: 23 Ye	ears	Researc	ch:	Industry:01 Year	Others:			
Area of S pecial	izati on	Communica	ation E	ngineering, Ac	lhoc Net	work, Wireless	Communication		
Courses Taugh	t	Communication Engg., Audio video Engg., Basic Electronics Engg.,Block ChainMicrowave and Optical Communication, Mobile Communication							
Papers publishe	ed:	National: Inte	rnation	al: 01					
Papers presente conferences:	ed in	National: International: 03							
Ph D Guide ? G University:	äve field &	NA							
Ph Ds/ Projects	Gui de d:	NIL							
Project carried	out	NIL							
Patents (Filed/O	Granted):	NIL							
Technology Tra	unsfer	Google Class ro	om, Yo	uTube channe	1.				
No of Books pu	blished with	Name of the Book:	Pı	ıblisher:	ISB	SN:	Year :		
details		NIL		NIL		NIL	NIL		
Professional Me	emberships:	AMIETE (AN	<b>/117</b> 444	41),AIE			-		
Consultancy Ac	tivities:	NIL							
A war ds :		NIL							
Grants fetched:		NIL							
Interaction with institutions:	n professional	<ol> <li>As a Session</li> <li>Staff Selection</li> </ol>				•••			

Name of Teachi	ing Staff:	SIDDIQUI NAS	EEM	IUDDIN Y.			AND DO THE OWNER	
Designation:		Assistant Profess	sor		35			
Department:	Department:		Comp					
Date of joining	17/07/2003	Date of Retirement						
Date of Birth	05/05/1974	Type of association		Nº U				
AICTE Uni que	ID:	1-463658911	63658911 РНОТО					
E Mail ID		siddiquinaseei	ne ce	@sanjivani.or	g.in			
0 119 11		U.G.		P.G.			PhD	
Qualification w :	ith Class/Grade	B.E. (I <sup>st</sup> Class	5)	M.E. (I <sup>st</sup> C	lass)	Purs	uing Ph.D.	
Total experienc	e in years:	Teaching: 21	Research: 4 Indu			Industry: 2.5	Others:	
Area of Special	izati on	Wireless Sensor	Netw	vork				
Courses Taugh	t	Mechatronics, Robotics, IoT, System Programming Operating System						
Papers publishe	ed:	National:		Inte	ernation	nal: <b>07</b>		
Papers presente conferences:					al: 02			
Ph D Guide? G University:	ive field &	NO						
Project carried	out	IoT BASED LABORATORY INSTRUMENT CONTROL						
Patents (Filed/O	Granted):							
Technology Tra	ansfer	PPT Presentation	n, Yo	uTube, Google	Forms,	Google Class	Room,	
No of Books pu details	blished with	Name of the Book:	Pu	ıblisher:	ISBN:		Year :	
uc tans		-	-		-		-	
Professional M	emberships:	LM IETE (M198456), LM ISTE (101579), LM IEI M-161043-5						
Consultancy Ac	tivities:							
A wards:								
Grants fetched:								
Interaction with professional institutions:1. Reviewer for International Conference NCONPG-20162. Resource Person for State Level Conference on Emerging Tr in IT and E-learning (2017) in K. J. Somaiya College of Commerce and Science, Kopargaon.3. Guest lecture on "Awareness of Cyber Crimes and Prevention K. J. Somaiya College , Koparagaon a. 17 <sup>th</sup> March 2023.					Emerging Trends College of Arts,			

Name of Teaching	Staff:	Mr. Bhatane Ganes	h Asaram				
Designation:		Assistant Professor					
Department:		Electronics & Com					
Date of joining	28/08/2006	Dateof01/01/2039Retirement					
Date of Birth	01/01/1979	Type of association	Permanent				
AICTE Unique ID	):	1-463658851					
E Mail ID :	E Mail ID :		sanjivani.org.	in			
Qualification with Class/Grade		U.G.	P.G.		PhD		
•		BE[Electronics]	ME[E&TC]		Pursuing		
		First Class	[VLSI & Systems] First Class	Embedded			
Total experience i	n years:20		Research:		Others:		
		Teaching: 17 Yrs.		Industry:03 Yrs.			
Area of Specializa	tion	IoT, Solar Energy, Communications[Optical Fiber, Broadband, Satellite, Microwave]					
Courses Taught		Internet of Things & Wireless Sensor Networks, Principles of Communication, Broadband Communication System, Optical Fiber Communication, Satellite Communication, Microwave Communication, Analog Communication, Digital Communication, Digital Logic Design					
Papers published:			national: 01				
Papers pres	ented in	National:01 Intern	national: 04				
conferences:	<b>C! (* 11.0</b>						
Ph D Guide ? ( University:	Give field &	NA					
Ph Ds/ Projects G	uided:	NA					
Project carried ou	t						
Patents (Filed/Gra	nted):						
<b>Technology Trans</b>	fer						
No of Books pu	blished with	Name of the	Publisher:	ISBN:	Year :		
details		Book:					
Professional Mem	<u> </u>						
Consultancy Activ	vities:						
Awards:							
Grants fetched:		AICTE funded MC	DROB [10 La	akhs]			
Interaction with institutions:	professional	MOU with ExcelR					

Name of Teach	ing Staff:	Nitin Ishwarla	al Bho	pale				
Designation:		Assistant Prot	Assistant Professor					
Department:	Department:		Electronics & Computer Engineering					
Date of joining	16/08/2007	Date of Retirement	31/0	4/ 2041			E	
Date of Birth	07/04/1981	Type of association	Perma					
AICTE Unique	ID:	1-463658843				$\Lambda_{C}$		
E Mail ID :		bhopalen	itinec	e@sanjivani.o	rg.in			
		U.G.		P.G.		PhD		
Qualification with Class/Grade :		2003(First Cl	lass)	2013 (Distinc	ction)	Pursuin	g	
Total experience	e in years:	Teaching: 16 years		Research: 00	]	Industry: 03	Others: 01	
Area of Special	izati on	Antenna design and simulation, C Programming, Java Programming.						
<b>Courses Taugh</b>	t	DBMS,COA,COM.OOP,DSA,DSP						
Papers publish		National: 01 Ir	nternatio	onal: 03				
Papers presenter conferences:	ed in	National: 01 In	ternatio	onal: 01				
Ph D Guide ? O University:	Hive field &	Nil						
Ph Ds/ Projects	Gui de d:	09 at UG level						
Project carried	out	Vehicle Trackin	g Syste	m				
Patents (Filed/	Granted):	01						
Technology Tra	ansfer	<ol> <li>YouTube: <u>https://www.youtube.com/watch?v=Fe9Oo_Zahbo</u></li> <li><u>https://scholar.google.com/citations?user=2MO9iGcAAAA</u> <u>&amp;hl=en</u></li> <li>Scopus Author ID: 58093887700</li> <li>Orcid: 0000-0002-5180-6122</li> </ol>						
No of Books pu details	blished with	Name of the Book:	Pı	ıblisher:	ISBN:		Year :	
uc tails		Nil	Ni	il	Nil		Nil	
Professional M	-	LMISTE(LM6750)						
Consultancy Ac	ctivities:	Nil						
A wards:		Wipro Certified Faculty(WCF) in Java Full Stack technology						
Grants fetched	:	Nil						
Interaction with institutions:	h professional	Staff Advisor	(IETH	E Students Foru	ım)			

Name of Teachi	ng Staff:	Mr. S.S.Kulka	rni				
Designation:		Assistant Profe	essor				
Department:		Electronics and Computer Engineering					22
Date of joining	01/08/2009	Date of Retirement	31/02		the second		
Date of Birth	28/02/1982	Type of association	Perm				
AICTE Unique	ID:	1-463658839				2	
E Mail ID :		kulkarnishailes	shece@	sanjivani.org.	in		
Qualification w	ith Class/Crade	U.G.		P.G.		PhD	
Qualification with Class/Grade :		B.E.(E&T (First Division)		M.E. (Elec (Distinc		Pursuing	
Total experienc	Total experience in years:Teaching: 14. 5 YrsResearch:Industry: 3.			3.6 Yrs	Others:		
Area of Specialization Artificial Intelligence & Data Science							
Courses Taugh	t	Data Structures, Object Oriented Programming, Data Mining, Data Analytics, Big Data and Cloud Computing, Python Programming					
Papers publishe	ed:	National: Nil	Interna	tional: 04			
Papers presente conferences:	ed in	National: Nil I	nternat	ional: 01			
Ph D Guide ? G University:	äve field &	N.A.					
Ph Ds/ Projects	Gui de d:	N.A					
Project carried	out	Design of Digi IoT	tal Sol	utio to control	various pa	rameters o	of machines using
Patents (Filed/O	Granted):	NI L					
Technology Tra	nsfer	Google Classroom, Youtube Channel					
	No of Books published with			ublisher:	ISBN:		Year :
de tails		NI L		NI L	N	ΠL	NI L
Professional Me	emberships:	LMISTE					
Consultancy Ac	tivities:	Amount Rs.15	000/-	C .			ve by MASSIA)
Interaction with institutions:	n professional	Another RS.15000/ <sup>2</sup> As a resource person for workshop on "Data Structures using C" sponsered by IETE Students Forum (ISF) at Amrutvahini College of Engineering, Sangamner.					

Name of Teachi	ing Staff:	Mr. YOGESH	[ RAN	IESH KHANDI	EKAR			
Designation:		Assistant Prof	Assistant Professor					
Department:		Electronics and	Compu	ter Engineering			an as	
Date of joining	18/01/2010	Date of Retirement	(1/(2)/(2)/(2))					
Date of Birth	01/02/1988	Type of association	Type of Dermanent					
AICTE Unique	ID:	1-463658931						
E Mail ID :			yoges	h <u>ece@sanjivani</u>	.org.in			
		U.G.		P.G.		PhD		
Qualification w	ith Class/Grade	E&TC		Digital Sys	tem			
:		E&TC (I <sup>st</sup> Class)		( I <sup>st</sup> Clas		]	Pursuing	
Total experienc	e in years:	Teaching: 14	g: 14 Research: Industr			lustry: Nil	Others: Nil	
Area of Special	izati on	Embed	ded Sy	stems, IoT, VLSI	Design, I	Dig ital Comr	nunication	
Courses Taugh	t		AM	I&ES, ES&RTOS,	MC&M	P, IPPR, Col	[	
Papers publishe	ed:	National: International:						
Papers presente conferences:	ed in	National: International: 02						
Ph D Guide ? G University:	ive field &	Nil						
Ph Ds/ Projects	Gui de d:	Nil						
Project carried	out	IoT based Street	light c	ontrol using PWM	[			
Patents (Filed/O	Granted):	Nil						
Technology Tra	nsfer	https://www.you	tube.co	om/@yogeshr.khai	ndekar61	96/featured		
No of Books pu	blished with	Name of the Book:	Pı	ublisher:	ISBN:		Year :	
	de tails			Nil		Nil	Nil	
Professional Me	emberships:	AMIE						
Consultancy Ac	ti vities :	C-DSP						
A wards:		Nil						
Grants fetched:		20000						
Interaction with institutions:	n professional	AMIE						

Name of Teachi	ing Staff:	Dr. Vibhute P	ritish	Mahendra				
Designation:		Assistant Prof	essor				and the second second	
Department:		Electronics and	Compu	ter Engineering				
Date of joining	04/08/2010	Date of Retirement 31/07/2047						
Date of Birth	05/07/1987	Type of association	Permanent				A	
AICTE Unique	ID:	1-463658887				1k		
E Mail ID :		<u>vibhute p</u>	ritis he	tc@sanjivani.o	<u>rg.in</u>			
		U.G.		P.G.		PhD		
Qualification w :	ith Class/Grade	BE (E&TC)		ME electronics () systems)	Digital	Ph.D Elec	tronics Engineering	
Total experienc	e in years:	Teaching: 13		Research:	In	dustry:02	Others:	
Area of Special	izati on	Web Technology						
Courses Taugh	t	IT for Engineers	, Embe	dded System				
Papers publishe	ed:	International	: 0	5 National :0	1			
Papers presente conferences:	ed in	National : 09	National : 09 International : 06					
Ph D Guide ? G University:	äve field &	Nil						
Ph Ds/ Projects	Gui de d:	Nil						
Project carried	out	Web site develo	pment f	for Sanjivani B Ph	armacy C	College		
Patents (Filed/O	nts (Filed/Granted): 02 Published							
Technology Tra	ansfer	You Tube Videos, Slide Share						
No of Books pu details	No of Books published with Book: Publisher: ISBN:			Year :				
		00 00						
Professional Mo	emberships:	Nil						
Consultancy Ac	ti vities :	01 Under proce	ess					
A wards:		Gate Qualifies	s in 20	10, 2011, 2013.				
Grants fetched:				/- from BCUD, e platform for a			topic "Image CR" for 2014-16	

Interaction with professional	Worked as Resource person for FDP and expert lectures, Reviewer &
institutions:	Session Chair, BOS Member for An autonomous institution

Name of Teach	ing Staff:	Mr. Gupta Sun	neet Ka	ailash			
Designation:		Assistant Professor					
Department:		Electronics and Computer Engineering					00
Date of joining	11/07/2012	Date of Retirement	26/09/	/2045			=
Date of Birth	26/09/1985	Type of association	Perma		N		
AICTE Uni que	D:	1-1407242890				-	
E Mail ID :		guptasu	meetec	e@sanjivani.org	<u>.in</u>	-	
		U.G.		P.G.		PhD	
Qualification with Class/Grade :		B.E.(E & T (First Class)	Čc)	M.Tech. (V Design) (First Class)		PhD (El (Pursuin	ectronics) ng)
Total experience in years:		Teaching: 11 yea and 6 months	ars	Research:		ndustry:	Others:
Area of S pecial	izati on	VLSI Design		1			
Courses Taugh	t	Digital Signal Pr	rocessii	ng, Analog circuits	s, VLSI, S	ignals and	systems
Papers publish	ed:	National: 04 Ir	ternati	onal: NIL			
Papers present conferences:	ed in	National: 02 International: NIL					
Ph D Guide? ( University:	Hive field &	NIL					
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil P	rojects	PG:Nil UG	<del>)</del> : 08		
Project carried	out	Crypto Watch, Transit Hassel free Pick and drop system, Mini CNC plotter machine using Arduino					
Patents (Filed/	-	NIL					
Technology Tr	ansfer	NIL					1
No of Books pu details	blished with	Name of the Book:	Ρι	ıblisher:	ISBN:		Year :
D	·	NIL					
Professional M	-	NIL					
Consultancy A	ctivities:	NIL					
A wards:		NIL					
Grants fetched	:	NIL					
Interaction with institutions:	h professional		Techno	ternational Confer logy (ICACCT) 20 r.			

Name of Teachi	ng Staff:	Dipak Pralhad	Mahur	kar				
Designation:		Assistant Profe	Assistant Professor					
Department:		Electronics and Computer Engineering						
Date of joining	01/09/2002	Date of Retirement	30/06		e			
Date of Birth	09/06/1978	Type of association	Perm	23	No.			
AICTE Unique	ID:	1-1407242883						
E Mail ID :		mahurkardipak	æce@s	sanjivani.org.in				
		U.G.		P.G.		PhD		
Qualification with Class/Grade :		B.E (E&Tc) 1 <sup>st</sup> Class		M.E (Eltx) 1 <sup>st</sup> Class		Pursuing		
Total experienc	e in years:	Teaching: 21.5		Research: 00	In 01	dustry:	Others: 00	
Area of Speciali	zation	Optical Fiber Communication, Computer Vision						
Courses Taught	ŧ	•		Discrete Mathem		<b>A</b>		
Papers publishe	ed:	National: 00	National: 00 International: 04					
Papers presente conferences:	ed in	National:00 International: 01						
Ph D Guide ? G University:	ive field &	NA						
Ph Ds/ Projects	Gui de d:	10+						
Project carried	out	NA						
Patents (Filed/C	Granted):	01						
Technology Tra	logy Transfer Used Digital Platforms							
No of Books published with		Name of the Book:	Р	ublisher:	ISBN:		Year :	
de tans	de tails							
Professional Me	emberships:	LMISTE, MIE						
Consultancy Ac	tivities:	NA						
A wards:		Nil						
Grants fetched:		Nil	-					

Interaction with professional institutions:	Nil
---	-----

Name of Teaching Staff:		Prof. Sailee R	ajend	ra Salkar				
Designation:		Assistant Professor					-	
Department:		Electronics an	d Co	mputer Enginee	ring			
Date of joining	01/08/2023	Date of Retirement	31/0	08/2052				
Date of Birth	12/08/1992	Type of association		manent			8 9 g-	
AICTE Unique l	ID:	1-437572007	735					
E Mail ID :		sailee	esalka	rece@sanjivani	i.org.in			
		U.G.		P.G.		PhD		
Qualification with	th Class/Grade :	B.E. (E&TC)		M.E. (Elect	ronics)	Nil		
Total experience	in years:	Teaching: 6.5	Yrs	Resear Nil		Industry: Nil	Others: Nil	
Area of Speciali	zation	Dig ital Electronics						
Courses Taught		Audio Video Engineering ,Control Systems ,Microprocessor & Programming Computer Hardware & Networking, Very Large Scale Integration , Advanced Communication (ACS), Basic Electronics (BEE)						
Papers published	1:	National: Nil International: 02						
Papers presented	l in conferences:	National: 01 International: 01						
Ph D Guide? Giv University:	ve field &	Nil						
Ph Ds/ Projects	Guided:	Nil						
Project carried o	ut	04						
Patents (Filed/G	ranted):	Nil						
Technology Tran	nsfer	YouTube Vid	eos :				<u>.9Lt HQmh je VxCq</u> 9x5OAZuQcq_436	
No of Pools put	olished with details	Name of the Book:		Publisher:	ISBN	1:	Year :	
NO OI BOOKS PUT	Sushed with details	Nil		Nil	Nil		Nil	
Professional Me	mberships:	Nil						
Consultancy Act	tivities:	Nil						
Awards:		Nil						
Grants fetched:		Nil						

Interaction with professional institutions:	Nil
---	-----

Name of Teachin	ng Staff:	Prof. Dr. Madhuri Appasaheb Jawal	e				4.40		
Designation:		Professor and Head, IT Departemnt							
Department:		Information Technology					100	2	
Date of joining	11/12/2008	Date of Retirement	31/	/05/2040			14	P	
Date of Birth	21/05/1980	Type of association Permanent						ha	
Uni que ID:		1-463658951							
E Mail ID :		hoditcoe@sanjivani.org.in						61.	
Qualification wi	th	U.G.		P.G.		<u> </u>	PhD		
Class/Grade :		BE Computer Engineering , First Class		M. Tech Computer Engineering, First	Class		in Computer S Engineering, A		
Total experience	e in years:	Teaching: 23		Research: -		Indu	ıstry: -	Others:	
Area of Specializ	zation	Data Structures, Cyber Security							
Courses Taught		Theory of Computation, Data Struct	ures	and Files, Cryptogr	aphy an	d Cyt	per Security		
Papers publishe		National: 05 International: 28							
Papers presente conferences:	d in	National: 09 International: 15							
PhD Guide? Giv University:	re field &	Yes, Savitribai Phule Pune University							
PhDs/ Projects (	Gui de d:	PhDs: 02 Projects PG: 01 UG: 44							
Project carried of	out	Hostel Management System, Store Management, Student Management etc.							
Patents (Filed/G	ranted):	03							
Technology Tra	nsfer	YES							
		Name of the Book:		Publisher:	Publisher:		ISBN:	Year :	
No of Books pub details	dished with	Sentiment Analysis and Ontology Engineering Volume 639 of the serie Studies in Computational Intelligence		Springer Internation Publishing		al	ISBN-13 978- 3319303178	2016	
Professional Me	mberships:	LMISTE, CSI, Life Member of Inst	itute	of Engineers					
Consultancy Act	ivities:	Website Development, In-house Pro	ject	Development.					
<ul> <li>1.Received Best Innovative Teacher Award of SPPU, Pune in AYr 2022-23.</li> <li>2. Received Best Teacher Award of SPPU, Pune in AY 2019-20.</li> <li>3. Received Best Engineering College Teacher Award for Maharashtra State in 20 from Indian Society for Technical Education. 4. Received Lady Engineer Award f Institute of Engineers (India), Ahmednagar in 2016. 5. Received Best Teacher Dr. Radhakrishnan Award from Sanjivani College of Engineering, Kopargaon in the academic year 2016-17.</li> <li>6. Received recognition from AICTE as Approved AICTE Mentor for the Inducte Teachers under ICT Training Programme. 7. Secured Best Research Paper Award International Conference – ICRTC 2021 held in the month of May 2021, Sanjivan Kopargaon 8. Secured Best Research Paper Award at National Level Seminar @ I Nashik, Jan 2012.</li> </ul>							from r. ee d in ni COE,		
Grants fetched:		1.BCUD, SPPU, Pune Sanctione (Principal Investigator), 2. BCU Year 2013-2014 (Co-Investigator)	D, S						

Interaction with professional	BOS Member Information Technology SPPU Pune, Subject Chairman at SPPU, Pune.
institutions:	Reviewer at International Conference, SNJB COE, Chandwad, Nashik.

Name of Teachin	ng Staff:	Dr. Mahendra Bhatu Gawali								
Designation:		Professor		)						
Department:		Information Technology				from	3			
Date of joining	18/07/2008	Date of Retirement	01	/01/2046			-)			
Date of Birth	01/01/1986	Type of association	Pe	rmanent						
Unique ID:		1-463658991				-				
E Mail ID :		deaninternational@sanjivani.org.in				Ye	tons ()			
Qualification wi	th	U.G.		P.G.		PhD				
Class/Grade :		BE Computer Engineering, First Class		M. Tech Computer Engineering, First	Class	PhD in Compute and Engineering,				
Total experience in years:		Teaching: 15		Research: -		Industry: -	Others:			
Area of S pecializ	zati on	Machine learning, cloud Computing	ç				- 1			
<b>Courses Taught</b>		Machine learning, cloud Computing								
Papers publishe	d:	National: 01 International: 12								
Papers presente conferences:	d in	National: 01 International: 07								
PhD Guide? Giv University:	e field &	Yes, SPPU Pune Computer Science and Engineering								
PhDs/ Projects (	Gui de d :	PhDs: 03 Projects PG: Nil UC	G: 30	)						
Project carried of	out	Machine learning, Artificial Intelligence, App Development								
Patents (Filed/G	ranted):	Nil								
Technology Tra	nsfer	Nil								
No of Books pub	lished with	Name of the Book:		Publisher:		ISBN:	Year :			
de tails										
Professional Me	mberships:	Life Member of Institute of Enginee	ers	I						
<b>Consultancy Act</b>	ivities:	Nil								
Awards:		Research Contribution award fro	om 7	Fexas Instruments,	Banga	lore				
Grants fetched:         MASIAA- Rs. 30,000/-           NIMA- Rs. 30,000/-         NIMA- Rs. 30,000/-										
Interaction with institutions:	professional	Member of Expert50 committee, Germany, Reviewer for IEEE Transaction research paper,Reviewer for Springer Cloud Computing journal.,Reviewer for Journal of Computer Science,Technical Committee Member of RACE, Germany,Technical Committee Member of CBIoT, Canada								

Name of Teachin	ng Staff:	Prof. Anand Achy	utrao l	Barbind					
Designation:		Assistant Professo	r						
Department:		Information Techr	ology		A S				
Date of joining	03/09/1998	Date of Retirement							
Date of Birth		Type of association Permanent							
Uni que ID:		1-463658943							
E Mail ID :		<u>barbindanandit@s</u>	anjiva	<u>ni.org.in</u>					
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(E&Tc) (First Class)		M.E. (Electronics (Distinction)	5)	PhD (Purs	uing)		
Total experience	in years:	Teaching: 27 years		Research:	I	ndustry: -	Others:		
Area of Specializ	zati on	Computer Techno	logy						
Courses Taught		Digital Electronics & Computer Organization, Microprocessors & Microcontrollers, Software Engineering Modeling and Design, Distributed Systems.							
Papers publishe	d:	National: 15 International: 05							
Papers presente	d in conferences:	National: 10 International: 03							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: 40							
Project carried of	out	-							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books pub	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :		
de tails		-		-		-	-		
Professional Me	mberships:	LMISTE							
<b>Consultancy Act</b>	ivities:	Nil							
A wards:		-							
Grants fetched:		BCUD							
Interaction with institutions:	professional	Worked as Resour	ce per	son for FDP and ex	spert lectu	res, Reviewe	er & Session Chair.		

Name of Teachin	ng Staff:	Rajendra Nam	ndeo Ka	inkrale					
Designation:		Assistant Pro	fessor			1			
Department:		Information Technology							
Date of joining	17/08/2004	Date of Retirement	17/0						
Date of Birth	17/09/1980	Type of association	Perm	anent			81-		
Uni que ID:		1-463658955	1-463658955						
E Mail ID :		<u>kankra</u>	lerajenc	lrait@sanjivani.org	<u>g.in</u>	10.000			
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B. E. (Comput Engineering)-J Class		M.E. (CS (Distinction)	E)	Ph. D. (P	Pursuing)		
Total experience	e in years:	Teaching: 19 years		Research: NII	L Inc	lustry: NIL	Others: NIL		
Area of Specializ	zati on	Machine Learni	Machine Learning, Deep Learning, Image processing, Databases						
Courses Taught		Discrete Mathematics, Theory of Computation, OS, DBMS, Machine learning							
Papers publishe	d:	National: 01 International: 02							
Papers presente	d in conferences:	National: 01 International: 01							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : 28 UG: 45							
Project carried	out	Nil							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Bo	ok: F	ublisher:	ISBN:		Year :		
uetans		Nil							
Professional Me	mberships:	IEI							
Consultancy Act	ivities:	Nil							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teac	ching Staff:	Dr. R.D.Chintamani				61		
Designation:		Assitant Professor		201				
Department:		Information Technology						
Date of joining	01/07/2008	Date of Retirement						
Date of Birth	19/12/1981	Type of association	Perman	ent				
Uni que ID:		1-463658983						
E Mail ID :		chintamanirame	shwarit@	sanjivani.org.in				
		U.G.		P.G.		PhD		
Qualification Class/Grade		B.E. (IT) (Distinction)		M.E. (CSE) (First Class)		PhD (	,	
Total experie years:	nce in	Teaching: 16 years Research: Indus					Others:	
Area of Speci	alization		So	ft Computing	•			
Courses Taug	ght	Soft Computing, Distributed			,Micropr	ocesso	r and Micro	
Papers publis	shed:	National: 00 International: 0	)9					
Papers presenconferences:	nted in	National: 01 International: 0	3					
Ph D Guide ? & University:		Nil						
Ph Ds/ Projec	ts Guided:	Ph Ds: Nil Projects PG:	Nil UG	: 15				
Project carrie	ed out							
Patents (Filed	l/Granted):	Nil						
Technology T	ransfer							
		Name of the Book:	P	ublisher:	ISBN:		Year :	
No of Books j with details	No of Books published with detailsAPPLICATION OF ML IN ELECTROENCEPHALOGRAPHYCreat Tech				978-93 94435-		2021-2022	
Professional Memberships	5:	MIE						
Consultancy .	Acti vities :	Nil						
A wards:		Nil						
Grants fetche	d:	Nil						
Interaction w professional i		Worked as Resource person	for FDP	and expert lectures,	Reviewe	er & Se	ssion Chair.	

Name of Teachin	ng Staff:	Mr. Rohit Ravind	ra Nika	m				
Designation:		Assistant Professo	or					
Department:		Information Tech	nology					
Date of joining	14/07/2008	Date of Retirement						
Date of Birth	14/05/1984	Type of association	Perma	nent / Adjunct/Vis	iting	St.	17 ANG	
Unique ID:		1-463658987						
E Mail ID :		nikamrohitit@san	jivani.o	org.in				
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade:	B.E.(Computer) (First class with Distinction)		M.E. (CSE) (First Class)		PhD (CSE	) Pursuing	
Total experience	in years:	Teaching: 16 years		Research:	Ι	ndustry:	Others:	
Area of Specializ	zati on	Data Security, Ne	tworki	ng, Intellectual Pro	perty Righ	its		
Courses Taught		Computer Network, Intellectual Property Rights & Entrepreneurship Development, Social Media Analytics,						
Papers publishe	d:	National: 02 Inter	nationa	al: 04				
Papers presente	d in conferences:	National: 02 International: 04						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects P	G: 0 UG: 0				
Project carried of	out	Content Management System						
Patents (Filed/G	ranted):	Filed 15 / Grante	d 10					
Technology Tra	nsfer	-						
No of Books pub	lished with	Name of the Book	x: Pu	ıblisher:	ISBN:		Year :	
details		-	-		-		-	
Professional Me	mberships:	IEI,LM ISTE						
Consultancy Act	ivities:	Nil						
A wards:								
Grants fetched:		-						
Interaction with institutions:	professional	Yes						

Name of Teachin	ng Staff:	Dr. Yogesh Suresh	rao D	eshmukh			-		
Designation:		Assistant Professor	•						
Department:		Information Technology					( CON		
Date of joining	21/07/2013	Date of Retirement	Retirement						
Date of Birth	15/01/1987	Type of association	Perma	- 2					
Uni que ID:		1-43369179804							
E Mail ID :		yogeshde	shmu	khit@sanjivani.o	rg.in				
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Info Tech) (Distinction)		M.Tech (CSE) (Distinction)		PhD (CSE)	)		
Total experience	e in years:	Teaching: 15 years		Research	: I	ndustry:	Others:		
Area of Specializ	zation	Web Development,	, Mac	hine Learning an	d Artificial I	ntelligence			
Courses Taught		Theory of Computation, System Programming, Web Technology, OOP with Java, DSF							
Papers publishe	d:	National: 02 International: 10							
Papers presente	d in conferences:	National: 02 International: 06							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: UG: 22							
Project carried	out								
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
		Name of the Book:	Р	ublisher:	ISBN:		Year :		
No of Books pub details	lished with	Mammogram Classification using Machine Learning Techniques		reatecom echnologies	978-93-9	94435-03-2	2022		
Professional Me	mberships:	LMISTE, CSI, MIE							
Consultancy Act	ivities:	Website Development, In-house Project Development.							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Subject Chairman a Conference on Data International Confe	a Scie	ence and Big Data	a Analytics,	Indore. Rev	iewer at		

Conference, K.B.P. Polytechnic, Kopargaon

Name of Teachin	ng Staff:	Mrs. Kanchan Pa	til					
Designation:		Assistant Profess	or				-	
Department:		Information Tech		20				
Date of joining	22/12/2014	Date of Retirement						
Date of Birth	09/01/1990	Type of association	Adho	2		6	N 12	
Uni que ID:		1-2482527621						
E Mail ID :		patilkanchanit@s	anjiv	ani.org.in		E 160		
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E. Computer Engineering (First class)		M.E. Computer Engineering (Distinction)		PhD (CSE)	)	
Total experience	in years:	Teaching: 11 years 5 months	S	Research:		Industry:	Others:	
Area of Specializ	zati on							
Courses Taught		Data Structures, Object Oriented Technology, Software Engineering, Processor Architecture & Interfacing, Digital Electronics, Cyber Security etc.						
Papers publishe	d:	National: 00 International: 09						
Papers presente	d in conferences:	National: 00 International: 05						
Ph D Guide? Gi University:	we field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: 12						
Project carried	out:	Nil						
Patents (Filed/G	ranted):							
Technology Tra	nsfer	C, C++, Python, Java, SAP						
No of Books pub details	lished with	Name of the Book:	Pu	blisher:	ISBN:		Year :	
uetains		Nil						
<b>Professional Me</b>	mberships:	LMISTE, MIE						
Consultancy Act	ivities:	Kopargaon, Bonafide Certificate Generation System for Sanjivani Group of Institutes Kopargaon, Website for Sanjivani Jr. College, Kopargaon ,Student Management System for Sanjivani Arts, Commerce & Science College, Kopargaon						
A wards:		Received Lady Engineer Award from Institute of Engineers (India), Ahmednagar Zone. Received Discipline Star award certificate from NPTEL						
Grants fetched:		Nil						
Interaction with institutions:	professional	Worked as Resource person for Expert lectures,Worked as a Reviewer for international conference,Chairman of Course at institute						

Name of Teachi	Dr. Nikhil Subha	sh Pa	atankar							
Designation:		Assistant Profess	or			-	and			
Department:		Information Tech	nolo	еду						
Date of joining	09/05/2015	Date of Retirement	Retirement							
Date of Birth	19/03/1991	Type of association	association							
Uni que ID:		1-2641363486				1000				
E Mail ID :		patank	arnik	<u>hilit@sanjivani.org.i</u>	<u>in</u>					
Qualification w	ith Class/Grade	U.G.		P.G.		PhD				
:		B.E.(IT) (First Class)				PhD (CSE	)			
Total experienc	e in years:	Teaching: 08 years		Research:	In	dustry: 02	Others:			
Area of S peciali	zati on			Internet of Things	and Mach	ine Learning				
Courses Taught	t									
Papers publishe	ed:	National: 02 Inte	ernati	ional: 10						
Papers presente conferences:	ed in	National: 02 International: 12								
Ph D Guide ? G University:	ive field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: 01 UG: 08								
Project carried	out									
Patents (Filed/O	Granted):	02								
Technology Tra	nsfer									
No of Books puldetails	blished with	Name of the Boo	k:	Publisher:	ISBN:		Year :			
	<b>,</b>	NT'1								
Professional Me	-	Nil								
Consultancy Ac	ti vities:	Nil								
A wards:		Nil								
Grants fetched:		Nil								
Interaction with institutions:	n professional	Worked as Resou	irce j	person for Expert lec	tures, Rev	iewer and B	OS Member.			

Name of Teachin	ng Staff:	Dr. Chetan Daula	atrao Ba	wankar					
Designation:	Designation:		sor						
Department:		Information Tech	hnology				-		
Date of joining	10/08/2015	Date of Retirement							
Date of Birth	16/12/1980	Type of association	Perma	nent / Adjunc	ct/Visiting	A	T		
Uni que ID:		1-2899429643				4	V//		
E Mail ID :				anit@sanjiva 1@sanjivani.					
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Computer Engineering, Fi Class)		M.Te (First Class	ech. (CS) s)	PhD (CS	)		
Total experience in years:Teaching: 19 yearsResearch:Industry:					Others:				
Area of Specializ	zati on			Cyber S	ecurity, Bloc	kchain			
Courses Taught		Web Secu	Web Security, Mobile Hacking, Ethical Hacking and Digital Forensic Tool						
Papers publishe	d:	National: 01 International: 16							
Papers presente	d in conferences:	National: 05 Inte	ernationa	al: 10					
Ph D Guide? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proj	jects P	G:09 UG:	16				
Project carried of	out	Nil							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer	Cybersecurity				-			
		Name of the Boo	ok:		Publisher:	ISBN:	Year :		
No of Books pub details	lished with	Web security : A to Web Hacking, Web, And Penet Web site	, Basic S	ecurity of	Kindle	978-93-5967- 625-8	2023-2024		
Professional Me	mberships:	LMISTE, MIEEE, MIE							
Consultancy Act	ivities:	Nil							
A wards:		Best Paper Award in IEEE Conference, Ahmednagar, Maharashtra 2023 Best Paper Award in IEEE Conference, Patiyala, Panjab in 2009							
Grants fetched:		Nil							
Interaction with institutions:	professional	Worked as Resource person for FDP and expert lectures, Reviewer, BOS Member							

Name of Teachin	ng Staff:	Mr. Mutkule Prasa	ad Rag	hunath				
Designation:		Assistant Professo	or					
Department:		Information Technology					12 2	
Date of joining	08/11/2021	Date of Retirement	-				ê	
Date of Birth	24/10/1994	Type of association	Perma	nent / Adjunct/Vis	iting			
Uni que ID:		1-4650173405						
E Mail ID :		<u>mutku l</u>	eprasad	lit@sanjivani.org.i	<u>n</u>			
		U.G.		P.G.				
Qualification wit	th Class/Grade :	B.E. (Computer Engineering) (Distinction)		M.E. (Computer Engineering) (Distinction)		PhD (Purs Engineerin	uing, Computer g)	
Total experience	in years:	Teaching: 06 years		Research:00	In	dustry: 01	Others:00	
Area of Specializ	zati on			Computer Vision,	Machine	Learning		
Courses Taught		Computer Fundamentals and Programming, Problem Solving using Python						
Papers publishe	d:	National: 02 International: 11						
Papers presente	d in conferences:	National: 02 International: 05						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: 05						
Project carried	out	Nil						
Patents (Filed/G	ranted):	02						
Technology Tra	nsfer	Nil						
No of Books pub	lished with	Name of the Book	:: Pu	blisher:	ISBN:		Year :	
de tails		Nil	Ni	1	Nil		Nil	
Professional Me	mberships:	IAENG, SDIWC,	ISRD					
Consultancy Act	ivities:	Nil						
A wards:		Nil						
Grants fetched:		Nil						
Interaction with professional institutions: Review member of Journal of Emerging Technologies and Innovative Research					ative Research			

Name of Teachin	ng Staff:	Mr. Nitin Laxman	Shela	ke				
Designation:		Assistant Professo	r					
Department:	Department:		ology	,			100	
Date of joining	07/03/2022	Date of Retirement					)ě/	
Date of Birth	13/02/1988	Type of association	Perma	anent / Adjunct/Vis	iting		Y	
Uni que ID:		1-1497478329						
E Mail ID :		shelakenitinit@sar	njivani	i.org.in		111		
Qualification wi	th Class/Grade :	U.G.		P.G.		PhD		
C C		B.E.(Info Tech)		M. E.(Computer)		PhD (Purs	suing)	
Total experience	e in years:	Teaching: 12.6 years		Research:	I	ndustry:	Others:	
Area of Specializ	zati on	Web Development	, Soft	ware Engineering				
Courses Taught		Software Engineering Modeling and Design, IT for Engineers, Object Oriented Programming, Data Structure and Files, Web Technology.						
Papers publishe	d:	National: 01 International: 01						
Papers presente	d in conferences:	National: 02 International: 02						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG :Nil UG: 14						
Project carried	out							
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
No of Books pub details	lished with	Name of the Book	: Pı	ublisher:	ISBN:		Year :	
ac units								
Professional Me	mberships:	Nil						
Consultancy Act	ivities:	Website Development, In-house Project Development.						
A wards:		Nil						
Grants fetched:		Nil						
Interaction with institutions:	professional	Nil						

Name of Teachin	ng Staff:	Ms.Megha S. Kurł	ne						
Designation:		Assistant Professo	r				6		
Department:		Information Techn	ology						
Date of joining	18/03/2022	Date of Retirement					JEA I		
Date of Birth	31/07/1993	Type of association							
Uni que ID:		1-11318879979							
E Mail ID :		kurhemeghait@sa	njivani	i.org.in					
		U.G.		P.G.		PhD			
Qualification with Class/Grade :		B.E.(I.T.)-First		M.E. (CE) (Distinction)					
Total experience	e in years:	Teaching: 02 years		Research:		Industry: 4 Years	Others:		
Area of Specializ	zation		We	b Development , F	ull Stack	Development	:		
Courses Taught		Object Oriented Programming, Project Management, Data Structures, Data Structures Lab							
Papers publishe	d:	1							
Papers presente	d in conferences:	1							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:								
Project carried	out								
Patents (Filed/G	ranted):	Yes 1 Patent							
Technology Tra	nsfer						-		
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :		
de tans									
Professional Me	mberships:								
Consultancy Act	ivities:	Nil							
A wards :									
Grants fetched:									
Interaction with institutions:	professional								

Name of Teachin	ng Staff:	Dr. P. William						
Designation:	Designation:		or & De		$\bigcirc$			
Department:		Information Techr	nology		36			
Date of joining	08/06/2020	Date of Retirement			e l			
Date of Birth	16/08/1991	Type of association	Perma	nent / Adjunct/ V	isiting			
Uni que ID:		1-11046164321				1		
E Mail ID :		<u>tnpw</u>	<u>rillia m</u>	<u>@sanjivani.org.in</u>				
Qualification wi	th Class/Grade ·	U.G.		P.G.		PhD		
Quanne auon wi		B.E. (CSE)		M. Tech. (CSE)		Ph.D. (CSI	E)	
Total experience	in years:	Teaching: 7		Research:	Inc	lustry: 3.5	Others:	
Area of Specializ	zati on	Artificial Intellig	gence,		, Deep Lea curity	rning, Cloud	d Computing, Cyber	
Courses Taught		Machine Learning, Cloud Computing, Software Engineering, Software Testing, JAVA, C++						
Papers publishe	d:	National: 15 Intern	nationa	al: 80				
Papers presente	d in conferences:	National: 10 Intern	nationa	al: 70				
Ph D Guide? Gi University:	ve field &	NIL						
Ph Ds/ Projects	Gui de d:	Ph Ds: NIL Projects PG: 20 UG: 50						
Project carried	out:	10						
Patents (Filed/G	ranted):	12						
Technology Tra	nsfer	Yes						
		Name of the Book	: Pı	ıblisher:	ISBN:		Year :	
No of Books pub details	lished with	<ol> <li>Dark Web Pattern Recognition and Crime Analysis Using Machine Intelligence</li> <li>IoT with Artificial Intelligence</li> <li>Introduction to DevOps</li> <li>Mobile Computing</li> <li>Soft Computing</li> <li>Machine</li> </ol>	Ni Ni Ni	3I Global iral Prakashan iral Prakashan iral Prakashan	9781668 9789354 9789354 9789354	517570 518492	2022 2022 2022 2022 2022	

	Learning	Niral Prakashan	9789354519444	2023						
		Niral Prakashan	9789354518942	2023						
Professional Memberships:	LMISTE, MIEEE, M	IQCFI								
Consultancy Activities:	NIL									
A wards:	<ol> <li>Excellence Award by Engineering Colleges Placement Association (ECPA) for Best Employability Coach</li> <li>Got felicitated for becoming Regional Trainer in Karnataka location</li> <li>Exemplary Performance Award by Credera India.</li> </ol>									
Grants fetched:	NIL	NIL								
Interaction with professional institutions:	educational • Key Note S institutes. • Reviewer & • Initiated Pla (QCFI)	peaker in FDPs and ex	xpert lectures for indus ernational Conference ip vertical in Quality	stries and educational s Circle forum of India						

Name of Teachin	ng Staff:	S.Muthuraj					-	
Designation:		Assistant Professo	r					
Department:		Information Technology					100	
Date of joining	27/06/2022	Date of Retirement					)OL	
Date of Birth	06/03/1984	Type of association	Adho	с			Y	
Uni que ID:		1-9448358886					and the same	
E Mail ID :		smuthurajit@sanjiv	vani.o	rg.in				
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.Tech.(Informa Technology)		M.Tech. (CSE)		-		
Total experience	in years:	Teaching: 11 years		Research:	Ι	ndustry:	Others:	
Area of Specializ	zati on	AI/ML						
Courses Taught		TOC/C++/JA VA/Python/Data Structures						
Papers publishe	d:	National: 00 International: 06						
Papers presente	d in conferences:	National: 05 International: 01						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	ets F	PG:12 UG:55				
Project carried	out	Nil						
Patents (Filed/G	ranted):	02						
Technology Tra	nsfer	Nil						
No of Books pub	lished with	Name of the Book	: Pi	ıblisher:	ISBN:		Year :	
de tails		Nil	N	il	Nil		Nil	
Professional Me	mberships:	ISTE			1			
<b>Consultancy Act</b>	ivities:	Nil						
A wards:		Nil						
Grants fetched:		Nil						
Interaction with institutions:	professional	Nil						

Name of Teachin	ng Staff:	Mr. Umesh B Sang	gule						
Designation:		Assistant Professo	r						
Department:		Information Techn	ology		125				
Date of joining	17/01/2023	Date of Retirement					(ã)		
Date of Birth		Type of association							
Uni que ID:		1-43369179322							
E Mail ID :		sangule	umesl	nit@sanjivani.org	<u>.in</u>				
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(I.T.)		M.E. (CE) (Distinction)					
Total experience	in years:	Teaching:		Research:		Industry:	Others:		
•	·	01 years Nil				4 Years			
Area of Specializ	zati on	1111							
Courses Taught		Foundation of data science, Natural language processing							
Papers publishe	d:	Nil							
Papers presente	d in conferences:	02							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Nil							
Project carried of	out	Nil							
Patents (Filed/G	ranted):	Yes 1 Patent							
Technology Tra	nsfer	Nil							
No of Books pub	lished with	Name of the Book	: Pı	ıblisher:	ISBN:		Year :		
de tails		Nil	N	il	Nil		Nil		
Professional Me	mberships:						1		
Consultancy Act	ivities:	Nil							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teachin	ng Staff:	Prof. Bhakti Bhag	wat Pa	war					
Designation:		Assistant Professo	r						
Department:		Information Technology							
Date of joining	05/01/2024	Date of Retirement	02/11/	2052					
Date of Birth	02/11/1992	Type of association							
Uni que ID:		1-43368792548							
E Mail ID :		pawart	ohaktii	t@sanjivani.org	. <u>in</u>				
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Computer) (Distinction)		M.E. (CSE) (Distinction)		PhD (CSE	E) Appeared		
				Industry:	Others:				
Area of Specializ	zati on				IoT				
Courses Taught		Operating System, Machine Learning, Computer Organization, Database Management System							
Papers publishe	d:	National: Nil International: Nil							
Papers presente	d in conferences:	National: 01 International: 01							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	cts P	G:28 UG:45	í				
Project carried	out	Nil							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer	Nil							
No of Books put	lished with	Name of the Book	: Pt	ıblisher:	ISBN:		Year :		
<b>de tails</b>		Nil	Ni	1	Nil		Nil		
Professional Me	mberships:	Nil							
Consultancy Act	ivities:	Nil							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teachin	ng Staff:	Dr. R. A. Kapgate						
Designation:		Professor						
Department:		Mechatronics Engineering					00	
Date of joining	13/12/2016	Retirement	31/03/	2031			-	
Date of Birth	15/03/1971	Type of association	Perma	nent				
Uni que ID:		1-3215911679						
E Mail ID :		hodr	nkcoe	<u>@sanjvani.org.in</u>				
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.( Production Engg.) (First Class)		M.Tech. (Industria Engg) MBA (Mat mgt) (First Class)		PhD (Mec	hanical)	
Total experience	in years:	Teaching: 21.5 years		Research:		Industry: 8 years	Others:	
Area of Specializ	zation	Mechanical Engine	eering					
Courses Taught		Sensors and Instru	menta	tion, Industrial Auto	omation,	Mechanical	Design	
Papers publishe	d:	National: 00 International: 09						
Papers presente	d in conferences:	National: 00 International: 03						
Ph D Guide? Gi University:	ve field &	Yes (Mechanical E	Ingine	ering)				
Ph Ds/ Projects	Gui de d:	Ph Ds: 06	Project	s PG:1 UG:11				
Project carried	out							
Patents (Filed/G	ranted):	Patent Published :	02					
Technology Tra	nsfer							
No of Books pub	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :	
details		02						
Professional Me	mberships:	ISTE: 43375, II	PE:W	M760, IEEE: 975	573378 L	AENG:2213	14	
Consultancy Act	ivities:	municipal corporat	ion, Ā		• •			
A war ds :		<ul> <li>Best participant award' in UGC refresher course on 'Manufacturing and managemen at Annamalai University,</li> <li>Won 2nd rank in National level paper presentation competition at Wadhwan city, Surndranagar(Gujarat)</li> </ul>						
Grants fetched:		NIL						
Interaction with institutions:	professional	YCMU, Nashik						

Name of Teaching Staff:		Dr. Shantanu Mad	hukar	Kadam		5.13		
Designation:		Assistant Professo	r			1		
Department:		Mechatronics Eng	ineerir		a all			
Date of joining	21/07/2007	Retirement	·····					
Date of Birth	23/05/1982	Type of association	Perma	nent		Y .		
Uni que ID:		1-463358501					h	
E Mail ID :		smkad	ammk	<u>a@sanjivani.org.in</u>				
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Mechanical) (I class)		M.E. (Design Engineering) (I class)		PhD (Mec	hanical)	
Total experience	e in years:	Teaching: 19 years		Research:	Iı	ndustry:	Others:	
Area of Specializ	zation	Manufacturing Tee	chnolo	ogy				
Courses Taught		Mechanics, Automobile						
Papers publishe	d:	National: 02 International: 05						
Papers presente	d in conferences:	National: 02 International: 02						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Nil						
Project carried	out							
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :	
Professional Me	mberships:	Nil						
Consultancy Act		Nil						
Consultancy Act	1 11005:							
A wards:								
Grants fetched:		Nil						
Interaction with institutions:	nteraction with professional Worked as Resource person for FDP, Reviewer, BOS Member MSBTE.					SBTE.		

Name of Teachin	ng Staff:	Dr. Kiran Nanasa	heb Wa	akchaure					
Designation:		Assistant Professo	or						
Department:		Mechatronics Eng	gineerin						
Date of joining	14/02/2011	Date of 28/05/2048							
Date of Birth	28/05/1988	Type of association	Perma						
Uni que ID:		1-464328169	1-464328169						
E Mail ID :			rekiran	<u>mk@sanjivani.org</u>	. <u>in</u>				
		U.G.		P.G.		PhD			
Qualification wit	th Class/Grade :	B.E.(Mechanical) (First Class)		M.E. (Design En (First Class)	g. )	PhD (Mec	hanical Engg.)		
Total experience	in years:	Teaching: 13 years		Research:	Iı	ndustry:	Others:		
Area of Specializ	zati on	We	lding T	Technology, Cad/ C	Cam, Addit	ive Manufa	cturing		
Courses Taught		Strength of Materials, Engineering Mechanics, Theory of Machine, Manufacturing Technology, Additive Manufacturing							
Papers published	d:	National: 0 Interr	ationa	1:6					
Papers presente	d in conferences:	National: 02 International: 02							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: 1 UG: 15							
Project carried of	out								
Patents (Filed/G	ranted):	3 Design Patents 1 Process Patent H		1					
Technology Tra	nsfer	Nil							
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :		
Professional Me	mberships:		achine	s and Mechanisms ters Association (C		fe members	hip		
Consultancy Act	ivities:	Nil							
A war ds :		<ul> <li>Best research Paper award in international conference IMME 17 organized by NIT Trichy in 2017.</li> <li>Best Research in 9thNational Conference on Recent Development In Mechanical Engineering [RDME -2021] organized by M.E.S. College of Engineering, Pune</li> <li>Won \$1000 for the Best Design Award in the International competition, the Fab Design Contest organized by Solidworks User Group (SLUGME 2023) and Fab Foundation, USA.</li> </ul>							
Grants fetched:		BCUD, SPPU Pune(2015-17) 2,00,000/- Research Mentorship Program, Aspire, SPPU Pune(2019-23) 2,70,000/-							

Interaction with professional	Worked as Resource person for FDP and expert lectures, Reviewer, Subject Chairman
institutions:	for the Pune University

Name of Teachin	ng Staff:	Mr. Sidhant Sanjay	/ Kulk	ami			<u></u>	
Designation:		Assistant Professo	r				AP TA	
Department:		Mechatronics Engineering					00	
Date of joining	01/08/2011	Date of Retirement	30/04/		and I			
Date of Birth	18/04/1987	Type of association	Full T	ime				
Uni que ID:						-		
E Mail ID :		<u>kulkarnis</u>	<u>idhant</u>	<u>mk@sanjivani.org</u>	<u>g.in</u>	1-1		
		U.G.		P.G.		PhD		
Qualification wit	th Class/Grade :	B.Tech. (E&Tc En (Distinction)	gg.)	M.Tech. (Electro Design & Techn (Distinction)				
Total experience	in years:	Teaching: 12.5 years		Research:		Industry:	Others:	
Area of Specializ	zati on	Electro magnetics a	and W	ave Propagation				
Courses Taught		Microcontroller and Embedded C Programming, Digital Signal Processing, Programming in Python						
Papers publishe	d:	National: 00 Intern	ationa	ıl: 06				
Papers presente	d in conferences:	National: 01 International: 03						
PhD Guide? Giv University:	e field &	Nil						
Ph Ds/ Projects	Gui de d:	PhDs: Nil Projects PG : Nil UG: 11						
Project carried of	out	LPG						
Patents (Filed/G	ranted):	Patents Granted : (	)4, Pa	tent Filed:02				
Technology Tra	nsfer				1			
No of Books pub details	lished with	Name of the Book	: Pu	blisher:	ISBN:		Year :	
Professional Me	mberships:	Nil						
Consultancy Act	ivities:	Nil						
A wards:		Certified with "Class-A Proficiency Award" for completing TBT2016 by IIT, Bombay.						
Grants fetched:		Nil						
Interaction with institutions:	professional	Robotics lab under	the II	T Bombay e-Yant	ra lab set	up initiative (	(eLSI).	

Name of Teachin	ng Staff:	Kondekar Abhin	andan	Adhiraj			100	
Designation:		Assistant Profess	sor					
Department:		Mechatronics Engineering						
Date of joining	17/12/2007	Retirement	31/05/20/2					
Date of Birth	19/05/1982	Type of association						
Uni que ID:		1-463658867						
E Mail ID :		<u>tnpabhir</u>	<u>nanda</u>	<u>n@sanjivani.org.</u>	<u>in</u>			
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Electronics) (First Class)		M.E. (E&Tc) (First Class)				
Total experience	e in years:	Teaching: 15years		Research:		Industry:	Others:	
Area of Specializ	zati on	Digital Electronics						
Courses Taught		Signals and System, Digital Signal Processing, Analog Communication, Information Theory and coding, wave theory and antenna, Programming in Python						
Papers publishe	d:	National: 00 International:06						
Papers presente	d in conferences:	National: 00 International: 01						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: 22						
Project carried (	out							
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer	Nil						
No of Books published with details		Name of the Book	: Pu	ıblisher:	ISBN:		Year :	
Professional Me	mberships:							
Consultancy Act	ctivities: Nil							
A wards:		Nil						
Grants fetched:		Nil						

	Nil
Interaction with professional institutions:	

Name of Teachin	ng Staff:	Mr. Chaitanya Pra	ıkash k	ale				
Designation:	Designation:		or					
Department:	Department:		Mechatronics Engineering					
Date of joining	01/07/2020	Date of Retirement						
Date of Birth	05/05/1992	Type of association	Adjun		AAA			
Uni que ID:		1-9436672529						
E Mail ID :		kalecha	i <u>itanya</u> :	<u>nk@sanjvani.org.i</u>	<u>n</u>		· · · · / /	
		U.G.		P.G.		PhD		
Qualification with	th Class/Grade :	B.E.(IT) (Distinction)		M.Tech. (CSE) (Distinction)		PhD (Purs	suing)	
Total experience	e in years:	Teaching: 7.9 years		Research: 	]	Industry: 1 Year	Others:	
Area of Specializ	zati on	Computer Scien	ce and	Engineering				
Courses Taught		C, Python, Java, Networking, ML						
Papers published	d:	National: 01 International: 04						
Papers presente	d in conferences:	National: 01 International: 02						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects P	G:00 UG:15				
Project carried of	out	Delat Robot						
Patents (Filed/G	ranted):	NIL						
Technology Tra	nsfer	-						
No of Books pub details	lished with	Name of the Bool	k: Pu	blisher:	ISBN:		Year :	
Professional Me	mberships:	NIL	<u> </u>		I			
Consultancy Act	i vities :	<ol> <li>Project- Sanjivani Ayurveda college website development.</li> <li>Project- Sanjivani Group of Institutes- Admission Software.</li> <li>Project -Sanjivani SBS College website development.</li> <li>Project -Sanjivani SIMS college website development.</li> <li>Project -Sanjivani Sainiki School website development.</li> </ol>						
A wards:		NIL						
Grants fetched:		NIL						
Interaction with institutions:	eraction with professional NIL NIL							

Name of Teachin	ng Staff:	Mr. Yogesh Sopar	n Dighe	2					
Designation:		Assistant Professo	r						
Department:		Mechatronics Engineering							
Date of joining	04/02/2022	Date of Retirement							
Date of Birth	18/05/87	Type of association							
Uni que ID:		1-3215911679				Sec	1 9 Mar		
E Mail ID :		dighey	ogeshr	nk@sanjvani.org.in	L				
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Mechanical H (First Class)	Engg)	M.E. (Design Engineering) (First Class)		PhD (Purs	uing)		
Total experience	e in years:	Teaching: 10 years		Research: 3.5 years	Iı	ndustry:	Others:		
Area of Specializ	zati on	Design Engineering, Drone Technology							
Courses Taught		TOM,DME,Drone Technology							
Papers publishe	d:	National: 00 International: 06							
Papers presente	d in conferences:	National: 01 International: 02							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: 00 UG: 15							
Project carried	out								
Patents (Filed/G	ranted):	NIL							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book	: Pu	blisher:	ISBN:		Year :		
Professional Me	mberships:	NIL							
Consultancy Act	ivities:	NIL							
A wards:		NIL							
Grants fetched:		BCUD, SPPU Pune							
Interaction with institutions:	professional	NIL							

Name of Tasshi		A				ATS A VIEW		
Name of Teachin	ng Stan:	Aiswarya Rony				Sec.		
Designation:		Assistant Professo						
Department:		Mechatronics Eng	ineerin	1.00	00			
Date of joining	05/08/2022	Date of Retirement					131	
Date of Birth	19/05/1995	Type of association	Adjun					
Uni que ID:		1-25826141857						
E Mail ID :		ronyaisv	varyan	nk@sanjivani.org.i	<u>n</u>		and the second se	
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B-tech (ECE)		M-tech (Instrume & Control)	entation			
Total experience	e in years:	Teaching: 3 Years		Research:		Industry:	Others:	
Area of Specializ	zation			Control Er	ngineering	3		
Courses Taught		BCM, CE, COI, W-II, S&I						
Papers publishe	d:	National: 01						
Papers presente	d in conferences:	Nil						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Nil						
Project carried	out							
Patents (Filed/G	ranted):	Automatic seed sowing Robot (UK Design Patent)						
Technology Tra	nsfer							
No of Books pub details	lished with	Name of the Book	: Pu	blisher:	ISBN:		Year :	
ue tails								
Professional Me	mberships:	Nil						
Consultancy Act	i vities:	Nil						
A wards:		Nil						
Grants fetched:		Nil						
Interaction with institutions:	professional	Nil	Nil					

Name of Teaching	Dr. Vishant Kun	nar								
Designation:	Designation:		sor		(Income)					
Department:	Mechatronics Er	ngine		-						
Date of joining	16/08/2022	Date of Retirement	etirement							
Date of Birth	21/03/1991	Type of association	Fu	ll Time/Adjunct		-				
Uni que ID:		1-25826141845								
E Mail ID :		<u>ku marvi</u>	ishan	tmkcoe@sanjivani.or	<u>g.in</u>			-		
		U.G.		P.G.		I	PhD			
Qualification wi	B.Tech. (Electric and Electronics Engineering) 1st	cal	M.Tech. (Nuclear S Technology) (Distinction) + M.S. (Nuclear Engi (Distinction)		nd	PhD (Atomic and Molecular Physi				
Total experience	Teaching: 1.5 years		Research: 1 years		Industry: 1.85 years	Others:				
Area of Speciali	Experimental Physics, Instrumentation and Electromagnetics									
Courses Taught		Robotics, Industry 4.0, Control Engineering, Programming in C, Industrial Management.								
Papers publishe	d:	National: 0 International: 8								
Papers presente	d in conferences:	National: 01 International: 2								
PhD Guide? Giv University:	re field &	NA								
Ph Ds/ Projects	Gui de d:	PhDs: Nil Proj	ects	PG : Nil UG: 9						
Project carried	out	Target Manipula Centre, New Del		or High Energy Beam	Experim	ent @ Inter	r University Accel	erator		
Patents (Filed/G	ranted):	Filed 2								
Technology Tra	nsfer	NA								
No of Books put details	lished with	Name of the Boo	ok:	Publisher:	ISBN:		Year :			
Professional Me	mberships:	Board Member f	or A	ccept Studios	1					
Consultancy Act	-	Wheelchair assistance Manipulator (on going)								
A wards:		NA								
Grants fetched:		BIRAC E-Yuva	(App	lied for)						
Interaction with institutions:	professional	NA								

Name of Teaching Staff:		Dr. Naveen Kuma	ır			~	A	
Designation:		Assistant Profess	or				Sal.	
Department:		Mechatronics Engineering					Carlos a	
Date of joining	22/08/2022	Date of Retirement	01/06/	2054	Č.			
Date of Birth	02/06/1994	Type of association	Full T	ime/Adjunct				
Uni que ID:		1-25826141833						
E Mail ID :		<u>ku marna</u>	veenmk		<u>g.in</u>	$\Lambda$	PP	
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.Tech. (Mechan Engineering) (Distinction)	ical	M.Tech. (Materi Science and Eng (Distinction)		PhD (Mate	erials Science)	
Total experience	in years:	Teaching: 1.5 years		Research:	]	Industry:	Others:	
Area of Specializ	zati on	Materials Science						
Courses Taught		Thermodynamics and Heat Transfer, Engineering Graphics, CAD/CAM, Automotive Mechatronics						
Papers publishe	d:	National: 00 International: 37						
Papers presente	d in conferences:	National: 01 Inter	nationa	ıl: 05				
PhD Guide? Giv University:	e field &	Nil						
Ph Ds/ Projects	Gui de d:	PhDs: Nil Projects PG : Nil UG: 5						
Project carried	out							
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
No of Books pub details	lished with	Name of the Book	c: Pu	blisher:	ISBN:		Year :	
Professional Me	mberships:	Section Editor and	d Edito:	rial Board Membe	l r of Variou	us Journals		
Consultancy Act	ivities:	Nil						
A war ds:		Best Research Paper Award, 2nd International Conference on Aspects of Materials Science and Engineering, 2021					pects of Materials	
Grants fetched:		Nil						
Interaction with institutions:	professional							

Name of Teachin	ng Staff:	Ms. SonalChhag	anBhanga	le						
Designation:		Assistant Profess	sor							
Department:		Mechatronics Engineering								
Date of joining	16/08/2010	Date of Retirement 30/06/2039								
Date of Birth	07/06/1979	Type of association	Type of Eull Time							
Uni que ID:		1-3221014033								
E Mail ID :		bhangalesonaln	nk@sanji	vani.org.in						
		U.G.	]	P.G.	PhD					
Qualification wi	th Class/Grade :	B.E.(Electronics) (First Class)		M.E. (Electronics) First Class)						
Total experience in years:		Teaching: 13 years 6 Month	ns	Research:	Industry: 7Years	Others:				
Area of S pecializ	zati on	Electronics Engin	neering							
Courses Taught		Basic Electronics, Digital electronics, Microcontroller Programming, Internet of Things, Digital Communication, Electrical Engineering, Electrical Machines etc								
Papers publishe	d:	National: 0 International: 03								
	d in conferences:	National: 00 Inte	rnational:	03						
Ph D Guide ? Gi University:	ve field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proj	jects PG	: NilUG: 05						
Project carried of	out									
Patents (Filed/G	ranted):	01								
Technology Tra	nsfer									
		Name of the Boo	vk:	Publisher:	ISBN:	Year :				
No of Books pub	lished with	Industrial Instrum and Control	mentation	SIPH Publication	ISBN: 978-93-5757- 606-2	2023-2024				
ue tans	de tails		to I	AIP Publication	ISBN: 9789357621656	2023-2024				
Professional Me	mberships:	LMISTE, IEI								
Consultancy Act	ivities:	Nil								
A wards:		Nil								
Grants fetched:		Nil								
Interaction with institutions:	professional	Nil								

Name of Teaching Staff: Dr. Atteshamuddin S. Sayyad

**Designation:** Professor

**Department:** Structural Engineering



Date of joining the institution: 01/07/2009

E Mail ID :	hodstcoe@sanjivani.org.in			
	U.G.	P.G.	PhD	
Qualification with Class/Grade :	B.E.(Civil) (Distinction)	M.E. (Structural) (Distinction)	PhD (Structural Engineering)	
Total experience in years:	Teaching: 17 yea	rs		
Papers published:	National: 00 Inte	ernational: 126		
Papers presented in conferences:	National: 00 International: 12			
Ph D Guide ? Give field & University:	Civil Engineering (SPPU Pune)			
Ph Ds/ Projects Guided:	Ph.Ds: 10 (04 Completed & 06 - Ongoing)           Projects         PG : 12         UG: 25			
Books Published/IPRs/Patents:	Patents – 14 (Granted – 9 & Filed – 5)			
Professional Memberships:	LMISTE, MIE			
Consultancy Activities:	Nil			
Awards:	<ol> <li>Maharashtra State National award by ISTE for "Outstanding Research Contribution in Science &amp; Technology" 2022</li> <li>Engineering Achievement Award by Institution of Engineers (India), Ahmednagar Zone - 2017</li> </ol>			
Grants fetched:	BCUD, MODROB (Rs. 1,40,000 /-)			
Interaction with professional institutions:	Worked as Resource person for FDP and expert lectures, Reviewer & Session Chair,			

Department: Structural Engineering



**Date of joining the institution:** 01/10/2001

E Mail ID :	naiknitinst@sanjivani.org.in		
	U.G.	P.G.	PhD
Qualification with Class/Grade :	B.E.(Civil) (First Class)	M.E. (Structure) (First Class)	PhD (Civil Engineering)
Total experience in years:	(Diploma	Teaching: 27 yea Level 05 years, De	
Papers published:	National: 01 Inte	rnational: 16	
Papers presented in conferences:	National: 07 Inter	rnational: 04	
Ph D Guide ? Give field & University:	Nil		
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG: 03 UG: 20		
Books Published/IPRs/Patents:	Book Chapter:01		
Professional Memberships:	LMISTE, MIE		
Consultancy Activities:	Nil		
Awards:	NIL		
Grants fetched:	BCUD		
Interaction with professional institutions :	Worked as a resource person in the workshop arranged by SPPU for syllabus framing of Second Year Engineering for Strength of Materials.		

Department: Structural Engineering

Date of joining the institution: 14/12/2011

E Mail ID :	shindebhartist@sanjivani.org.in			
	U.G.	P.G.	PhD	
Qualification with Class/Grade :	B.E.(Civil) (Distinction)	M.E. (Structure) (First Class)	PhD (Civil Engg.)	
Total experience in years:		Teaching: 10.5 ye	ears	
Papers published:	National: 01 International: 17			
Papers presented in conferences:	National: 00 International: 03			
Ph D Guide ? Give field & University:	Nil			
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG: 4 UG: 8			
Books Published/IPRs/Patents:	Nil			
Professional Memberships:	IOV, MIE			
Consultancy Activities:	Nil			
Awards:	Lady Engineer Award by Institution of Engineers ( India), Ahmednagar Zone			
Grants fetched:	BCUD			
Interaction with professional institutions:	Worked as Reviewer for Journal (JMES) and (MACS), Examiner for M.Tech. thesis			

Name of Teaching Staff:	Dr.Gunjal Sachin Madhavrao
-------------------------	----------------------------

Department: Structural Engineering



Date of joining the institution: 22/08/2011

E Mail ID :	gunjalsachinst@sanjivani.org.in			
	U.G.	P.G.	PhD	
Qualification with Class/Grade :	B.E.(Civil) (First Class)	M.E. (Structural) (First Class)	Ph.D (Civil Engineering) (SVNIT, Surat)	
Total experience in years:		Teaching: 11	years	
Papers published:	National: 00	International: 08		
Papers presented in conferences:	National: 01 I	nternational: 05		
Ph D Guide ? Give field & University:	Nil	Nil		
Ph D/ Projects Guided:	PhD: Nil Projects PG: 02 UG: 20			
Books Published/IPRs/Patents:	01 Patents			
Professional Memberships:	ASCE			
Consultancy Activities:	Nil			
Awards:	Best Research Paper Awarded in the Institute of Engineers (India).			
Grants fetched:	BCUD			
Interaction with professional institutions :	Worked as Resource person for FDP and expert lectures, Also worked as Reviewer in International Journal.			

Name of Teaching Staff: Prof. H. N. WaghDesignation: Assistant ProfessorDepartment: Structural EngineeringDate of joining the institution: 11/07/2013			
E Mail ID :	waght	narshadast@sanjiv	vani.org.in
Qualification with Class/Grade :	U.G. P.G. PhD B.E.(Civil) M.E. (CSE) (First class) (First class) PhD (Pursuing		
Total experience in years:	Teaching: 10 years		
Papers published:	National: 00 International: 0		
Papers presented in conferences:	National: 02 International: 01		
Ph D Guide ? Give field & University:	Nil		
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects UG: 6		
Books Published/IPRs/Patents:	Patents-02		
Professional Memberships:	ASCE-000012295785		
Consultancy Activities:	Nil		
Awards:	Nil		
Grants fetched:	Nil		
Interaction with professional institutions :	Nil		

Name of Teaching Staff: Mr. Kolapkar Sum	it Saidas			
Designation: Assistant Professor				00
Department: Structural Engineering			T	
<b>Date of joining the institution:</b> 01/12/2013				
E Mail ID :	kolapka	arsumitst@	sanjiv	/ani.org.in
	U.G.	P.G.		PhD
Qualification with Class/Grade :	B.E.(Civil) (First Class) M.E. (Structure) (First Class)		re)	PhD (Appear)
Total experience in years:		Teaching:	10 yea	ırs
Papers published:	National: - International: -			
Papers presented in conferences:	National: - International: 01			
Ph D Guide ? Give field & University:	Nil			
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG: 01 UG: 7			JG: 7
Books Published/IPRs/Patents:	Filed-5			
Professional Memberships:	Nil			
Consultancy Activities:	Nil			
Awards:	Nil			
Grants fetched:	Nil			

Interaction with professional institutions:	Nil
---	-----

Name of Teaching	Staff:	Jape	Anuja	Sanjay
------------------	--------	------	-------	--------

Department: Structural Engineering



**Date of joining the institution:** 15/12/2014

E Mail ID :	japeanujast@sanjivani.org.in		
	U.G.	P.G.	PhD
Qualification with Class/Grade :	B.E.(Civil) (FC with Distinction)	M.E. (Structureas) (FC with Distinction)	PhD (pursuing)
Total experience in years:		Teaching: 8 yea	rs
Papers published:	National: 01 Inte	ernational: 01	
Papers presented in conferences:	National: 02 International: 01		
Ph D Guide ? Give field & University:	Nil		
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG: 01 UG: 03		
Books Published/IPRs/Patents:	2(applied)		
Professional Memberships:	Association of Structural Rehabilitation		
Consultancy Activities:	Nil		
Awards:	Nil		
Grants fetched:	Nil		
Interaction with professional institutions :	-		

Name of Teaching Staff: Mr. Sudhir Bhaskarrao GayakeDesignation: Assistant ProfessorDepartment: Structural Engineering					
Date of joining the institution: 01/06/2015					
E Mail ID :		<u>akesudhirst@sanjiva</u>			
Qualification with Class/Grade :	U.G.	P.G.	PhD		
	B.E.(Civil) (First Class)	M.E. (Structures) (First Class)	PhD Civil Engg. (Pursuing)		
Total experience in years:		Teaching: 10 yea	rs		
Papers published:	National: International:02				
Papers presented in conferences:	National: International:02				
Ph D Guide ? Give field & University:	Nil				
Ph Ds/ Projects Guided:	PhDs: Nil Pr	ojects PG: UG: (	06		
Books Published/IPRs/Patents:	Nil				
Professional Memberships:	Life me	ember of Association Rehabilitation (AS			
Consultancy Activities:	Nil				
Awards:	Nil				
Grants fetched:	Nil				
Interaction with professional institutions:	Guest lecture delivered and worked as subject expert for Technical events.				

Name of Teaching Staff: Jape Anuja SanjayDesignation: Assistant ProfessorDepartment: Structural EngineeringDate of joining the institution: 15/12/2014					
E Mail ID :	jape	anujast@sanjivan	i.org.in		
	U.G.	P.G.	PhD		
Qualification with Class/Grade :	B.E.(Civil) (FC with Distinction)M.E. (Structureas) (FC with Distinction)PhD (pursul				
Total experience in years:		Teaching: 8 yea	rs		
Papers published:	National: 01 Inte	ernational: 01			
Papers presented in conferences:	National: 02 Inter	rnational: 01			
Ph D Guide ? Give field & University:	Nil				
Ph Ds/ Projects Guided:	Ph Ds: Nil Proj	ects PG:01 U	JG: 03		
Books Published/IPRs/Patents:	2(applied)				
Professional Memberships:	Association of Sta	ructural Rehabilita	ation		
Consultancy Activities:	Nil				
Awards:	Nil				
Grants fetched:	Nil				
Interaction with professional institutions:	-				

Name of Teaching Staff: Mr. SudhirBhaskarrao GayakeDesignation: Assistant ProfessorDepartment: Structural EngineeringDate of joining the institution: 01/06/2015					
E Mail ID :	gay	akesudhirst@sanjiva	ani.org.in		
Qualification with Class/Grade :	U.G.P.G.PhDB.E.(Civil)M.E. (Structures)PhD Civil En(First Class)(First Class)(Pursuing)				
Total experience in years:		Teaching: 10 yea	rs		
Papers published:	National: International:02				
Papers presented in conferences:	National: In	nternational:02			
Ph D Guide ? Give field & University:	Nil				
Ph Ds/ Projects Guided:	PhDs: Nil Pr	ojects PG : UG: (	06		
Books Published/IPRs/Patents:	Nil				
Professional Memberships:	Life me	mber of Association Rehabilitation (AS			
Consultancy Activities:	Nil				
Awards:	Nil				
Grants fetched:	Nil				
Interaction with professional institutions:	Guest lecture delivered and worked as subject expert for Technical events.				

Name of Teaching Staff:	Yawale Apurwa Dadarao
-------------------------	-----------------------

**Department:** Structural Engineering



Date of joining the institution: 6/12/2021

E Mail ID :	yawaleapurvast@sanjivani.org.in			
	U.G.	P.G.	PhD	
Qualification with Class/Grade :	B.Tech.(Civil) (FC)	M.Tech. (Structures) (FC with Distinction)	PhD (pursuing)	
Total experience in years: Teaching:10 years				
Papers published:	National: 00 Inte	ernational: 01		
Papers presented in conferences:	National: 01 Inter	rnational: 00		
Ph D Guide ? Give field & University:	Nil			
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG: 03 UG: 00			
Books Published/IPRs/Patents:	2(applied)			
Professional Memberships:	ISTE,IWWA			
Consultancy Activities:	Nil			
Awards:	Nil			
Grants fetched:	Nil			
Interaction with professional institutions:	s: -			

Name of Teach	ing Staff:	Dr. Jejurkar Cha	andrak a	nt Laxman			
Designation:		Professor	Professor				0
Department:		Civil Engineering					193
Date of joining	02/12/1996	Date of Retirement					
Date of Birth	01/06/1966	Type of association	Perman	ient			:The
Uni que ID:		1-463658699	I			1	6 4 4
E Mail ID :		jejurkarchandrakan	ntcivil@s	anjivani.org.i	<u>n</u>		
		U.G.		P.G.			PhD
Qualification w Class/Grade :	ith	B. E. Civil	М	I.E. (Water Re	esource)		Ph. D.
Class/Grade.		(First Class)		First Clas	ss,	Water	r Resource Engg.
Total experienc	e in vears:	Teaching:	Research: Ir		ndustry:	Others:	
i otai experienc	e în years.	27 years		13 years	13 years 1.5 years		
Area of Special	ization	Water Resource Er	ngineerin	g			
Courses Taugh	t	WRE, Hydrology,	BTM, Sı	irveying, Qua	ntity Surv	veying	
Papers publishe	ed:	National: 03 Intern	national:	08			
Papers presente conferences:	ed in	National: 03 Intern	ational:	05			
Ph D Guide? G University:	dive field &	Nil					
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	Ph Ds: Nil Projects PG : Nil UG: 46				
Project carried	out						
Patents (Filed/0	Granted):	Brick Mould (348765-001)					
Technology Tra	ansfer						
No of Books pu details	blished with	Name of the Book:	Publis	her:	ISBN:		Year :

Professional Memberships:	ISTE,AMIE, AMISRMTT, LMIAH, LMIWRS
Consultancy Activities:	Related to Water Resource and Surveying
A wards:	Nil
Grants fetched:	BCUD Project, Grant = 1.85 lakh
Interaction with professional institutions:	Worked as Resource person for FDP and expert lectures, , BOS Member University

Name of Tea	ching Staff:	Dr. Madhukar Vi	nayak Jadhav				
Designation:		Professor				Con.	
Department:		Civil Engineering					
Date of joining	18/06/2011	Date of Retirement					
Date of Birth	28/12/1964	Type of association	Permanent				
Uni que ID:	<u> </u>	1-721402770					
E Mail ID :		jadhavmadhukarciv	vil@sanjivani.org.in		_		
		U.G.	P.G.			PhD	
Qualification Class/Grade		B. E. Civil (First Class )	M. E. Env. Eng	gg.		Ph.D.	
		(I list Class)	(First Class)		Environr	nental Engineering	
Total experie	ence in years:	Teaching:	Research:	I	ndustry:	Others:	
10ta esperit	ince in years.	32 years	12 years 1.0				
Area of Speci	ialization	Environmental Eng	gineering			I	
Courses Tau	ght	Water and Wastew	rater Treatment, Survey	ing, BTN	A, A ir Pollu	ition	
Papers publis	shed:	National: 00 Interr	national: 24				
Papers prese conferences:	nted in	National: 11 Intern	ational: 09				
Ph D Guide ? University:	Give field &	Field – Env Engg	University: SPPU	U			
Ph Ds/ Projec	cts Guided:	Ph Ds: 061 Projec	ets PG:19 UG:18				
Project carri	ed out						
Patents (File	d/Granted):	02					
Technology	<b>Fransfer</b>						
No of Books details	published with	Name of the Book:	Publisher:	BN:	Year :		
Professional	Memberships:	IST E,M IEI					

Consultancy Activities:	Nil
A war ds :	Nil
Grants fetched:	Rs. 2.80 Lakh (BCUD), Rs. 7.0 AICTE(FDP) Rs. 14.10 Lakh MODROBS
Interaction with professional institutions:	Nil

Name of Teaching Staff:	Dr. Patankar S	Subhasł	n Vasantrao			
Designation:	Associate Pro	Associate Professor				-
Department:	Civil Engineering				0	
Date of joining 01/12/1995	Date of Retirement					
Date of Birth	Type of association         Permanent / Adjunct/Visiting			X	1	
Uni que ID:	1-463658703					
E Mail ID :	patankarsubha	ashcivil	@sanjivani.org.in	-		
	U.G.		P.G.			PhD
Qualification with Class/Grade :	B. E. Civ		M. E. (Struct			Ph D.
Class of all .	(First Cla	uss)	First Clas	s,	(Str	uctural Engg)
Total experience in years:	Teaching:		Research:	]	Industry:	Others:
Total experience in years.	26 years		07 years		01 year	
Area of Specialization	Structural Eng	gineerin	g			
Courses Taught	Solid Mechan	ics, AC	OS, DRCS			
Papers published:	National: 09	Internat	cional: 23			
Papers presented in conferences:	National: 07 I	nternati	ional: 22			
Ph D Guide ? Give field & University:	Field - Stru	cture	University- S	SPPU, Pu	ine	
Ph Ds/ Projects Guided:	Ph Ds: Nil F	rojects	PG : Nil UG: 4	18		
Project carried out						
Patents (Filed/Granted):	Nil					
Technology Transfer						
No of Books published with details	Name of the Book: Publisher: ISBN:					Year :
Professional Memberships:	ISTE, ISRMTT,LMIE					

Consultancy Activities:	Related to Testing of Material.
A wards:	04
Grants fetched:	BCUD Project-1.5 Lakhs
Interaction with professional	Worked as Resource person for FDP and expert lectures, Reviewer & Session
institutions:	Chair, MERI, Nasik, Ferrocement Society of India, Pune.

Name of Tea	ching Staff:	Dr. Ghumare	Shan	taram Manohar			
Designation:		Associate Prot	fessor				
Department:		Computer Eng	Computer Engineering				
Date of joining	02/08/2007	Date of Retirement					
Date of Birth		Type of association	Permanent / Adjunct/Visiting				
Uni que ID:	<u> </u>	1-463658711	1				
E Mail ID :		ghumaresh	antara	umcivil@sanjiva	ni.org.in	<u>_</u>	
		U.G.		P.G.			PhD
Qualification Class/Grade		B. E. Civ (First Clas		M.E. (Structur Class			.D. (Structural Engineering)
Total experie	ence in years:	Teaching: 20 years		Research: 06 years		Industry: 01 years	Others:
Area of Spec	ializati on	Structural Eng	ineerir	ıg			1
Courses Tau	ght	Solid Mechan	ics, DS	S, CT			
Papers publi	shed:	National: 03 I	nterna	tional: 07			
Papers prese conferences:	nted in	National: 03 In	nternat	ional: 03			
Ph D Guide ? University:	Give field &	Nil					
Ph Ds/ Proje	cts Guided:	Ph Ds: Nil P	rojects	• PG : 28 UG:	45		
Project carri	ed out	<u> </u>					
Patents (File	d/Granted):	01					
Technology	Fransfer						
No of Books details	published with	Name of the Book:	P	Year :			
Professional	Memberships:	LMISTE, MIE					

Consultancy Activities:	Transportation Engg. Material Testing			
A wards:	Nil			
Grants fetched:	1.4 Laks BCUD (Co-investigator)			
Interaction with professional institutions:	Nil			

Name of Tea	ching Staff:	Dr. Vrushali V	7ijay S	Sasane					
Designation:		Assistant Professor							
Department:		Civil Engineering							
Date of joining	02/01/2008	Date of Retirement							
Date of Birth	10/08/1981	Type of association	n Permanent / Adjunct/Visiting						
Uni que ID:	Unique ID:		1-463658723			X			
E Mail ID :		sasanevrushalicivil@sanjivani.org.in							
		U.G.		P.G.		PhD			
Qualification Class/Grade		B.E.Civil		M.E. (ENV. Engg.)		Ph.D.			
		(First Class	)	(First class	3)	(Environmental Engg.)			
			Teaching:		I	ndustry:	Others:		
Total experience in years:		16 years 06 years							
Area of Spec	ializati on	Environmental Engineering							
Courses Tau	ght	QSCT, Water and Wastewater Treatment, Air Pollution							
Papers publis	shed:	National: 01 International: 16							
Papers prese conferences:	nted in	National: 02 International: 05							
Ph D Guide ? University:	Give field &	Nil							
Ph Ds/ Proje	cts Guided:	Ph Ds: Nil Projects PG : 10 UG: 24							
Project carri	ed out								
Patents (File	d/Granted):	01							
Technology	<b>Fransfer</b>								
No of Books details	published with	Name of the Boo	vk:	Publisher:	IS	SBN:	Year :		
Professional	Memberships:	MIE							

Consultancy Activities:	Water and Wastewater Testing			
A war ds :	Nil			
Grants fetched:	Nil			
Interaction with professional institutions:	Nil			

Name of Tea	aching Staff:	Dr. Deshpande	e Anil	Vasantrao				
Designation	:	Assistant Professor						
Department:		Civil Engineering					36	
Date of joining	24/08/2009	Date of Retirement						
Date of Birth	15/10/1970	Type of association	Permanent / Adjunct/Visiting					
Uni que ID:		1-463658727	1-463658727				難。	
E Mail ID :		deshpandeanilcivil@sanjivani.org.in						
		U.G.		P.G.			PhD	
-	Qualification with		B.Sc. First Class		M.Sc.(Geo.)		neering Geology	
Class/Grade :			& M.Tech (Env Engg) First Class			g)		
Total avnam	Total experience in years:		Teaching:		:	Industry:	Others:	
i otai experi			15years		07 years			
Area of Spec	rea of Specialization Geology, Hydrogeology, RS & GIS,							
Courses Tau	ıght	Engg. Geology, Rock Mechanics, IPR & ED, UHVE, BCEE					E	
Papers publi	ished:	National: 04 International: 02						
Papers press		National: 06 International: 01						
Ph D Guide University:	? Give field &	Nil						
Ph Ds/ Proje	ects Guided:	Ph Ds: Nil Projects PG: 01 UG: 25						
Project carr	ied out							
Patents (File	ed/Granted):	01/01						
Technology	Transfer							
No of Books details	published with	Name of the Book:		Publisher:	ISB	N:	Year :	

Professional Memberships:	LMISTE, ISRMTT, ISEG, Geoforum, AGGS
Consultancy Activities:	Nil
A wards:	Best SDO award from SPPU, Pune
Grants fetched:	Nil
Interaction with professional	Secretary Geo forum, Worked as Resource person for FDP and expert lectures,
institutions:	Reviewer, BOS Member of Institute

Name of Te	aching Staff:	Mr. More Dn	yaneshv	var Dattatraya					
Designation	:	Assistant Pro	Assistant Professor						
Department	:	Civil Enginee	ring			-			
Date of joining	15/02/2010	Date of Retirement							
Date of Birth	16/04/1981	Type of association	Perma	nent					
Uni que ID:		1-463658731					p p		
E Mail ID :		morednyanes	hwarciv	il@sanjivani.o	rg.in	-			
Qualificatio	n with	U.G.		P.G.			PhD		
Class/Grade		B.E. Civil (H second Cla	-	M.E. (Struc First Cl			Pursuing		
Total arman		Teaching:		Research	: In	dustry:	Others:		
I otai experi	ience in years:	14 years		03		3 years			
Area of S pe	cialization	Concrete Tech	hnology	, Structural En	gineering		1		
Courses Ta	ıght	CT, Engg. Dy	namics	, IECT, DRCS					
Papers publ	ished:	National: 02	Internat	ional: 00					
Papers pres conferences		National: 02 I	nternati	onal: 00					
Ph D Guide University:	? Give field &	Nil							
Ph Ds/ Proj	ects Guided:	Ph Ds: Nil H	Projects	PG:00 U	G: 16				
Project carr	ied out								
Patents (File	ed/Granted):	01							
Technology	Transfer								
No of Books details	published with	Name of the Book:	Pu	blisher:	ISBN:		Year :		
Professiona	Memberships:	LMISTE, LMISSE							

Consultancy Activities:	Testing of Materials
A wards:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Tea	ching Staff:	Dr. Sandeep H	Ramesl				
Designation		Assistan Profe	ssor				6
Department	ment: Computer Engineering			g			1000
Date of joining	10/07/2010	Date of Retirement					
Date of Birth	06/06/1980	Type of association	Perm				
Uni que ID:	1	1-463658747	1				
E Mail ID :		korakesndeepc	civil@s	anjivani.org.in			
		U.G.		P.G.			PhD
Qualification Class/Grade		B.E. Civi First Class Distinctio	S -	M.E. (ENV. First Class-Dis			Ph. D.
Total experi	ence in years:	Teaching: 16 years		Research: 08 years		Industry: 2.5 years	Others:
Area of Spec	cialization	Environmental	Engin				
Courses Tau	ght	Engg. Mech		BCEE, APDB, G atement, Solid Wa		• •	r and Wastewater CT
Papers publi	ished:	National: 00 In	nternat	ional: 06			
Papers press conferences		National: 05 In	iternati	onal: 02			
Ph D Guide University:	? Give field &	Nil					
Ph Ds/ Proje	ects Guided:	Ph Ds: Nil Projects PG : 10 UG: 16					
Project carri	ied out						
Patents (File	ed/Granted):	01- Brick Mould (348765-001)					
Technology	Transfer						
No of Books details	published with	Name of the Book:	Р	ublisher:	ISBN	:	Year :

Professional Memberships:	LMISTE, MIE
Consultancy Activities:	Geotechnical Engineering- Soil Testing
A war ds :	Nil
Grants fetched:	BCUD project of 1.20 lakh
Interaction with professional institutions:	Nil

Name of Tea	ching Staff:	Miss. Priyanka					
Designation:		Assistant Professo	r				
Department:		Civil Engineering					<b>C</b>
Date of joining	04/07/2011	Date of Retirement			E.		
Date of Birth	27/12/1987	Type of association	Perma	5			
Uni que ID:	I	1-720711860				Read of the local division of the local divi	
E Mail ID :		dangepriyankaci	vil@sa	njivani.org.in			
		U.G.		P.G.			PhD
Qualification Class/Grade		B.E.Civil		M.E. (C.M	A)		B.E.Civil
		(First Class)		Distinctio	on	(	First Class)
Total experie	nce in	Teaching:		Research:	Ir	ndustry:	Others:
years:		13 years			(	)1 year	
Area of S peci	alization	Construction Man	agemen	t	I		
Courses Tauş	ght	CM, PME, BTM					
Papers publis	shed:	National: 00 Inter	nationa	1: 00			
Papers prese conferences:	nted in	National: 00 Intern	ational	: 01			
Ph D Guide ? & University		Nil					
Ph Ds/ Projec	ets Guided:	Ph Ds: Nil Projec	ets PC	G:28 UG:45			
Project carrie	ed out						
Patents (File	d/Granted):	02					
Technology 7	ransfer						
No of Books with details	pu blishe d	Name of the Book	: P	ublisher:	ISBN:		Year :
Professional		MIE					

Memberships:	
Consultancy Activities:	Nil
A war ds:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Teaching Staff:	Mr. Nawale Sa	antosh	Ramrao			
Designation:	Assistant Profes	ssor				
Department:	Civil Engineeri	ng				
Date of 14/06/2012 joining	Date of Retirement					es
Date of Birth	Type of association	Perma	anent / Adjunct/V	isiting	7	
Uni que ID:	1-1403069244					
E Mail ID :	nawalesantoshc	vivil@sa	anjivani.org.in			
	U.G.		P.G.			PhD
Qualification with Class/Grade :	B.E.Civil		M.E.(Structu (First Clas			Pursuing
	(First)					0.1
Total experience in years:	Teaching: 16 years				ndustry: 04 years	Others:
Area of S pecialization	Structural Engir	neering				
Courses Taught	AOS, DRCS					
Papers published:	National: 00 In	ternatio	onal: 01			
Papers presented in conferences:	National: 00 Int	ernatio	nal: 00			
Ph D Guide ? Give field & University:	Nil					
Ph Ds/ Projects Guided:	Ph Ds: Nil Pro	ojects	PG:00 UG:14	1		
Project carried out						
Patents (Filed/Granted):	04					
Technology Transfer						
No of Books published with details	Name of the Book:	the Publisher: ISBN:				Year :
Professional Memberships:	LMISTE, MIE					

Consultancy Activities:	Nil
A war ds :	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Teaching Staff:	Mr. Ghogare	Amol V	V.			
Designation:	Assistant Profe	essor				
Department:	Civil Engineer	ing				63
Date of 20/06/2012	Date of Retirement					
Date of Birth	Type of association	Perm	anent / Adjunct/	Visiting		
Uni que ID:	1-1404401853				106	
E Mail ID :	ghogareamolci	ivil@sa	njivani.org.in			
	U.G.		P.G.			PhD
Qualification with Class/Grade :	B.E.Civi	1	M.E.(Struc			Pursuing
	(First)		(First Cla	ass)		
	Teaching:		Research	:	Industry:	Others:
Total experience in years:	11 years		02 years		00	
Area of Specialization	Structural Eng	ineerin	g	I		·
Courses Taught	Solid Mechani	ics, GT	E, SSE,			
Papers published:	National: 00 In	nternat	ional: 01			
Papers presented in conferences:	National: 01 In	nternati	onal: 00			
Ph D Guide ? Give field & University:	Nil					
Ph Ds/ Projects Guided:	Ph Ds: Nil P	rojects	PG:00 UG:	12		
Project carried out						
Patents (Filed/Granted):	Nil					
Technology Transfer						
No of Books published with details	Name of the Book:	Р	ublisher: ISBN:			Year :
Professional Memberships:	MIE					

Consultancy Activities:	Nil
A wards:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Tea	ching Staff:	Mr.Valmik M	ladhav	v Mahajan					
Designation:		Assistant Profe	essor						
Department:		Civil Engineering					0		
Date of joining	04/01/2013	Date of Retirement					(B)		
Date of Birth		Type of association	Perm	anent / Adjunct/	Visiting				
Uni que ID:	1	1-2186112067	1						
E Mail ID :		mahajanvalm	ik@sa	njivani.org.in					
		U.G.	U.G. P.G.				PhD		
Qualification Class/Grade		B.E.Civi	1	M.E. (En	vir.)		Pursuing		
		Distinction	n)	First Cla	iss				
Total experie	noo in voorge	Teaching:		Research:		Industry:	Others:		
1 otal experie	ance m years.	12years		00		00			
Area of Spec	ializati on	Environmental	Engin	eering			l		
Courses Tau	ght	FM, HWRE, D	OHS, B	CE					
Papers publis	shed:	National: 00 In	nternat	ional: 02					
Papers prese conferences:	nted in	National: 01 In	ternati	onal: 01					
Ph D Guide ? University:	' Give field &	Nil							
Ph Ds/ Projec	cts Guided:	Ph Ds: Nil Pr	rojects	PG : 00 UG:	15				
Project carri	ed out								
Patents (File	d/Granted):	02							
Technology	<b>Fransfer</b>								
No of Books details	published with	Name of the Book:	Р	ublisher:	Year :				
Professional	Memberships:	LMISTE, MIE							

Consultancy Activities:	Nil
A wards:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Teaching Staff:	Mr. Vishal Sac	lashiv (	Chaudhari				
Designation:	Assistant Profe	essor	-				
Department:	Civil Engineering					0	
Date of 17/06/2013	Date of Retirement						
Date of Birth	Type of association         Permanent / Adjunct/Visiting					T	
Uni que ID:	1-2186112283						
E Mail ID :	chaudharivisha	alcivil@	sanjivani.org.in				
	U.G.		P.G.			PhD	
Qualification with Class/Grade :	B.E.Civi	1	M.E. (Env. H	Engg)		Pursuing	
	(First)		First clas	S			
	Teaching:		Research:	]	Industry:	Others:	
Total experience in years:	14 years		02 years		2.5 years		
Area of Specialization	Environmental	Engine	eering			1	
Courses Taught	FM, Water and	l waste	water Treatment, 1	BTM			
Papers published:	National: 02 In	nternati	ional: 02				
Papers presented in conferences:	National: 00 In	iternatio	onal: 01				
Ph D Guide ? Give field & University:	Nil						
Ph Ds/ Projects Guided:	Ph Ds: Nil P	rojects	PG:28 UG:4	5			
Project carried out							
Patents (Filed/Granted):	01						
Technology Transfer							
No of Books published with details	Name of the Book:	Publisher ISBN Vear					
Professional Memberships:	MIE						
<b>r</b> <sup>a</sup> ·							

Consultancy Activities:	Nil
A wards:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Te	eaching Staff:	Prof. K. D. Pet	are					
Designation	1:	Assistant Profes	sor (A					
Departmen	t:	Civil Engineerin	ng					
Date of joining	24/12/2013	Date of Retirement						
Date of Birth	08/10/1988	Type of association         Permanent / Adjunct/Visiting						
Unique ID:		1-2186306182	1					
E Mail ID	:	petarekaustubho	civil@	sanjivani.org.in				
		U.G.		P.G.			PhD	
Qualificatio		B. Sc.		M. Sc.			Nil	
Class/Grad	e :	Applied Geolo (DistFirst cla						
Total exper	ience in years:	Teaching:		Research: Ind		Industry:	Others:	
Area of Spe	ecialization	Earth Sciences						
Courses Ta	ught	Basic Civil Eng	ineerii	ng, Engg. Geolog	y, Advan	ced Engg. Ge	eology with RM	
Papers pub	lished:	National: 01 In	ternati	onal: 00				
Papers pres conferences		National: 00 Int	ernatio	onal: 00				
Ph D Guide University:	e? Give field &	Nil						
Ph Ds/ Proj	iects Guided:	Ph Ds: Nil Projects PG: 10 UG:						
Project car	ried out	Ground Magnetic Survey and resistivity survey.						
Patents (Fil	ed/Granted):	02						
Technology	<sup>7</sup> Transfer							
No of Book details	s published with	Name of the Book:	]	Publisher:	ISBN	:	Year :	

Professional Memberships:	Nil
Consultancy Activities:	Nil
A war ds:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Resource person for expert lectures at SVKM, Dhule

Name of Teach	ning Staff:	Mr. Abhijit	R. Pat	oale					
Designation:		Assistant Profe	essor						
Department:		Civil Engineer	ing						
Date of joining	23/12/2015	Date of Retirement				(			
Date of Birth		Type of association	Perm	anent / Adjunct/V	is it ing				
Uni que ID:		1-2899377991	I						
E Mail ID :		pabaleabhijeet	civil@s	anjivani.org.in					
		U.G.		P.G.			PhD		
Qualification v Class/Grade :	vith	B.E. Civi	1	M.E.			Pursuing		
				(Structure	es)				
Total aurorian		Teaching:		Research:		Industry:	Others:		
Total experien	ce m years:	09 years				0.5 year			
Area of Specia	lization	Structural Engi	ineering	g			1		
Courses Taugh	nt	QSCT, DRCS							
Papers publish	ned:	National: 00 In	nternati	ional: 00					
Papers present conferences:	ted in	National: 00 In	ternatio	onal: 00					
Ph D Guide ? University:	Give field &	Nil							
Ph Ds/ Project	s Guided:	Ph Ds: Nil Pr	rojects	PG : 00 UG: 1	4				
Project carried	l out								
Patents (Filed/	Granted):	02							
Technology Tr	ansfer								
No of Books pu details	ıblished with	Name of the Book:Publisher:ISBN:Year :							
Professional M	lemberships:	MIE	MIE						
	_								

Consultancy Activities:	Nil
A war ds:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Unique Academy, Pune.

Name of Teaching Staff:	Prof. Dee pa	k N P	aithankar					
Designation:	Assistant Pro	fessor						
Department:	Civil Enginee	ring		6				
Date of 16/03/2009	Date of Retirement				A			
Date of Birth	Type of association	Perma	anent / Adjunct/V	<i>fisiting</i>				
Uni que ID:	1-318799919	0						
E Mail ID :	dnpaithanka	rce@s	anjivani.org. in					
	U.G.		P.G.			PhD		
Qualification with Class/Grade :	B.E. Civ	il	M.E.			Pursuing		
			(Env. Eng	gg)				
Total armanianas in vasuas	Teaching:		Research:	]	Industry:	Others:		
Total experience in years:	13 years		02 year		01 year			
Area of Specialization	Environmenta	al Engir	neering			I		
Courses Taught	Water treatme	ent, Wa	stewater Treatme	nt, QSCI	· ,			
Papers published:	National: 01	Interna	tional: 02					
Papers presented in conferences:	National: 00 I	Internat	ional: 01					
Ph D Guide ? Give field & University:	Nil							
Ph Ds/ Projects Guided:	Ph Ds: Nil I	Projects	s PG:00 UG:	15				
Project carried out								
Patents (Filed/Granted):	Nil							
Technology Transfer								
No of Books published with details	Name of the Book:	Publisher: ISBN: Year:						
Professional Memberships:	MIEI	MIEI						

Consultancy Activities:	Nil
A wards:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Teach	ing Staff:	Mr. Rushikesh	n V Kol	he				
Designation:		Assistant Profe	essor		-			
Department:		Civil Engineer	ring					
Date of joining	20/06/2016	Date of Retirement			-			
Date of Birth		Type of association         Permanent / Adjunct/Visiting						
Uni que ID:		1-3187999384					No. Also	
E Mail ID :		kolherushikesl	ncivil@	sanjivani.org.in				
		U.G.		P.G.			PhD	
Qualification w Class/Grade :	vith	B.E. Civi	i1	M.Tech	1.		Pursuing	
				(C M)				
Tatal	· · · · · · · · · · · · · · · · · · ·	Teaching:		Research:		Industry:	Others:	
Total experience	ce în years:	07 years				0.5 year		
Area of Special	lization	Construction N	Manage	ement			<u> </u>	
Courses Taugh	t	PME, CM						
Papers publish	ed:	National: 02 I	nternat	ional: 07				
Papers present conferences:	ed in	National: 01 Ir	nternati	onal: 01				
Ph D Guide? ( University:	Give field &	Nil						
Ph Ds/ Projects	s Guided:	Ph Ds: Nil Projects PG: 07 UG: 45						
Project carried	lout							
Patents (Filed/	Granted):	07						
Technology Tr	ansfer							
No of Books pu details	ıblished with	Name of the Book:Publisher:ISBN:Year :						
Desferri 12	(	I MIGTE MIT						
Professional M	tempersmps:	LMISTE, MIE	2, Chart	eieu Engineer				

Consultancy Activities:	Nil
A war ds :	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Teaching Staff:	Mr. Shivaraj	Gurupa	dappa Teggi				
Designation:	Assistant Prof	essor					
Department:	Civil Enginee	ring			1		
Date of 03/07/2017 joining	Date of Retirement						
Date of Birth	Type of association	Perm	18.4				
Unique ID:							
E Mail ID :	teggishivraj@	<u>sanjiva</u>	ni.org.in		_		
Qualification with	U.G.		P.	G.		PhD	
Class/Grade :	B. E. Civ (First Cla		M.Tec (Distinct				
Total experience in years:	Teaching: 6 years		Resear		ndustry: 1 year	Others:	
Area of S pecialization	Geotechnical	Enginee	ering			<u> </u>	
Courses Taught	Foundation E	ngineeri	ng, Geotechn	ical Engineeri	ng		
Papers published:	National: 00	Internat	ional: 00				
Papers presented in conferences:	National: 00 I	nternati	onal: 00				
Ph D Guide ? Give field & University:	Nil						
Ph Ds/ Projects Guided:	Ph Ds: Nil F	Projects	PG:0 UC	3: 0			
Project carried out							
Patents (Filed/Granted):	Nil						
Technology Transfer							
No of Books published with details	Name of the Book:Publisher:ISBN:Year :						
Professional Memberships:	MIE						
Consultancy Activities:	Nil						

A war ds:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Teaching Staff:	Mr. Gaikwad	Ashish					
Designation:	Assistant Prof	essor	0.C				
Department:	Civil Engineer	ring	520	and PA			
Date of 10/03/2022	Date of Retirement					e l	
Date of Birth	Type of association         Permanent / Adjunct/Visiting					N AT	
Uni que ID:	1-3539104506	 - )					
E Mail ID :	gaikwadashisł	ncivil@	sanjivani.org.in				
	U.G.		P.G.			PhD	
Qualification with Class/Grade :	B.E. Civi	i1	M.Tech	1.		Pursuing	
			(Environ me	ental)			
Total experience in years:	Teaching:		Research:	]	ndustry:	Others:	
	07 years		00 years 00		00 year		
Area of Specialization	Environmenta	l Engin	leering			I	
Courses Taught	PCE, Sustainable Building Planning, Metro Railway						
Papers published:	National: 03 I	nternat	tional: 01				
Papers presented in conferences:	National: 06 In	nternat	ional: 00				
Ph D Guide ? Give field & University:	Nil						
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG: 00 UG: 4						
Project carried out	-						
Patents (Filed/Granted):	03						
Technology Transfer							
No of Books published with details	Name of the Book:	Р	ublisher:	ISBN:		Year :	
Professional Memberships:	Indian Science	e Cong					

Consultancy Activities:	Nil
A wards:	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Teac	ching Staff:	Mr.Nitin Bhaus	aheb A					
Designation:		Assistant Profes	ssor					
Department:		Civil Engineeri	ng				215	
Date of joining	13/06/2022	Date of Retirement				-		
Date of Birth		Type of association	Perma	nent / Adjunct/	Visiting		7	
Uni que ID:		1-10562627344						
E Mail ID :		aherniitincivil@	sanjiva	ini.org.in				
		U.G.		P.G.			PhD	
Qualification Class/Grade :		B. E. Civi	1	M.E (Env.	Engg.)			
Class/ Grade		(First Clas Distinction		(First Cl Distinct				
Total experie	nce in veers.	Teaching:		Research: Ind		Industry:	Others:	
i otai experie	nce m years.	06 years		00	00 01			
Area of Speci	alization	Environmental Engineering						
Courses Taug	ht	Surveying, TRI	E, Infras	tructure Policie	S			
Papers publis	shed:	National: 00 In	ternatio	nal: 04				
Papers presen conferences:	nted in	National: 00 International: 04						
Ph D Guide ? University:	Give field &	Nil						
Ph Ds/ Projec	ts Guided:	Ph Ds: Nil Projects PG : 00 UG: 5						
Project carrie	ed out							
Patents (Filed	// Granted):	Nil						
Technology T	ransfer							
No of Books j details	published with	Name of the Book:	Pt	ıblisher:	ISBN	:	Year :	

Professional Memberships:	MIE
Consultancy Activities:	Nil
A wards :	Nil
Grants fetched:	Nil
Interaction with professional institutions:	Nil

Name of Teaching Staff:	Dr. V. SAIRAM	[					
Designation:	Associate Profes	ssor	6				
Department:	Civil Engineerin	ıg					
Date of 04/07/2022	Date of Retirement			0.6			
Date of Birth	Type of association	Permanent / Adjunct/Visiting					
Unique ID:	1-3717147979	•					
E Mail ID :	vsairamcivil@sa	anjiva	ni.org.in				
	U.G.		P.G.			PhD	
Qualification with Class/Grade :	B.E. Civil		M.Tech Indus			Ph.D.	
	(Second Class	s )	Structures (First	Class)	Civ	vil Engineering	
The deal and a second second	Teaching:		Research: Indu		Industry:	Others:	
Total experience in years:	15.5 years		07 years 03		03 years		
Area of Specialization	Concrete mate	rials	L	I		L	
Courses Taught	Surveying, TRE, CT						
Papers published:	National: 04 Int	ernati	onal: 11				
Papers presented in conferences:	National: 07 Inte	ernatio	onal: 00				
Ph D Guide ? Give field & University:	Nil						
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG: 00 UG:04						
Project carried out							
Patents (Filed/Granted):	Nil						
Technology Transfer							
No of Books published with details	Name of the Book:	]	Publisher:	ISBN:		Year :	
Professional Memberships:	IST E, ICI						

Consultancy Activities:	Nil
A war ds:	MHRD scholarship for M.Tech and Ph.D. study
Grants fetched:	Rs. 56 Lakh (DST)
Interaction with professional institutions:	Indian concrete Institute, Institution of Engineer

Name of Teach	ning Staff:	Dr. Shinde Bha	Dr. Shinde Bhaurao Ramchandra						
Designation:		Associate Professor							
Department:		Department of Humanities	Engine						
Date of joining	05/09/1994	Date of Retirement							
Date of Birth	01/06/1971	Type of association	Perm	1	-				
AICTE Unique	e ID:	1-483719789							
E Mail ID :		hods	scicoe (	@sanjivani.org.in					
	•41	U.G.		P.G.		Ph.D.			
Qualification v Class/Grade :	vitn	B. Sc. Physics (First Class)		M. Sc. Physics (First Class)		Ph.D. (Pł	nysics)		
Total experien	ce in years:	Teaching: 29.7 years		Research:	Iı	ndustry:	Others:		
Area of Specia	lization	Physics	Physics						
Courses Taugh	nt	Engineering Physics, Fundamental of Programming Language							
Papers publish	ed:	National: - International: 08							
Papers present conferences:	ted in	National: 02 International:							
Ph D Guide ? ( University:	Give field &	Nil							
Ph Ds/ Project	s Guided:	Ph Ds: Nil Projects PG : Nil UG: Nil							
Project carried	lout	<ol> <li>Investigations of physiochemical behavior of ion-solvent interactions using ultrasonic technique in aqueous and non - aqueous solutions. (2009-2011).</li> <li>Studies on structural and electrical properties of Nano-sized spinel ferrites" (2014-2016)</li> </ol>							
Patents (Filed/	Granted):	Nil		,					
Technology Tr	ransfe r	Nil							
No of Books published with		Name of the Book:	Р	ublisher:	ISBN:		Year :		
details		Nil	N	fil	Nil		Nil		
Professional M	le mbe rs hips :	: Nil							
Consultancy A	ctivities :	Nil							
Awards:		Nil							
Grants fetched	l:	BCUD, SPPU Pune							

Interaction with professional institutions:	Nil
---	-----

Name of Teachin	ng Staff:	Dr. Dandwate Sur	nita Raj	endra				
Designation:	Designation:		or					
Department:	~		ence a					
Date of joining	01/08/1994	Date of Retirement	Date of					
Date of Birth	01/06/1971	Type of association	Perma	nent				
Uni que ID:	-	1-483719785						
E Mail ID :		<u>dandwa</u>	tesunit	afy@sanjivani.org	<u>.in</u>			
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	BSc Physics (Distinction)		MSc Physics (Distinction)		PhD (Phys	ics)	
Total experience	e in years:	Teaching: 29 years		Research:	]	ndustry:	Others:	
Area of Specializ	zati on	Physics	Physics					
Courses Taught		Applied Physics, Engineering Physics						
Papers publishe	d:	National: 03 International: 9						
Papers presente	d in conferences:	National: 02 International: 03						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Nil						
Project carried	out	Nil						
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
No of Books pub	lished with	Name of the Book	: Pu	blisher:	ISBN:		Year :	
details		Engineering Physics		gatech blishing House	978-81-9	952439-8-3	2023	
Professional Me	mberships:	ISTE						
Consultancy Act	ivities:	Nil						
A war ds :		<ol> <li>Women Empowerment Award, 2022</li> <li>(In International Conference on changing Perspective in Environment, Management, Humanities, Sciences and Technology, ICCEMST-July 2022)</li> <li>Lifetime Achievement Award</li> <li>(In an International Conference held at Dubai in June 2023</li> </ol>					nent, Management,	
Grants fetched:		BCUD						
		1						

<b>T</b> ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Worked as a Session Chair, resource person to talk on Women's Education,
Interaction with professional institutions:	Safety and Security, Live session on Yoga and Meditation under the title Palya aani Palakaty.

me of Teaching Staff:		Dr. Sandip Mar	uti Son	awane	1			
Designation:		Assistant Profe	ssor	10 5				
Department:		Engineering Sc	ience a	20	2			
Date of joining	29/12/2008	Date of Retirement						
Date of Birth	27/03/1983	Type of association	Perma	nent	The second se			
Uni que ID:		1-485302841						
E Mail ID :			esandir	ofy@sanjivani.org.in	0			
		U.G.		P.G.	PhD			
Qualification wit	th Class/Grade :	BSc. (Mathematic (Distinction		M.Sc. (Mathematics) (First Class)	PhD			
Total experience	in years:	Teaching: 18 years		Research: 	Industry: 	Others:		
Area of S pecializ	zation	Mathematics						
Courses Taught		Engineering Mathematics - I, II and III						
Papers published	1:	National: 01 International: 14						
Papers presented	d in conferences:	National: 01, International: 03						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: Nil						
Project carried o	out	Nil						
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
		Name of the Boo	k:	Publisher:	ISBN:	Year :		
No of Books published with details		1) Enginee Mathem	atics-I	Gigatech Publication House,	978-81-952439-9-0	2023		
		2) Engineering Mathematics-II Pune 978-81-952439-7-6						
Professional Me	mberships:	MMS						
Consultancy Act	ivities:	Nil						
A wards:		Nil						
Grants fetched:		Nil						

Interaction with professional	Worked as Resource person for Workshop, expert lectures other institutes,
institutions:	BOS Member, Subject expert for selection committee

Name of Teaching Staff:		Mr. Shivaji San	npat Pa	war				
Designation:		Assistant Profe	ssor					
Department:		Engineering Sc	ience a	100	0			
Date of joining	19/08/2009	Date of Retirement						
Date of Birth	26/01/1983	Type of association	Adhoo	;		2		
Uni que ID:		1-485302845			VII A	1111		
E Mail ID :		<u>shiva ji</u>	pawarfy	y@sanjivani.org.in	0-	17		
		U.G.		P.G.	PhD			
Qualification wit	th Class/Grade :	BSc. (Mathematic (Distinction		M.Sc. (Mathematics) (First Class)	PhD Pursuing			
Total experience	in years:	Teaching: 18 years		Research: 	Industry: 	Others:		
Area of Specializ	zati on	Mathematics						
Courses Taught		Engineering Mathematics-I,II and III						
Papers published	1:	National: 03 International: 02						
Papers presented	l in conferences:	National: Nil, International: Nil						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: Nil						
Project carried o	out	Nil						
Patents (Filed/G	ranted):	Patent: 1						
Technology Tran	ısfer							
		Name of the Boo	k:	Publisher:	ISBN:	Year :		
No of Books published with details		3) Enginee Mathem	natics-I	Gigatech Publication House,	978-81-952439-9-0	2023		
		4) Enginee Mathem		Pune	978-81-952439-7-6	2024		
Professional Me	mberships:	Nil						
Consultancy Act	ivities:	Nil						
A war ds:		Nil						
Grants fetched:		Nil						

Interaction with professional institutions:	BOS Member
---	------------

Name of Teachin	ng Staff:	Dr. Chine Sonali S	hanka	rrao					
Designation:		Assistant Professor	r			_			
Department:		Engineering Scien	Eng ineering Sciences & Hu man ities						
Date of joining	24/08/2010	Date of Retirement							
Date of Birth	02/07/1985	Type of association	Adho	2		50			
Uni que ID:		1-485302887	1-485302887						
E Mail ID :		chines	onalify	<u>@sanjivani.org.in</u>					
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B. Sc. Chemistry (Distinction)		M. Sc Orga Chemistry (Firs		PhD (Org	ganic Chemistry)		
Total experience	e in years:	Teaching: 15 years		Teaching: 15 ye	ears <sup>I</sup>	ndustry:	Others:		
Area of Specializ	zati on			Organic (	Chemistry				
Courses Taught		Aj	oplied	Sciences(Chemist	ry)/ Engin	eering Chen	nistry		
Papers publishe	d:	National: 02 International: 26							
Papers presente	d in conferences:	National: 02 International: 05							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: Nil							
Project carried	out								
Patents (Filed/G	ranted):	01							
Technology Tra	nsfer								
No of Books pub	lished with	Name of the Book:	Pu	blisher:	ISBN:		Year :		
de tails		Engineering Chemistry	JE	С	978-93 337-1	-5850-	2023		
Professional Me	mberships:	Nil							
Consultancy Act	ivities:	Nil							
A wards :		<ol> <li>Best Outstanding Researcher Award by Kamarajar Institute of Education &amp; Research (KIER) in December 2020.</li> <li>Best Oral Presentation Award in National Conference on Recent Developments In Science, Ghansawangi, Jalna (21st January 2018)</li> </ol>							
Grants fetched:		Nil							
Interaction with institutions:	action with professional Worked as Resource person for expert lectures, Reviewer & Session Ch					z Session Chair			

Name of Teaching	ng Staff:	Dr. Vidyadevi	D. pa	atil				
Designation:	Designation:		or					
Department:		Engineering science	e and		12 2			
Date of joining	09/08/2011	Date of Retirement						
Date of Birth	28.10.1980	Type of association	Adho					
Uni que ID:		1-722737102					1- 6 1	
E Mail ID :		patilvi	idyafy	@sanjivani.org.in		To		
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.Sc. (Physics) (first class)		M.Sc. (Physics) (First class)		PhD (Phys	ics)	
Total experience	e in years:	Teaching: 12 years		Research:	Ir	ndustry:	Others:	
Area of Speciali	zation			Phy	vsics			
Courses Taught				Engineeri	ng Physics			
Papers publishe	d:	National: 00 Intern	nation	al: 15				
Papers presente	d in conferences:	National: 00 International: 04						
Ph D Guide ? G University:	ive field &	Nil						
Ph Ds/ Projects	Gui de d:	Nil						
Project carried	out	Nil						
Patents (Filed/G	aranted):	Nil						
Technology Tra	nsfer							
No of Books put	dished with	Name of the Book:	: Pi	ublisher:	ISBN:		Year :	
de tails		Engineering physics		igatech ublishing House	978-81-952439-8-3		2024	
Professional Me	mberships:							
Consultancy Act	ti vities :	Nil						
"Global Best Teacher Award 2022" for recogn appreciation of contribution in key areas and working received in International Conference on Changing Per in Environment, Management, Humanities, Scien Technology (ICCEMST-2022) on 15 <sup>th</sup> July 2 management of MSSPM's, LalbahadurShastri Sr. Colle (MS), MES's, Arts Commerce and Science College, So and Yuvraja's College Mysuru, Karnataka.							working position, ging Perspectives , Sciences and July 2022, by Sr. College Partur	

Grants fetched:	Nil
Interaction with professional institutions:	Worked as expert lectures, Session Chair in international Conference.

Name of Teachir	ng Staff:	Dr. Makrand Vij	jay Ku	lkarni				
Designation:		Assistant Profess	or					
Department:	Department:		Engineering Science & Humanities (Chemistry)				90	
Date of joining	10/01/2014	Date of Retirement			V.			
Date of Birth	10/12/1985	Type of association	Perma	nent		1		
Uni que ID:		1-2186454702						
E Mail ID :		<u>kulkarnimakrandf</u>	y@san	jivani.org.in				
		U.G.		P.G.			PhD	
Qualification wit	h Class/Grade :	B. Sc. (Chemistry Class with Disting		M. Sc. NET (Org Chemistry) Ist C		PhD (Orga	anic Chemistry)	
Total experience	in years:	Teaching: 12 years		Research:		Industry:	Others:	
Area of Specializ	zation	Green Chemistry,	Hetero	ocyclic Chemistry				
Courses Taught		FY B.Tech Engineering Chemistry						
Papers publishe	1:	National: 02 International: 04						
Papers presente	l in conferences:	National: 02 International: 00						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: UG:						
Project carried of	out	Nil						
Patents (Filed/G	ranted):	Nil						
Technology Tra	ısfer	Nil						
No of Books pub	lished with	Name of the Book	k: Pu	blisher:	ISBN:		Year :	
details		Nil	Ni	1	Nil		Nil	
Professional Me	mberships:	LMISTE						
Consultancy Act	ivities:	Nil						
A wards:		Nil						
Grants fetched:		Nil						
Interaction with institutions:	professional	Nil						

Name of Teachin	Name of Teaching Staff:		ı Sampa	t					
Designation:		Assistant Profess	sor						
Department:		Engineering Scie	ence and						
Date of joining	11/07/2015	Date of Retirement		120	2				
Date of Birth	27/09/1989	Type of association	Type of Adhoa						
Uni que ID:		1-2899430490							
E Mail ID :		<u>abha</u>	lenitinfy	v@sanjiva	ani.org.in		Y		
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	BSc (Mathematics (Distinction)	s)	MSc (N (First C	(athematics) (lass)	PhD Pursuing			
Total experience	in years:	Teaching: 10.5 years		R	esearch: 	Industry: 	Others:		
Area of Specializ	zati on	Mathematics							
Courses Taught		Engineering Mathematics-I,II,III							
Papers publishe	d:	National: 05 International:0							
Papers presente	d in conferences:	National: 0 International: 0							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: Nil							
Project carried	out	Nil							
Patents (Filed/G	ranted):	01							
Technology Tra	nsfer	Nil							
No of Books pub	lished with	Name of the Boo	k:		Publisher:	ISBN:	Year :		
de tails		Engineering Mat Engineering Mat			GPH GPH	978-81-952439-9-0 978-81-952439-7-6	2023 2024		
Professional Me	mberships:	Nil							
Consultancy Activities: Nil									
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teachin	ng Staff:	Dr. Latika Chetan	Bawaı	ıkar				
Designation:		Assistant Professo	r					
Department:		Engineering Science and Humanities						
Date of joining	4/7/2018	Date of Retirement						
Date of Birth	03/04/1984	Type of association	Ad-He	oc				
Uni que ID:		1-4331379039				1	1 MB	
E Mail ID :		bawanka	rlatika	ıfy@sanjivani.org	<u>g.in</u>	1		
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.Sc.(PCM) (Distinction)		M.Sc. (Maths) (Distinction)		PhD (Math	s)	
Total experience	in years:	Teaching: 16 years		Research:	Ι	ndustry:	Others:	
Area of Specializ	zati on			Math	nematics			
Courses Taught			Eng	g Maths-I, Engg N	Maths-II, En	igg Maths-Il	Π	
Papers publishe	d:	National: 05 Inter	nation	al: 2				
Papers presente	d in conferences:	National: 0 International: 02						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	cts N	Jil				
Project carried of	out							
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
No of Books pub	lished with	Name of the Book	: Pu	blisher:	ISBN:		Year :	
de tails		3	G	PH		952439-7-6 952439-9-0	2023	
Professional Me	mberships:	ISTE, ISTAM						
<b>Consultancy Act</b>	ivities:	Nil						
A wards:								
Grants fetched:								
Interaction with institutions:	professional							

Name of Teachin	ng Staff:	Dr. D.Jayavelu					~		
Designation:		Asst. Professor		60					
Department:		Engineering Science and Humanities					1251		
Date of joining	15/15/2018	Date of Retirement							
Date of Birth	29/01/1976	Type of association	Type of Adjunct						
Uni que ID:	-	1-7367858340				$\mathcal{A}$			
E Mail ID :		jayav	elud	@sanjivani.org.in		$\mathbf{V}$			
Qualification wi	th Class/Grade :	U.G.		P.G.		PhD			
<b>C</b>		B.A English Litera	ture	M.A. English Li	terature	PhD (Eng	lish)		
Total experience	in years:	Teaching: 24 years		Research:		Industry:	Others:		
Area of Specializ	zati on	Literature							
Courses Taught		Professional Englis	h						
Papers publishe	d:	National: 01 International: 02							
Papers presente	d in conferences:	National: 8 International: 02							
Ph D Guide? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: Nil							
Project carried	out								
Patents (Filed/G	ranted):	01							
Technology Tra	nsfer								
No of Books pub	lished with	Name of the Book:	Pı	ıblisher:	ISBN:		Year :		
de tails		Nil	N	il	Nil		Nil		
Professional Me	mberships:	Eltai			•		·		
Consultancy Act	ivities:	Nil							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with professional institutions:       Worked as Resource person for FDP and expert lectures, Reviewer & Session BOS Member						er & Session Chair,			

Name of Teachin	ng Staff:	Dawange Ganes	sh Punja	aba				
Designation:	Assistant Profes	ssor						
Department:	Engineering Science							
Date of joining	02 August 2021	Date of Retirement			10			
Date of Birth	16 August 1984	Type of association Adhoc						
Uni que ID:		1-10673873193				21/		
E Mail ID :		gpdav	vangec	e@sanjivani.org	.in		e - 7	
		U.G.		P.G.		PhD		
Qualification wit	th Class/Grade :	B.Sc Chemistry(Dist n)	inctio	M.Sc (Organic Chemistry" (First Class)		PhD Pursu	ling	
Total experience	in years:	Teaching: 13 years		Research:	]	industry:	Others:	
Area of Specializ	zation	Chemistry						
Courses Taught		Engineering Chemistry						
Papers published	d:	National: 00 International: 01						
Papers presente	d in conferences:	National: 00 International: 00						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: 0 UG: 0						
Project carried of	out							
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
No of Books pub details	lished with	Name of the Book:	Pu	ıblisher:	ISBN:		Year :	
Professional Me	Professional Memberships:						1	
Consultancy Act	ivities:	Nil						
A wards:		Best poster Award in the National Conference on Revolutionary Perceptions in Science and Technology at Padmashri Vikhe Patil College of Arts, Science and Commerce, Pravaranagar.						
Grants fetched:								
Interaction with professional institutions:								

Name of Teachir	Prof Kshatriya Atul Bhikusa							
Designation:		Assistant Professo	r			1 de	100	
Department:		Engineering Scien	ce & I	Humanities				
Date of joining	01/10/2021	Date of Retirement						
Date of Birth	24/01/1983	Type of association	Adho	с		-		
Uni que ID:		1-10674311461				1		
E Mail ID :		<u>kshatriy</u>	aatul	fy@sanjivani.org.ir	<u>1</u>			
		U.G.		P.G.			B.Ed.	
Qualification wit	th Class/Grade :	B.Sc.(Mathemati (Distinction)	cs)	M.Sc. (Mathen ('A' Grade			Math & Science) First Class)	
Total experience	in years:	Teaching: 15 year	rs	Research:	]	Industry:	Others:	
Area of Specializ	zati on							
Courses Taught		Engineering Mathematics Paper I, II, III						
Papers published	d:							
Papers presente	d in conferences:							
Ph D Guide ? Gi University:	ve field &							
Ph Ds/ Projects	Gui de d:							
Project carried o	out							
Patents (Filed/G	ranted):							
Technology Tra	nsfer							
No of Books pub	lished with	Name of the Book	: Pu	ıblisher :	ISBN :		Year :	
details		2Gigatech Publishing House978-81-952439-9-0Sep.23 & Feb-24					Sep.23 & Feb-24	
Professional Me	mberships:							
Consultancy Act	ivities:							
A wards:								
Grants fetched:								
Interaction with institutions:	professional							

Name of Teachir	ng Staff:	Aher Amol Sanja	ay						
Designation:		Assistant Professor							
Department:		Engineering Scie	ence and						
Date of joining	14/11/2022	Date of Retirement		100	0				
Date of Birth	05/08/1998	Type of association	Adhoc						
Uni que ID:		1-43368792570							
E Mail ID :		ahe	<u>ramo lfy @</u>	@sanjivani.org.in					
		U.G.		P.G.	PhD				
Qualification wit	th Class/Grade :	B.Sc. (Distinction)		M.Sc. (First Class)	Nil				
Total experience	in years:	Teaching: 1 year 3 months		Research:	Industry:	Others:			
Area of Specializ	zati on	Mathematics							
Courses Taught		Engineering Mathematics I, II, III							
Papers published	d:	National: Nil International: Nil							
Papers presente	d in conferences:	National: Nil International: Nil							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Nil							
Project carried of	out	Nil							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
		Name of the Boo	ok:	Publisher:	ISBN:	Year :			
No of Books published with details		<ol> <li>Enginee Mathen</li> <li>Enginee</li> </ol>	natics-I	Gigatech Publication House, Pune	n 978-81-952439-9-0 978-81-952439-7-6	2023 2024			
Professional Me	mharchins	Mathen Nil	natics-II		770-01-732437-7-0	2024			
Consultancy Act	_	Nil							
Awards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teachin	ng Staff:	Dr. Kshirsagar Dh	ananja	y Bhanudas				
Designation:		Professor						
Department:		Computer Enginee	ering				1000h	
Date of joining	20/12/1993	Date of Retirement					and i	
Date of Birth	25/07/1971	Type of association	Perma	nent / Adjunct/Vis	siting	2		
Unique ID:								
E Mail ID :		hodco	mpco	e@sanjivani.org.in	<u>.</u>			
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Computer) (Distinction)		M.E. (CSE) (Distinction)		PhD (CSE	))	
Total experience	in years:	Teaching: 30 Years		Research:	Iı	ndustry:	Others:	
Area of Specializ	zati on	Computer Arch	nitectu	res, Image Process	sing, Neura	l Network, I	Machine Learning	
Courses Taught		Computer Organization and Architecture, Neural Network, Advance Computer Architecture						
Papers publishe	d:	National: 02 Inter	nation	al: 28				
Papers presente	d in conferences:	National: 02 International: 02						
Ph D Guide? Gi University:	we field &	Yes; Computer Engineering, SPPU University Pune.						
Ph Ds/ Projects	Gui de d:	Ph Ds: 07 Project	ts PC	G:28 UG:50				
Project carried	out	Nil						
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer	Nil			1		1	
No of Books pub	lished with	Name of the Book	: Pı	ıblisher:	ISBN:		Year :	
details		Nil						
Professional Me	mberships:	LMISTE, MIEEE, MIE						
<b>Consultancy Act</b>	ivities:	Nil						
A wards:		Outstanding Engineer Award by Institution of Engineers (India), Ahmednagar Zon					, Ahmednagar Zone	
Grants fetched:		BCUD, MODROE	3					
Interaction with institutions:	professional	Worked as Resour BOS Member SPP					er & Session Chair,	

Name of Teachin	ng Staff:	Dr. Anil Bhausaheb Pawar								
Designation:		Professor	Professor Contraction of the second s							
Department:		Computer Engineering								
Date of joining	30/08/2005	Date of Retirement								
Date of Birth		Type of association	Type of Permanent							
Uni que ID:		1-463658959								
E Mail ID :			<u>pawa</u>	ranilcomp@sanjivani.o	org.in		Roat			
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B.E.(IT) (Distinction	ı)	M.E. (CSE) (Distinction)		PhD (CSE)				
Total experience	e in years:	Teaching: 18.5 years		Research: 10 Years		Industry:	Others:			
Area of Specializ	zation	Internet of Things	s, AI, C	Cyber Security						
Courses Taught		Internet of Things	s, AI, C	Cyber Security						
Papers publishe	d:	National: 11 Inte	ernatio	nal: 35						
Papers presente	Papers presented in conferences: National: 05 International: 11									
Ph D Guide ? Gi University:	ve field &	Yes, Savitribai Pł	nule Pu	ne University, Pune						
Ph Ds/ Projects	Gui de d:	Ph Ds: 03 Proje	ects P	G:10 UG:45						
Project carried	out	Under AICTE RE Under BCUD, SP		ine: 02						
Patents (Filed/G	ranted):	Filed: 04, Granted: 01								
Technology Tra	nsfer	SAP, IoT, Course	era							
No of Books pub	lished with	Name of the Bool	k: Pi	ublisher:	ISB	N:				
<b>de tails</b>		Check the details at <u>https://orcid.org/0000-0002-6896-5111</u>								
Professional Me	mberships:	LMISTE, MIE								
Consultancy Act	<ul> <li>Rs. 60,000=00 for Vispute Saraf, Kopargaon Web Portal Development ,</li> <li>Rs. 40,000=00 for SSGM College, Kopargaon Website Development</li> <li>Rs.50,000=00 for Krishi Vidyapeeth, Rahuri Project</li> <li>Working as LMS Head, Sanjivani Group of Institutes</li> <li>Working as Research Project Head for 5G RaaS of Ecode Networks, UK and S</li> <li>Worked for 05+ In-House Software Development</li> </ul>						ppment			

	• Awarde	d with Engineering Achieven	nent Award by Institut	te of Engineers						
	<ul> <li>Awarded with Engineering Achievement Award by Institute of Engineers (IEI), India Year 2021.</li> </ul>									
	<ul> <li>Awarded with Promising Engineer Award by IEI, India Year 2018.</li> </ul>									
		d with Best Engineering Tea	-							
		Indian Society of Technical								
	•	tion from AICTE, & MHRD								
	e	OHAN Challenge 2020 Project		5						
		d recognition from AICTE as	6 6							
A		Teachers under ICT Training								
A wards:										
		Best Research Paper Award								
		he month of May 2021, San								
		Award of ACM Best Work	-m-Progress @ cPGCC	JN 2016 organized						
	•	OE, Pune.								
		Runner-up of Research Project Competition, AVISHKAR-2015 @ Zonal Level								
	<ul> <li>of Innovation Contest, SPPU,Pune</li> <li>Secured Best Research Paper Award at National Level Seminar @ DMI Nashik,</li> </ul>									
		_	at National Level Sem	inar @ DMI Nashik,						
	Jan 2012	2.	I							
	Duration	Title	Issued Organization	Amount						
	2019-22	A Smart and Eco-Friendly Waste Collection and Management System based on IoT for an Urban India	AICTE under RPS (AS PI)	Rs. 10.78 Lakh						
Grants fetched:	2013-15	Development of Intrusion Detection and Prevention System for Educational Institutions	BCUD, SPPU,Pune (AS PI)	90,000=00						
	2014-16	Development of Automated Public Opinion Mining System to enhance Citizen Participation in the e Government for Governmental Decision	BCUD, SPPU,Pune (As Co-PI)	1,10,000=00						
	2014-16	Proposal Entitled as "All India Seminar on Data Mining & Soft Computing"	IE,India	30,000=00						
Interaction with professional institutions:		xpert Lecturer, Reviewer, Re lember for IEEE Conference								

Name of Teaching Staff: Dr.K.Vengatesan

**Designation:** Professor

**Department:** Computer Engineering



**Date of joining the institution:** 20/11/2017

E Mail ID :	Mail ID: kvengatesancomp@sanjivani.org.					
	U.G.	P.G.	PhD			
Qualification with Class/Grade :	B.E.(Computer) (Distinction)	M.Tech. (IT) (Distinction)	PhD (CSE)			
Total experience in years:		Teaching: 17.2 ye	ears			
Papers published:	National: 06 Inte	ernational: 50				
Papers presented in conferences:	National: 04 Inter	rnational: 20				
Ph D Guide ? Give field & University:	Nil					
Ph Ds/ Projects Guided:	Ph Ds: Nil Proj	ects PG:06 U	JG: 25			
Books Published/IPRs/Patents:	<ul> <li>Ph Ds: Nil Projects PG: 06 UG: 25</li> <li>Application No.201941028595 A</li> <li>Date of filing of Application :16/07/2019</li> <li>Publication Date : 09/08/2019</li> <li>Title of the invention : DES IGNING A SMART</li> <li>MUSEUM USING INTERNET OF THINGS</li> <li>Application No.201941044255 A</li> <li>Date of filing of Application: 31/10/2019</li> <li>Publication Date : 29/11/2019</li> <li>Title of the invention: A METHOD FOR</li> </ul>					

	DOWN SYNDROME CHILDREN USING
	VIOLA JONE TECHNIQUE
	Australian Patent With Grant
	Patent number: 2020102249
	Date of filing of Application :15/09/2020
	Publication Date : 14/10/2020
	Title of invention:
	WATER CONSUMPTION CONTROL SYSTEM
	FOR IRRIGATION BASED ON IoT
	Patent number: 2020103319
	Date of filing of Application : 09/11/2020
	Date of fining of Application . 09/11/2020
	Publication Date : 23/12/2020
Professional Memberships:	IAENG
Consultancy Activities:	Nil
Awards:	M.Tech Second Rank, Best paper award international Conference
Grants fetched:	Nil
	Worked as Expert Lecturer, Reviewer & Session
Interaction with professional institutions:	Chair/ FDP Resource Person ,Ph.D Thesis
	Evaluation Examiner.

Name of Teachin	ng Staff:	Dr. Kalavadekar I	Prakasł	n Nandku mar				
Designation:	Designation:		or					
Department:		Computer Engineering						
Date of joining	20/01/2003	Date of Retirement						
Date of Birth	06/04/1976	Type of association	Perma		1 ME			
Uni que ID:		1-463658787					316	
E Mail ID :		prakashkala	vadeka	rcomp@sanjivani.	org.in			
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Computer) (Distinction)		M.E. (CSE) (Distinction)		PhD (Com	puter Engineering)	
Total experience	in years:	Teaching: 21 Years		Research:		ndustry: )5 Years	Others:	
Area of Specializ	zati on	Computer Net w	vork, N	etwork Security, A	I & Machi	ine Learning	, Image Processing	
Courses Taught		Computer Network, Network Security, ANN & DL, Digital Image Processing, OSA						
Papers publishe	d:	National: 01 International: 45						
Papers presente	d in conferences:	National: 02 Inter	nationa	ıl: 06				
Ph D Guide? Gi University:	ve field &	Yes , JJTU Rajasthan						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proje	ects P	G:30 UG:48				
Project carried	out	College Website Development and Maintenance						
Patents (Filed/G	ranted):	Copyright (01) Diary Number : 452/2018-CO/L.						
Technology Tra	nsfer				-		_	
No of Books pub	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :	
de tails		Nil						
Professional Me	mberships:	LMISTE, MIE						
Consultancy Act	ivities:	Nil						
A wards:	<ol> <li>Indian Achievers Award for Education Excellence (2021) By Indian Achiev Forum and CSR Times.</li> <li>Primary Evaluator in Toycathon 2021 organized by MoE,MIB,MMSME and AICTE India.</li> </ol>						•	
Grants fetched:		BCUD, AICTE (S	STTP)					
Interaction with institutions:	professional		-	son for FDP and ex competition and H	-		er & Session Chair,	

Name of Teachin	ng Staff:	Dr. Dange Bapusa	theb Ja	alindar				
Designation:		Associate Professor					$\cap$	
Department:	Computer Engineering							
Date of joining	06/07/2007	Date of Retirement	Date of					
Date of Birth	26/10/1982	Type of association	Perm	anent				
Uni que ID:		1-463658771						
E Mail ID :		dangeb	apus al	heb@sanjivani.org.i	<u>n</u>			
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Computer) (First Class)		M.E. (CSE) (Distinction)		PhD (CSE	l)	
Total experience	e in years:	Teaching: 19 years		Research:	In	ndustry:	Others:	
Area of Specializ	zati on	Com	outer l	Engineering- Image	Processing	g, Machine	Learning	
Courses Taught		Database Management System, Computer Network, High Performance Computing						
Papers publishe	d:	National: 05 International: 20						
Papers presente	d in conferences:	National: 18 International: 18						
Ph D Guide ? Gi University:	ve field &	Computer Science and Engineering Shri Jagdishprasad Jhabarmal Tibrewala University, Jhunjhunu, Rajasthan						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: 01 UG: 28						
Project carried	out	-						
Patents (Filed/G	ranted):	01						
Technology Tra	nsfer	-						
No of Books pub details	lished with	Name of the Book	: P	ublisher:	ISBN:		Year :	
Professional Me	mberships:	LMISTE, LMCSI			1			
Consultancy Act	ivities:	Received amount Rs.25000 for Industry based project "Design of Material Movement Software" Under the banner of MASSIA project for Dhruvtara Wiretech Pvt Ltd, Waluj, Aurangabad(August 18 to February 2019).						
A war ds :		<ul> <li>1."Academic Excellence Award" By Computer Society of India (CSI), Nashik Cha for Year 2016-17.</li> <li>2. Best paper award in IEEE Sponsored International Conference on Smart Innovati at MGM's Jawaharlal Nehru Engineering College Aurangabad, Maharashtra, India, 31 October 2020.</li> </ul>					on Smart Innovations	
Grants fetched:								
Interaction with institutions:	professional	Worked as Review	ver.					

Name of Teachin	ng Staff:	Dr. Thupakula Bhas	kar				
Designation:		Associate Professor					
Department:		Computer Engineering					
Date of joining	26/11/2012	Date of Retirement	Date of				
Date of Birth	12/04/1981	Type of association	Perm	anent / Adjunct/V	<i>V</i> isiting	1	
<b>Uni que ID:</b> 1-14	73193307	Permanent				NY.	
E Mail ID :		bhaskar	com	o@sanjivani.org.	<u>in</u>		
		U.G.		P.G.		PhD	
Qualification wit	th Class/Grade :	B.Tech (CSIT) First Class		M.Tech (CSE) Distinction		PhD (CSE)	)
Total experience	in years:	Teaching: 18.5 years		Research:		Industry:	Others:
Area of Specializ	zati on			Machine Learn	ing, Data N	Aining	
Courses Taught	Courses Taught Data Mining Warehousing, M					rning, Deep	Learning
Papers publishe	d:	National: 02 International: 27					
Papers presente	d in conferences:	National: 03 Intern	ationa	al: 14			
Ph D Guide ? Gi University:	ve field &	Nil					
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projec	ts P	PG:01 UG:12			
Project carried o	out						
Patents (Filed/G	ranted):	3-Published, 1-Gr	anted				
Technology Tra	nsfer						
		Name of the Book:	Ρι	ıblisher:	ISBN:		Year :
No of Books pub details	lished with	Machine learning & Deep Learning Concepts & Application	& Deep Learning Concepts & SIPH 978-9		978-93-	5625-288-2	2022
Professional Me	mberships:	LMISRD(M4150902100),LMIAENG(186962)					
Consultancy Act	ivities:	Nil					
A wards:		Best Young Resear	cher.	Award August-20	21		
Grants fetched:							
Interaction with institutions:	professional	for many internat	Working as Editorial Member of International Journals. Worked as Reviewer for many international conferences/Journals. Capsule Courses, Expert Sessions on Various Topics Organized & Conducted to Diploma, UG & PG Students.				

## Name of Teaching Staff: Dr. Anilkumar Vishwanath Brahmane

**Designation:** Assistant Professor

## Department:

Computer Engineering, Sanjivani College of Engineering (An Autonomous College affiliated to Savitribai Phule Pune University, Pune), Kopargaon, Dist – Ahmednagar, Maharashtra State, India



## **Date of joining the institution:** 17/08/2006

E Mail ID :	brahmanea	nilkumarcomp@s	sanjivani.org.in		
	U.G.	P.G.	PhD		
Qualification with Class/Grade :	B.E.(Computer) (First Class )	M.E. (CN) (Distinction)	PhD (CSE)		
Total experience in years:		Teaching: 20 years	ars		
Papers published:	National: 02 Inte	ernational: 09			
Papers presented in conferences:	National: 02 Inter	rnational: 07			
Ph D Guide ? Give field & University:	Nil				
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG: 01 UG: 21				
Books Published/IPRs/Patents:	Patent Published Application No -202221032931				
Professional Memberships:	LMISTE, LMCS	I, IAENG			
Consultancy Activities:	Nil				
Awards:	Nil				
Grants fetched:	Title – C preventio 2. MODRC Modernii	Rs. 31,000/- for M amera based attac on using smart pho DB, AICTE (10,00 zation of Project I unce Computing L	one) 0000/- for Lab- 1 as High		

Interaction with professional institutions :	Yes, regular interaction with industry for Faculty Development Program, Webinar, Workshop and training.
--	---

Name of Teachi	ng Staff:	Dr. Sanjay Nana	Gunjal	[						
Designation:		Assistant Profess	or							
Department:		Computer Engine	ering				2.8			
Date of joining	12/08/2010	Date of Retirement					E			
Date of Birth	16/10/1982	Type of association	Type of association Permanent							
Unique ID:		1-463658767								
E Mail ID :		gunja	lsanjay							
Qualification wi	th Class/Crada	U.G.		P.G.		PhD				
:	ui Class/Grade	B.E.(First Class)		M.E. (CSE) (First Class)		PhD (CSE	5)			
Total experience	e in years:	Teaching: 15.6 years		Research:	In	dustry:	Others:			
Area of S peciali	zati on	Computer Scienc	e and ]	Engineering						
Courses Taught		Discrete Mathematics, System Software, Cloud Computing, Java Programing.								
Papers publishe	d:	National: 07 International: 18								
Papers presente conferences:	d in	National: 07 International: 08								
Ph D Guide ? G University:	ive field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Proj	rojects PG:01 UG:17							
Project carried	out	Approac	ch	ed Approach for Pr attack detection an			tion Using Text Mining droid smart phone			
Patents (Filed/G	Franted):	Smart Helmet wi	ith an 1	Emergency Notifica	ation Syste	m.				
Technology Tra	nsfer	Java Full stack D	Develoj	per.	1					
No of Books pul details	blished with	Name of the Boo	k: P	ublisher:	ISBN:		Year :			
Professional Me	mberships:	- LMISTE		-		-	-			
Consultancy Ac	tivities:	Nil								
A wards:		-								
Grants fetched:		<ul> <li>Rs. 70,000=00 for the Research Project sponsored by BCUD,SPPU,Pune (2016-18) as Principal Invistigator(PI)</li> </ul>								

	• Rs.33,000=00 for the Research Projectsponsored by BCUD,SPPU,Pune (2014-16) as Co-PI.
Interaction with professional institutions:	International Journal of Innovative Technology and Exploring Engineering (IJITEE) reviwer.

Name of Teachin	ng Staff:	Dr. Khodke Harisl	h Ekna	th					
Designation:	0	Assistant Professo		·					
Department:		Computer Engineering							
Date of joining	16/08/2016	Date of Retirement							
Date of Birth		Type of association	Perma	nent / Adjunct/Vis	iting	di			
Uni que ID:	·					2			
E Mail ID :		<u>khodke</u>	hecom	p@sanjivani.org.ii	<u>n</u>				
		U.G.		P.G.		PhD			
Qualification wi	th Class/Grade :	B.E.(Computer) (1 <sup>st</sup> Class)		M.E. (CSE) (1 <sup>st</sup> Class)		PhD (CSE	)		
Total experience	e in years:	Teaching: 17 years		Research:		Industry: 2 years	Others:		
Area of Specializ	zati on		Data Mining, Web Technology						
Courses Taught		Discrete Mathematics, STQA, PPL, Web Technology							
Papers publishe	d:	National: 02 International: 23							
Papers presente	d in conferences:	National: 02 Intern	nationa	ıl: 02					
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects		Ph Ds: Nil Projects PG : 00 UG: 07							
Project carried		Nil							
Patents (Filed/G Technology Tra		Nil							
No of Books pub details		Name of the Book	: Pu	blisher:	ISBN:		Year :		
Professional Me	mberships:	International Socie Association of Eng	•		elopment	(ISRD), Inter	rnational		
Consultancy Act	ivities:	Nil							
A war ds :		<ol> <li>Best paper award in IEEE Sponsored International Conference on Smart Innovations in Design, Environment, Management, Planning and Computing (ICSIDEMPC-2020) held at MGM's Jawaharlal Nehru Engineering College Aurangabad, Maharashtra, India, 30-31 October 2020.</li> <li>Texas instruments award in appreciation for fostering an ecosystem bridging government industry and academia.</li> </ol>							
Grants fetched:									
Interaction with institutions:	professional	Reviewer							

Name of Teachin	ng Staff:	Prof. Nilesh Ghan	shyam	Pardeshi			0	
Designation:		Assistant Professo	r				100	
Department:		Computer Enginee	ering					
Date of joining	20/08/2005	Date of Retirement					E	
Date of Birth	09/12/1982	Type of association	Perma	inent				
Uni que ID:	Unique ID:		1-4	63658799				
E Mail ID :	E Mail ID :		ileshc	omp@sanjivani.org	<u>g.in</u>		1	
		U.G.		P.G.			PhD	
Qualification with Class/Grade :		B.E. (Computer) First Class		M.E.(CSI First Clas		In Progress	S	
Total experience	in years:				Others:			
Area of Specializ	zati on	System Software, Automata Theory, Compiler Design						
Courses Taught		System Programming and Operating System, Theory of Computation, Compile Construction, Advance Algorithms, Discrete Mathematics					tion, Compiler	
Papers publishe	d:	National: 02, Inter	nation	al: 33				
Papers presente	d in conferences:	National: 03, International: 04						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil, Projects PG: 24, UG: 28						
Project carried	out							
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer	Designing and im	olemer	ntation of different	System So	oftware's		
No of Books pub details	lished with	Name of the Book	: Pı	ıblisher:	ISBN:		Year :	
a tuns		-	-		-		-	
Professional Me	mberships:	LMISTE						
<b>Consultancy Act</b>	ivities:	Nil						
A war ds:		Best Paper Presenter in International Conference @SKNSIT Lonavala Pune Best Paper Presenter in International Conference @MET Nashik						
Grants fetched:		Nil						
Interaction with institutions:	professional	Worked as a Resource person for FDP and Expert Lecture. Worked as a Paper Reviewer, Chairman for University Appointed Squad Committee						

Name of Teachin	ng Staff:	Dr. Shashikant Rag	huna	thrao Deshmukh				
Designation:		Assistant Professor	•					
Department:		Computer Engineer	ring				1 1 1 1 1	
Date of joining	07/07/2010	Date of Retirement					Ë	
Date of Birth	10/10/1981	Type of association	Perma	nent				
Unique ID:		1-463658803						
E Mail ID :	E Mail ID :		hikar	ntcomp@sanjivan	ii.org.in			
		U.G.		P.G.		Ph.D		
Qualification with Class/Grade :		B.E.(CSE) (First Division)		M.E. (CSE) (First Division)		Ph.D (CSE		
Total experience	e in years:	Teaching: 17 years		Research:	1	ndustry: 01	Others:	
Area of Specializ	zati on		(	Cloud Computing, A	Advanced	Databases		
Courses Taught		DBMS, Cloud Computing, CN, Data Structures, PPS, BAI,						
Papers publishe	d:	National: 02 International: 10						
Papers presente	d in conferences:	National: 02 International: 8						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: Nil UG: 24						
Project carried (	out							
Patents (Filed &	Granted):	1. SMART HELMET WITH AN EMERGENCY NOTIFICATION SYSTEM						
Technology Tra	nsfer							
No of Books pub details	lished with	Name of the Book:	Ρι	ıblisher:	ISBN:		Year :	
Professional Me	mberships:	LMISTE						
Consultancy Act	i vities :	Nil						
A war ds :		Ph.D. in CSE						
Grants fetched:								
Interaction with institutions:	professional	Worked as Resource	e per	son for expert lectu	ires.			

Name of Teachin	ng Staff:	Mr.Abhijit Sakhara	am Bo	dhe		and the second se		
Designation:		Assistant Professo	r				and a	
Department:		Computer Enginee	ring				100	
Date of joining	29/06/2013	Date of Retirement					Č.	
Date of Birth	01/08/1987	Type of association	Perma	nent				
Uni que ID:						NY		
E Mail ID :		<u>bodheabhi</u>	<u>iitco m</u>	pcoe@sanjivani.or	<u>g.in</u>	M.		
		U.G.		P.G.		PhD		
Qualification wi	th Class/Grade :	B.E.(Computer) (First Class)		M.Tech. (CSE) (Distinction)		PhD (CSE	)-Persuing	
Total experience	e in years:	Teaching: 13 years		Research:	]	Industry:	Others:	
Area of S pecializ	zati on	Wireless Com	munic	ation, Data Structu	ires, Soft (	Computing,	Digital Forensics	
Courses Taught		Design & Analysis of Algorithms, Digital Forensics, Soft Computing,						
Papers publishe	d:	National: 02 Intern	nation	al: 01				
Papers presente	d in conferences:	National: 02 International: 02						
Ph D Guide ? Gi University:	ve field &	Nil						
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: UG: 8						
Project carried	out	NA						
Patents (Filed/G	ranted):	Nil						
Technology Tra	nsfer							
No of Books put details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :	
Professional Me	mberships:	LMISTE, IEEE, A	WS A	cadmy				
Consultancy Act	ivities:	Nil						
A wards:								
Grants fetched:		Nil						
Interaction with institutions:	professional							

Name of Teachin	ng Staff:	Ms. Kotame Bhag	yashri	Bhagawan					
Designation:	-9 ~	Assistant Professo	r						
Department:		Computer Enginee					1 7 1		
Date of joining	27/06/2016	Date of Retirement					Vie		
Date of Birth		Type of	Perma	nent / Adjunct/Vis	iting				
Uni que ID:	Unique ID:				A PARA				
E Mail ID :		kotamebhag	yashr	icomp <u>@sanjivani.c</u>	org.in		Anner		
		U.G.		P.G.		PhD			
Qualification wit	th Class/Grade :	B.E.(Computer) (Distinction)		M.E. (CSE) (Distinction)		Pursuing			
Total experience	in years:	Teaching: 9.8 Years		Research:Nil	Ir	ndustry:Nil	Others:Nil		
Area of Specializ	zati on	Data Structures, N	etworl	security,ML and	DL				
Courses Taught		Computer Fundamentals. OOP, Data Strctures, Advance Data Structures							
Papers published	d:	National: 02 International: 3							
Papers presente	d in conferences:	National: 02 International: 01							
Ph D Guide ? Gi University:	ve field &	Nil							
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: 5							
Project carried of	out	Nil							
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer	Nil							
No of Books pub details	lished with	Name of the Book	: Pu	blisher:	ISBN:		Year :		
ue tails		Nil	Ni	1	Nil		Nil		
Professional Me	mberships:	Nil							
Consultancy Act	i vities :	Nil							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with institutions:	professional	Nil							

Name of Teaching	ng Staff:	Prof. Monika Agra	wal				
Designation:		Assistant Professo	r				
Department:		Computer Enginee	ring				
Date of joining	27/01/2020	Date of Retirement				1	
Date of Birth		Type of association	Adho	c			-A
Unique ID:		1-7352198101					
E Mail ID :	E Mail ID :		<u>n ikac</u>	omp@sanjivani.org	<u>g.in</u>	-	
		U.G.		P.G.		PhD	
Qualification wi	th Class/Grade :	B.E.(Computer) (First Degree with Hons.)		M.E. (CTA) (First Degree with	h Hons.)	PhD (CSE	) Pursuing
Total experience	e in years:	Teaching: 12 years		Research:	]	Industry:	Others:
Area of Speciali	zati on	Cyber Security, Machine Learning					
Courses Taught		Cyber Security, Universal Human Values and Ethics, Python Programming, Database Management System					
Papers publishe	d:	National: 00 Intern	ationa	al: 12			
Papers presente	d in conferences:	National: 00 International: 01					
Ph D Guide ? G University:	ve field &	Nil					
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: 01 UG: 07					
Project carried	out						
Patents (Filed/G	ranted):	03					
Technology Tra	nsfer						
No of Books put	lished with	Name of the Book	Pı	ıblisher:	ISBN:		Year :
de tails		NIL					
Professional Me	mberships:	NIL			•		
Consultancy Act	ivities:	NIL					
A wards:		NIL					
Grants fetched:		NIL					
Interaction with institutions:	professional	Peer Reviewer in International Conference IRRET 2023, Expert Lecture Delivered in Manipal University Jaipur					

## Name of Teaching Staff: Mr.Sandip Ashok Shivarkar

**Designation:** Assistant Professor

**Department:** Computer Engineering



**Date of joining the institution:** 14/02/2023

E Mail ID :	shivarkarsandipcomp@sanjivani.org.in							
	U.G.	P.G.	PhD					
Qualification with Class/Grade :	B.E.(IT) (First Class)	M.Tech (CSE) (First Class)	PhD (CSE) (Appeared)					
Total experience in years:		Teaching: 15 yea	ars					
Papers published:	National: 04 International: 10							
Papers presented in conferences:	National: 03 International: 5							
Ph D Guide ? Give field & University:	Nil							
Ph Ds/ Projects Guided:	Ph Ds: Nil Projects PG : Nil UG: 10							
Books Published/IPRs/Patents:	Nil							
Professional Memberships:	Nil							
Consultancy Activities:	Nil							
Awards:	Nil							
Grants fetched:	Form BCUD, Savitribai Phule Pune University.							
Interaction with professional institutions :	<b>ns:</b> Worked as Resource person for FDP and expert lectures, Paper Setter							

Name of Teachin	ng Staff:	Prof. Priyanka Bal	lasahel	o Dhanwate			•			
Designation:		Assistant Professo	or				6.0			
Department:		Computer Enginee	ering							
Date of joining	07/06/2022	Date of Retirement								
Date of Birth	05/06/1987	Type of association								
Uni que ID:		1-43845257484								
E Mail ID :	E Mail ID :		dhanwatepriyankacomp@sanjivani.org.in							
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B.E.(Computer) (First Class)		M.E. (CSE) (First Class)						
Total experience	e in years:	Teaching: 6.5 years		Research:	I	ndustry:	Others:			
Area of Specializ	zati on			Data Structure	s, Data Mi	ning				
Courses Taught		Fundamental of Data Structures, Design and Analysis of Algorithms, IT for Engineers								
Papers publishe	d:	National: International: 01								
Papers presente	d in conferences:	National: International: 01								
Ph D Guide ? Gi University:	ve field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG: UG: 02								
Project carried	out									
Patents (Filed/G	ranted):	Nil								
Technology Tra	nsfer									
No of Books pub details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :			
Professional Me	mberships:									
Consultancy Act	ivities:	Nil								
A wards:										
Grants fetched:										
Interaction with institutions:	professional									

Name of Teaching	ng Staff:	Mr. Pravin Madh	ukar Dl	nanrao						
Designation:		Asst. Professor								
Department:		Computer Engine	ering				2.0			
Date of joining	23/Jan/2023	Date of Retirement								
Date of Birth	27/May/1983	Type of association	Adho	c						
Uni que ID:		1-43368792474								
E Mail ID :		dhanraop	oravinc	comp <u>@sanjivani.o</u>	r <u>g.in</u>	ts <sup>tr</sup>	50 C			
		U.G.		P.G.		PhD				
Qualification wi	Qualification with Class/Grade :			M. Tech. (CSE) (First Class)		PhD (CSE	)-Persuing			
Total experience	e in years:	Teaching: Engg ( Diploma (13.6) years	1.1)	Research:	In	dustry:	Others:			
Area of Speciali	zation	Usable Security								
Courses Taught										
Papers publishe	d:	03								
Papers presente	d in conferences:									
Ph D Guide ? G University:	ive field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : UG: 2								
Project carried	out									
Patents (Filed/G	ranted):	Nil								
Technology Tra	nsfer									
No of Books pub	lished with	Name of the Bool	k: Pi	ıblisher:	ISBN:		Year :			
de tails										
Professional Me	mberships:	MIE								
Consultancy Act	tivities:	Nil								
A wards :										
Grants fetched:										
Interaction with institutions:	professional									

Name of Teaching	Name of Teaching Staff:		ali Suı	nil		155	1			
Designation:		Assistant Professo	r							
Department:		Computer Enginee	ring				6			
Date of joining	13/06/2022	Date of Retirement					125			
Date of Birth	13/06/1991	Type of association								
Uni que ID:		1-3208336152								
E Mail ID :		gawaliswapnaliit@sanjivani.org.in								
		U.G.		P.G.		PhD				
Qualification wi	th Class/Grade :	B.E.(IT) (First Class)		M.E. (CSE) (First Class)		Pursuing				
Total experience	e in years:	Teaching: 7.5 years		Research:		Industry:	Others:			
Area of Speciali	zati on		Macl	nine Learning, Data	a Science,	Programmin	g			
Courses Taught		CFP, PSP								
Papers publishe	hed: National:01 International: 06									
Papers presente	d in conferences:	National:01 International: 02								
Ph D Guide ? Gi University:	ve field &	Nil								
Ph Ds/ Projects	Gui de d:	Ph Ds: Nil Projects PG : Nil UG: 2								
Project carried	out									
Patents (Filed/G	ranted):	1								
Technology Tra	nsfer				•					
No of Books put details	lished with	Name of the Book	: Pu	ıblisher:	ISBN:		Year :			
Professional Me	mberships:									
Consultancy Act	ivities:	Nil								
A war ds :										
Grants fetched:										
Interaction with institutions:	professional									

Name of Teachin	ng Staff:	Prof. I. B. Tirse							
Designation:		Assistant Professor							
Department:		Computer Engineering					100		
Date of joining	23/01/2023	Date of Retirement							
Date of Birth	07/03/1999	Type of association Advoc							
Unique ID:		1-43368792428							
E Mail ID :		tirseishwaricomp@sanjivani.org.in							
			U.G.		P.G.		PhD		
Qualification with Class/Grade :		B.E.(Computer Engg) (Distinction)		M.Tech. (Computer Engg) (Distinction)					
Total experience	Total experience in years:			Research:		ndustry:	Others:		
Area of Specializ	zati on	Machine Learning, Programming Languages(C, C++, XML, Java)							
Courses Taught	Courses Taught		Object Oriented Programming, Big Data Engineering, Mobile Application Development, Database Management System, Programming in C						
Papers publishe	Papers published:		National: 00 International: 02						
Papers presente	Papers presented in conferences:		National: 00 International: 00						
Ph D Guide ? Give field & University:		Nil							
Ph Ds/ Projects Guided:		Ph Ds: Nil Projects PG: 00 UG: 02							
Project carried out		Nil							
Patents (Filed/G	ranted):	Nil							
Technology Tra	Technology Transfer		Nil						
No of Books pub	lished with	Name of the Book	k: Pi	ıblisher:	ISBN:		Year :		
de tails		Nil	N	il	Nil		Nil		
Professional Me	mberships:	Nil							
Consultancy Act	ivities:	Nil							
A wards:		Nil							
Grants fetched:		Nil							
Interaction with professional institutions:		Worked as Resource person for expert lectures at SSC Schools							

Name of Teachin	ng Staff:	Mr.Vikas N.Nirgu	de						
Designation:		Assistant Professor				Sec. and			
Department:		Computer Engineering					1		
Date of joining	11/06/2011	Date of Retirement							
Date of Birth	16/11/1986	Type of association Permanent							
Uni que ID:									
E Mail ID :	E Mail ID :		@sanj		V				
Qualification with Class/Grade :		U.G.		P.G.		PhD			
		B.E.(Computer) (Distinction)		M.E. (CSE) (Distinction)		Pursing			
Total experience in years:		Teaching: 12 years 6 Months		Research:		Industry:	Others:		
Area of Specializ	zati on								
Courses Taught		Theory of Computation, Object Oriented Programming, Core Java, Advanced Data Structures, Computer Fundamentals Programming, Computer Graphics, Principles of Programming Language, Fundamentals Data Structures							
Papers published:		National: 02 International: 15							
Papers presented in conferences:		National: 02 International: 07							
Ph D Guide ? Give field & University:		Nil							
Ph Ds/ Projects Guided:		Ph Ds: Nil Projects PG : Nil UG: 10							
Project carried	Project carried out								
Patents (Filed/G	ranted):	Nil							
Technology Tra	nsfer								
No of Books pub details	lished with	Name of the Book	: Pt	ıblisher:	ISBN:		Year :		
Professional Me	mberships:	IAENG							
	_								
Consultancy Act	aviues:	Nil							
A wards:		Gate Qualified							
Grants fetched:		Rs.2,00,000/- BCUD Savitribai Phule Pune University, Pune.							
Interaction with professional institutions:		Worked as expert lectures, Paper Setter							

Name of Teaching Staff:		Mr. Mokal Atul Bhimrao							
Designation:		Assistant Professor					-		
Department:		Computer Engineering							
Date of joining	18/11/2021	Date of Retirement				T			
Date of Birth	27/07/1989	Type of association Full Time			6	516			
Uni que ID:		1-2994754307				and the second s			
E Mail ID :	E Mail ID :		atulmokal@sanjivani.org.in				Contraction of the Local		
		U.G.		P.G.		PhD			
Qualification wi	Qualification with Class/Grade :		B.E.(IT) (First Class)		gg.)	PhD* (Comp. Engg.) (pursuing)			
Total experience in years:		Teaching: 10.5		Research: NA		Industry: 3 Years	Others: Training & Placement, Industry Institute Interaction (more than 12 years)		
Area of Specializ	Area of Specialization		Industry Institute Interaction						
Courses Taught	Courses Taught		UHV&E, IPR & EDP, MLC-3, MLC-6						
Papers published:		National: 00 International: 4							
Papers presente	Papers presented in conferences:		National: 01 International: 2						
Ph D Guide ? Give field & University:		Nil							
Ph Ds/ Projects Guided:		Ph Ds: Nil Projects PG: 00 UG: 03							
Project carried out									
Patents (Filed/Granted):		01							
Technology Tra	nsfer	AWS, DevOps, Power BI, PowerApps, App Modernization through industry linkages							
No of Books pub details	lished with	Name of the Book	k: Pu	ıblisher:	ISBN:		Year :		
Professional Me	mberships:	FTPO, MATPO					I		
Consultancy Act	i vities :	Nil							
A war ds :		<ol> <li>"Pride of Maharashtra" Award by Maharashtra Book of Records &amp; Times of Pune</li> <li>Received Appreciation from Vic-Chancellor of SPPU for outstanding contribution in Industry Institute Interaction</li> </ol>							

Grants fetched:		
Interaction with professional institutions:	Worked as Expert Judge in Start-up Yatra, Project Competitions. Also, had been a part of my Industry Conferences/ Summits as an esteemed delegate.	