

Nashik Gramin Sh ikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute,

Brahma Valley Educational Campus Anjaneri, Trimbakeshwar Road, Nashik - 422212, Maharashtra, India

MANDATORY DISCLOSURE

Sr. No	Title	Details		
	Name of the Institution	Brahma Valley College Of Engineering And Research Institute		
	Address of the Institution	Brahma Valley Campus, Anjaneri, Trimbakeshwar, Nashik, Maharashtra, 422213		
	Latitude and Longitude	Latitude: 19.9501557478496 Longitude: 73.5758780490933		
	City & Pin Code	Anjaneri- 422213		
	State / UT	Maharashtra / India		
	Phone number with STD	02594-299 202		
	FAX number with STD code	02594-299 202		
1	Office hours at the Institution	9.50 a.m. to 5.15 p.m		
	Academic hours at the Institution	10.00 a.m. to 5.00 p.m.		
	Email	princi.bvcoe@gmail.com		
	Website	http://www.engineering.brahmavalley.com		
	Nearest Railway station (distance in km)	Nashik Road, 35.2 km		
	Nearest Airport (dist in km)	Ozar, Nashik, 48 km		
	Type of Institution	Private-Self Financing		
	Category (1) of the Institution	Non-Minority		
	Category (2) of the Institution	Co-Ed		
	Type of the organization	Society		
2	Name and address of the Trust/ Society/ Company and the Trustees	Nashik Gramin Shikshan Prasarak Mandal, Palika Bajar Building ,Near Railway Reservation Office, Sharanpur Road, Nashik, Maharashtra, 422002 Telephone No. 0253-2311244 / 2312904 Email: princi.bvcoe@gmail.com		
3	Name And Address Of The Vice Chancellor/ Principal/Director	Dr. H. N. Kudal Brahma Valley College of Engineering and Research Institute, Brahma Valley Campus, Anjaneri, Trimbakeshwar., Nashik, Nashik, Maharashtra, 422213 Telephone No. 02594-299 202 Mobile No. 8087561281 Email- princi.bvcoe@gmail.com		
	Designation	Principal		

Sr. No	Title	Details		
	Name of the affiliating University	Savitribai Phule Pune University, Pune		
4	Address	Ganeshkhind Road, Pune, Maharashtra 411007		
4	Website of the university	http://www.unipune.ac.in		
	Latest affiliation period	AY 2021-22		

5. Governance

5.1 Members of the Board and their brief background

Sr No	Name	Designation
1	Mr.Rajaram D. Pangavhane (Patil)	Founder President
2	Smt. Nalini Yashod	Vice President
3	Ms. Ashwini R.Pangavhane (Patil)	Vice President
4	Mr.Gaurav Rajaram Pangavhane	General Secretary
5	Mrs.Prabhavati R. Pangavhane (Patil)	Joint Secretary
6	Mrs. Shital Yuvraj Mule	Director
7	Mr. Dnyaneshwar Pangavhane (Patil)	Director

5.2 Member of Academic Advisory Board



Academic Monitoring Committee

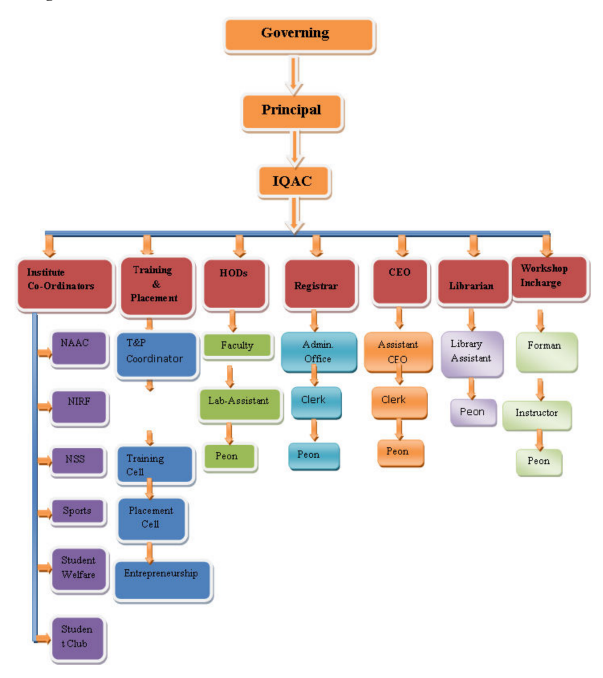
Sr No	Name	Designation	Department	Mobile No
1	Dr. Hari Narayan Kudal	Chairman	Principal	8087561281
2	Dr Santosh Haribhau Pawar	Member	HOD- Mech	7743895341
3	Dr Mrs Vaishali Yograj Sonawane	Member	Asst. Prof	9405670428
1	Mr Kuustubh Uddhay Sarat	Member	HOD-Civil	9689932172
5	Mr Dilip Dayaram Patil	Member	Asst.Prof	9881219713





5.3 Frequency of the Board Meeting and Academic Advisory Board – Twice in Year

5.4 Organizational Chart and Processes



5.5 Nature and Extent of involvement of Faculty and students in academic affairs/improvements



Rajaram Pangavhane (Patil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Recognized by AICTE, New Delhi, Govt. of Maharashtra * DTE & Affiliated to Savitribal Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213

Tel.: (02594) 220202/203, 220066 + Telefax : (02594) 220077

Nashik Office : (0253) 2311244, 2312904

E-mail: princi.bvcoe@gmail.com • Web : www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Ref. No.: NGSPM.BVCOERI/ 165 2021-22

Date: 25/04/2022

College Development Committee

SR NO	NAME OF THE STAFF	DESIGNATION
1	Mr. Rajaram Dinkarrao Pangavhane Patil	Chairperson of the Management
2	Dr. Dilip R. Pangavhane	Local Members
3	Dr. Sunil Y. Kute	Local Members
4	Er. Avinash D. Shirode	Local Members
5	Prof Dilip D. Patil	Teachers
6	Mr. Pagar S.S.	Non Teaching
7	Mr. Gaurav Rajaram Patil	Secretary of the Management
8	Dr. Hari Narayan Kudal	Principal
9	Prof.Kaustubh Uddhav Saraf	Teachers
10	Prof Priyanka Kakade	Women Teachers
11	Mr. Bhagwan Govind Khairnar	Local Members
12	Dr. Santosh H. Pawar	Co Ordinator (IQAC)
13	Mr.Godse Omkar Bhausaheb	President of College Student Council
14	Mr.Bhadane Vaibhav Anil	Sec, etary of College Student Council

Arjanus g Pr. H. N. Kudal 25 1/2022

Principal

5.6 Mechanism/ Norms and Procedure for democratic/ good Governance

The management recognizes the need for decentralization for the growth of the institute and accords autonomy commensurate with the management level. Deans and heads are appointed and are given freedom for efficient governance. The roles and responsibilities of administrators/decision makers for various assigned jobs listed below clearly depict the delegation of authority, providing operational independence leading to a decentralized governance system

- Each faculty maintains a record of scheduled and conducted lectures/practicals, topics covered in each lecture/lab session, and the attendance of students. The Institution Head Principal and Governing authorities do regular monitoring. The Student performance in the laboratory is maintained in continuous assessment records.
- Every department appoints a class coordinator for each class. Class coordinators ensure that the sessions are conducted as per the schedule. An alternate arrangement is made in case of the absence of faculty. The monthly attendance record is maintained by the class coordinator and communicated to the head of the department. The head of the department reviews the academic activities, and progress of students with the help of class coordinators, and corrective measures are discussed with the faculty in department meetings. Curriculum gaps are identified and bridged by employing expert talks, seminars, workshops, training courses, industrial visits, and the inclusion of topics beyond the syllabus. Timely feedback from students, faculty, alums, employers, parents, and external examiners/project guides is considered to ensure learning outcomes.
- Regularly, meetings with all heads of departments are called by the Principal to review academic activities, address the issues about the teaching-learning process, and plan upcoming activities to ensure smooth conduction. A monthly report is prepared at the department level and submitted to the Principal and management for regular monitoring of educational activities.
- The management also conducts meetings with the Principal, head of departments, and concerned faculty members as and when required for planning, execution, and funding for various activities.

5.7 Student Feedback on Institutional Governance/ Faculty performance

The College has well established Feedback system that aims at improving the teaching learning process and provides a continuous support to the students for their all round development

- 1. Feedback about Faculty is taken from students twice a semester. The various parameters on which teaching is assessed are: Communication Skills, Quality of Teaching/ Academic input, Subject Knowledge, Content and Method of Delivery, Resourcefulness, Readiness of teacher, Accessibility and Availability of Teacher in Campus/ Department.
- 2. Alumni Feedback is taken from Alumni for the academic year. The analysis helped the institute in development of curriculum.
- 3. An Institute level Parent Teacher meeting is conducted once every year. During the meeting, parents are made aware about their wards' attendance, academic performance for the semester as well as about the various learning processes conducted in the institute. During the pandemic situation the Parent-teacher meeting was conducted online and the response to the meet was overwhelming.
- 4. Feedback about Institute is also taken from all students once in a year. This includes the feedback about the facilities and the infrastructure of the institute. In year 2020-21 and 2021-22 the classes were conducted online and the feedback was modified accordingly.
- 5. Various companies visit the campus of the institute for the placement of the students. Based on this feedback, Guest lectures, workshops, seminars are organized for students to help them to be ready for industry.

5.8 Grievance Redressal mechanism for Faculty, staff and students



Founder President

Rajaram Pangavhane (Patil)

Nashik Gramin Shikshan Prasarak Mandal's

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Unipune College Code - Engg. - 62, MBA - 1230

Ref. No.: NGSPM.BVCOERV 161/2021/22

Date: 25/04/2022

Grievance Redressal Committee

S r N	Name	Designation	Department	Mobile No	Email-ID
1	Dr. Kudal H. N.	Chairman	Principal	8087561281	Princi.bvcoe@gmail.com
2	Dr. Pawar S.H.	Member Coordinator	HOD -Mech	7743895341	santoshpawar13@gmail.com
3	Mrs . Nimbalkar S.V.	Member	Teaching Representative	7263031179	sonalinimbalkar80@gmail.comm
4	Mr. More D.D.	Member	Non Teaching Representative	8805222744	deepakmore8888@gmail.com
5	Mrs Joshi A.Y.	Member	Non Teaching Representative	9405882826	anujayjoshi@gmail.com
6	Miss Kuwar Gayatri Sanjay	Member	Student Representative	7620932590	gayatrikuwar@gmail.com
7	Mr. Godse Omkar Bhausaheb	Member	Student Representative	9146192196	omkargodse897@gmail.com







Rajaram Pangavhane (Patil) Founder President

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Date: 25/04/2022

Student Grievance Redressal Committee

Name	Designation	Department	Mobile No	Email-ID
Dr. Kudal H. N.	Chairman	Principal	8087561281	Princi.bvcoe@gmail.com
Dr. Pawar S.H.	Member Coordinator	HOD -Mech	7743895341	santoshpawar13@gmail.com
Mrs . Nimbalkar S.V.	Member	Teaching Representative	7263031179	sonalinimbalkar80@gmail.comm
Mr. More D.D.	Member	Non Teaching Representative	8805222744	deepakmore8888@gmail.com
Mrs Joshi A.Y.	Member	Non Teaching Representative	9405882826	anujayjoshi@gmail.com
Miss Kuwar Gayatri Sanjay	Member	Student Representative	7620932590	gayatrikuwar@gmail.com
Mr. Godse Omkar Bhausaheb	Member	Student Representative	9146192196	omkargodse897@gmail.com
	Dr. Kudal H. N. Dr. Pawar S.H. Mrs . Nimbalkar S.V. Mr. More D.D. Mrs Joshi A.Y. Miss Kuwar Gayatri Sanjay Mr. Godse Omkar	Dr. Kudal H. N. Chairman Dr. Pawar S.H. Member Coordinator Mrs. Nimbalkar S.V. Member Mr. More D.D. Member Mrs Joshi A.Y. Member Miss Kuwar Gayatri Sanjay Mr. Godse Omkar Member	Dr. Kudal H. N. Chairman Principal Dr. Pawar S.H. Member Coordinator Mrs. Nimbalkar S.V. Member Teaching Representative Mr. More D.D. Member Non Teaching Representative Mrs Joshi A.Y. Member Non Teaching Representative Miss Kuwar Gayatri Member Student Representative Mr. Godse Omkar Member Student	Dr. Kudal H. N. Chairman Principal 8087561281 Dr. Pawar S.H. Member Coordinator HOD-Mech 7743895341 Mrs. Nimbalkar S.V. Member Teaching Representative Representative Mr. More D.D. Member Non Teaching Representative Mrs Joshi A.Y. Member Non Teaching Representative Student Representative Miss Kuwar Gayatri Sanjay Member Student Representative P146192196 Mr. Godse Omkar Member Student 9146192196

PRINCIPAL
Brahma Valley College of Engg. & RI

5.9 Establishment of Anti Ragging Committee



Rajaram Pangavhane (Patil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

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Ref. No.: NGSPM.BVCOERV 111 A /25/04/ 202 2

Date: 25/04/2022

Anti Ragging Committee

Sr No	Name	Designation	Department	Mobile No	Email-ID
1	Dr. Hari Narayan Kudal	President	Principal	8087561281	princi.bvcoe@gmail.com
2	Dr. Vaishali Yograj Patil	Member	Assistant Professor	8329422380	dr.vaishaliypatil@rediffmail.com
3	Ms Priyanka Prakash Kakade	Member	Assistant Professor	9373977574	kakade.priyanka88@gmail.com
4	Mr Dilip Sampat Mate	Member	Representative of Police	9823371050	samadhanpagar23@gmail.com
5	Mr Pramod Sopan Shingan	Member	Representative of Media	8830424964	pramodshingan8050@gmail.com
6	Mrs Tejaswini Ashirwad Pawar	Member	Representative of Youth /Social activities	9765583388	hod.comp@engg.brahmavalley.com
7	Dr. Dhanashri Vijay Gade	Member	Campus Doctor	9404489969	princi.bvcoe@gmail.com
8	Mr. Hitesh Sandeep Landge	Member	Student Representative	9511881406	hiteshlandge@gmail.com
9	Ms Rajnandini Harish Dani	Member	Student Representative	9075750612	danirajnandini@gmail.com
10	Mr Sandeep Hiraman Landge	Member	Parent Representative	9511226688	sandy51427@gmail.com
11	Mr Sandip Yashwant Jadhay	Member	Parent Representative	8329633584	sandybrahma@gmail.com
12	Mrs Anuja Yogesh Joshi	Member	Non Teaching Representatative	9405882826	anujayjoshi@gmail.com
13	Mr Nitin Dattatray Waikar	Member	Non Teaching Representatative	9890949788	nitinwaikar44@gmail.com

Dr. H.N. Kudal 25-4-22 Principal PRINCIPAL Brahma Valley College of Engg. & RI



Rajaram Pangavhane (Patil) Founder President

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Ref. No.: NGSPM.BVCOERV 113A/25/04/2022/

Date: 25/04/2022

Anti Ragging Squad

		T			
Sr No	Name	Designation	Department	Mobile No	Email-ID
I	Dr Hari Narayan Kudal	Chairman	Principal	8087561281	princi.bvcoe@gmail.com
2	Mr Samadhan Santu Pagar	Member	Registrar	9623441050	samadhanpagar23@gmail.com
3	Mr Saraf Kaustubh Uddhav	Member	HOD-Civil	9689932172	kaustubhsaraf@gmail.com
4	Ms Jawale Priyanka Devendra	Member	Asst Professor- Elect	8779161834	pjpriyankajawale@gmail.com
5	Mrs Vidya Dipak Patil	Member	Asst Professor- MBA	9975907528	patilvidya.0416@gmail.com

(Dr. H.N. Kudal) Principal
PRINCIPAL
Brahma Vafley College of Engg. & RI

5.10 Establishment of Online Grievance Redressal Mechanism

http://brahmavalleyengg.edugrievance.com

5.11 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University



Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Rajaram Pangavhane (Patil) Founder President

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Ref. No.: NGSPM.BVCOERI/161/2021/22

Date: 25/04/2022

Student Grievance Redressal Committee

SFNo	Name	Designation	Department	Mobile No	Email-ID
1	Dr. Kudal H. N.	Chairman	Principal	8087561281	Princi.bvcoe@gmail.com
2	Dr. Pawar S.H.	Member Coordinator	HOD -Mech	7743895341	santoshpawar13@gmail.com
3	Mrs . Nimbalkar S.V.	Member	Teaching Representative	7263031179	sonalinimbalkar80@gmail.comm
4	Mr. More D.D.	Member	Non Teaching Representative	8805222744	deepakmore8888@gmail.com
5	Mrs Joshi A.Y.	Member	Non Teaching Representative	9405882826	anujayjoshi@gmail.com
6	Miss Kuwar Gayatri Sanjay	Member	Student Representative	7620932590	gayatrikuwar@gmail.com
7	Mr. Godse Omkar Bhausaheb	Member	Student Representative	9146192196	omkargodse897@gmail.com



5.12 Establishment of Internal Complaint Committee (ICC)



Rajaram Pangavhane (Patil) Founder President

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

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Unipune College Code - Engg. - 62, MBA - 1230

Ref. No.: NGSPM.BVCOERV162/2021/22

Date: 25/04/2012

Internal Complaint Committee

S r N	Name	Designation	Department	Mobile No	Email-ID
1	Mrs. Kakade P.P.	Presiding Officer	Assistant Professor- Electrical	9373977574	kakade.priyanka88@gmail.com
2	Dr. Mrs Patil V.Y	Member Coordinator	Assistant Professor- Engg Sciences	9405670428	dr.vaishalipatil@rediffmail.com
3	Mr. Dhumal A.V.	Member	Assistant Professor- Mechanical	9822897933	ajaydhumal@gmail.com
4	Mrs Adhav D.D.	Member	Non Teaching Faculty Member	9623990589	dipalig007@gmail.com
5	Mr. Jadhav S.Y.	Member	Non Teaching Faculty Member	8329633584	princi-bvcoe@gmail.com
6	Ms. Patil A. P.	Member	PG Student Member (MBA)	9422172650	pratilashwaryapramod@gmail.com
7	Ms. Pandav R.R.	Member	UG Student Member	9923736987	ritikapandav19@gmail.com
8	Mrs Chandak D.A.	Member	Social Worker (External Member)	9423785054	dipalichandak@gmail.com



PRINCIPAL 254
Brahma Valley College of Engg. & RM



Rajaram Pangavhane (Patil) Founder President

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Ref. No.: NGSPM.BVCOERI/ 155A 2022

Date: 15/07/2022

SC / ST Cell

BVCOE & RI, Anjaneri has constituted SC / ST Cell to handle the following role & responsibilities.

- Grievances redress for the grievances of SC/ST students and employees and render them necessary help in solving their academic as well as administrative problems.
- Monitors and evaluates the reservation policies and other programs intended for SC/STs by the Government of India for their effective implementation at BVCOE&RI, Anjaneri.
- Suggest the follow-up measures to the administration of the Institute for achieving the
 objectives and targets laid down by MHRD for the empowerment of SC/ST.
- · Dissemination of the awareness of higher education to the SC/ST Student.
- To ensure the Prevention of Atrocities (as defined within the meaning of this Act) on the SC, ST Staff, Faculty and Students.

Sr. No	Name of Member	Designation	Department	Mobile Number
1	Dr. H. N. Kudal	Chairman	Principal	8087561281
2	Mrs. Kakade. P. P.	Coordinator	Electrical	7875075013
3	Dr. S. H. Pawar	Member	Mechanical	7743895341
4	Mr. Saraf K. U.	Member	Civil	9689932172
5	Mr. M.D. Shaikh	Member	Electrical	9890500667
6	Mr. D. D. More	Member	Office	9359613857
7	Mr. D. K. Bendkuli	Member	Office	7666439125



Dr. H. N. Kudal Principal

PRINCIPAL Brahma Valley College of Engg. & R/

5.14 Internal Quality Assurance Cell



Rajaram Pangavhane (Patil)

Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

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Ref. No.: NGSPM.BVCOER/ 160 2021 - 22

Date: 21-07-2022

Internal Quality Assurance Cell

(IQAC)

Sr. No	Name	Designation	Department	Mobile No	Email-ID
1	Dr. Hari N. Kudal	Chairman	Principal	8087561281	princi, bycoe@gmail.com
2	Dr.Dilip R. Pangavhane	Member	Representative of Management	9422769103	drpangavhane@yahoo.co.in
3	Dr. Santosh H. Pawar	IQAC Coordinator	HoD -Mech.	7743895341	santoshpawar13@gmail.com
4	Mr. Mohammad J Ikramuddin	Co- Coordinator	HoD- Elect.	9890500667	accessikram/@gmail.com
5	Mr. Kaustubh U. Saraf	Member Ad monstre	HoD-Civil	9689932172	kaustubhsaral/a gmail.com
6	Mrs. Tejswini A.Pawar	Member	HoD-Comp	9765583388	hod.comp@engg.brahmavalle v.com
7	Mr Samadhan S.Pagar	Member	Registrar	9623441050	samadhanpagar23@gmail.co
8	Dr. Prushant B. Suryavanshi	Member	Nominee local Society	9373980793	pbs.ingv@gmail.com
9	Mr Omkar B.Godse	Member	Student Nominees	9146192196	omkargodse897@gmail.com
10	Mr. Sharad C. Nikam	Member	Alumni Representative	9604429300	scnikam2013@gmail.com
LI:	Mr. Yogesh B. Patil	Member	Nominee Employer	9130411472	yogeshpatil22@gmail.com
12	Mr. Vinod B. Patil	Member	Nominee Employer	9850278584	akash.ind@rediffinail.com
3	Mr.Sandeep Y. Jadhay	Member	Nominee Stack holder	8329633584	sandy.brahma@gmuil.com

Dr. H. N. Kudal Principal PRINCIPAL Valley College of Engg. & RI

6. Programmes

6.1 Name of Programmes approved by AICTE

Sr. No.	Programme Level	Name of the Programme / Course
1.		Civil Engineering
2.	Under- Graduate	Computer Engineering
3.		Electrical Engineering
4.		Mechanical Engineering
5.	Post–Graduate	M. B. A.

6.2 Name of Programmes Accredited by NBA :- - Nil

6.3 Status of Accreditation of the Courses

	NBA Accreditation Status				
Sr. No.			No. of Courses for which applied for Accreditation	Status of Accreditation	
1.		Civil Engineering	Not Applied	NA	
2.	Under-	Computer Engineering	Not Applied	NA	
3.	Graduate	Electrical Engineering	Not Applied	NA	
4.		Mechanical Engineering	Not Applied	NA	
5.	Post–Graduate	M. B. A.	Not Applied	NA	

	NAAC Accreditation Status				
Sr. No.	Programme Level	Status of Accreditation			
1	Applied for NAAC Accreditation	IIQA Submitted			

About Each Program

Sr.	Name of the	No. of Duration		Cut off marks/rank of admission				Fees
No.	Programme /Course	Seats	(Years)	2019-20	2020-21	2021-22	2022-23	(Rs.)
1	Civil Engineering	60	4	40.35/ 58924	46.78/ 62046	10.72/ 94999	38.56/ 93100	75,000
2	Computer Engineering	60	4	44.51/ 56688	9.95/ 84398	52.21/ 62186	59.52/ 68225	75,000
3	Electrical Engineering	60	4	63.03/ 45871	12.02/ 83510	30.30/ 81775	9.51/ 117090	75,000
4	Mechanical Engineering	120	4	69.82/ 41292	24.70/ 77060	10.51/ 95225	5.38/ 119745	75,000
5	M. B. A.	60	2	62.27/ 40000	8.27/ 38440	48.74/ 30775	23.76/ 35421	65,000

6.4 Placement Facilities

G	Name of the	Placement	C	ampus Placement	in last 3 years
Sr. No	Programme /Course	Facilities	2019-20	2020-21	2021-22
			Count: 93	Count: 102	Count:112
	Mechanical		Maximum salary: 450000	Maximum salary: 5130000	Maximum salary: 680000
1	Engineering		Minimum salary: 180000	Minimum salary: 210000	Minimum salary: 240000
			Average salary 186670	Average salary 214089	Average salary 272860
			Count: 45	Count: 70	Count: 49
	Civil Engineering		Maximum salary: 400000	Maximum salary: 450000	Maximum salary: 500000
2			Minimum salary: 150000	Minimum salary: 180000	Minimum salary: 210000
			Average salary 234568	Average salary 280546	Average salary 305423
			Count: 08	Count: 18	Count: 49
	Computer Engineering	Separate T & P	Maximum salary: 300000	Maximum salary: 420000	Maximum salary: 500000
3	Engineering	Department with all	Minimum salary: 120000	Minimum salary: 180000	Minimum salary: 240000
		required facility	Average salary 234000	Average salary 289021	Average salary 312456
		raciiity	Count: 09	Count: 17	Count: 52
	Electrical		Maximum salary: 650000	Maximum salary: 550000	Maximum salary: 1100000
4	Engineering	gineering	Minimum salary: 180000	Minimum salary: 220000	Minimum salary: 180000
			Average salary 220870	Average salary 240354	Average salary 221654
			Count: 53	Count: 29	Count: 28
	M.B.A		Maximum salary: 320000	Maximum salary: 420000	Maximum salary: 450000
5			Minimum salary: 180000	Minimum salary: 210000	Minimum salary: 250000
			Average salary 234567	Average salary 257563	Average salary 287632

7. Faculty

7.1 Course / Branch wise list of Faculty Members:

7.1.1 Permanent Faculty List:

No	Name	Designation	Appointment Type	Course
1	Dr. H.N. Kudal	Principal & Professor	Regular	Mechanical
2	Dr. C.K. Patil	Professor	Regular	Mechanical
3	Dr Santosh Haribhau Pawar	Associate Professor	Regular	Mechanical
4	Dr. Mohite Sanjay Anantrao	Associate Professor	Regular	Mechanical
5	Mr. Patil Dilip Dayaram	Assit.Prof.	Regular	Mechanical
6	Mr Dhumal Ajay Vitthal	Assit.Prof.	Regular	Mechanical
7	Mr Patel Ketan Govind	Assit.Prof.	Regular	Mechanical
8	Mr. Pingale Pradip Ravindra	Assit.Prof.	Regular	Mechanical
9	Mr. Shivade Kiran Shivaji	Assit.Prof.	Regular	Mechanical
10	Mr. Jeughale Gokul Rameshewar	Assit.Prof.	Regular	Mechanical
11	Mr. Pagar Durgesh Devanand	Assit.Prof.	Regular	Mechanical
12	Mr Gangurde Swapnil Santosh	Assit.Prof.	Regular	Mechanical
13	Mr Kale Prafulla Dilip	Assit.Prof.	Regular	Mechanical
14	Mr. Bonde Avinash Ukhardu	Assit.Prof.	Regular	Mechanical
15	Mr Rathod Nikhil Janardan	Assit.Prof.	Regular	Mechanical
16	Mr Deshmukh Rahul Soma	Assit.Prof.	Regular	Mechanical
17	Mr. Dhake Nilesh Pandit	Assit.Prof.	Regular	Mechanical
18	Mr. Shinde Shirish Narayan	Assit.Prof.	Regular	Mechanical
19	Ms. Prachi Balasaheb More	Assit.Prof.	Regular	Mechanical
20	Mr. Saindane Udaykumar Vikram	Assit.Prof.	Regular	Mechanical
21	Mr. Shirsath Subodh Ashok	Assit.Prof.	Regular	Mechanical
22	Mr Wani Mahesh Suryakant	Assit.Prof.	Regular	Mechanical
23	Mr.Deore Ganeshraj Ashok	Assit.Prof.	Regular	Mechanical
24	Mr.Rai Sumitkumar	Assit.Prof.	Regular	Mechanical
25	Dr. Rajeev Shashikant Kale	Associate Professor	Regular	Civil
26	Mr.Vivek Kulkarni	Associate Professor	Regular	Civil
27	Mr. Saraf Kaustubh Uddhav	Assit.Prof.	Regular	Civil
28	Mr. Dumbre Krishna Madhukar	Assit.Prof.	Regular	Civil
29	Mrs.Deore Utkarsha Ramesh	Assit.Prof.	Regular	Civil
30	Mr. Rajput Bhagatsingh Eknath	Assit.Prof.	Regular	Civil
31	Mr. Amrutkar Shekhar Vijay	Assit.Prof.	Regular	Civil
32	Ms. Snehal Diliprao Jamdar	Assit.Prof.	Regular	Civil

33	Mr Ushir Ketan Eknath	Assit.Prof.	Regular	Civil
34	Mr. Thakare Abhijeet Madhavrao	Assit.Prof.	Regular	Civil
35	Mr. Desale Lalit Rajendra	Assit.Prof.	Regular	Civil
36	Mr. Pawar Ninad Premanand	Assit.Prof.	Regular	Civil
37	Ms. Badgujar Vipula	Assit.Prof.	Regular	Civil
38	Dr Devkumar Rai	Professor	Regular	Electrical
39	Mr Ghuge Kapil Eknath	Assit.Prof.	Regular	Electrical
40	Ms Nagapure Megha Gajanan	Assit.Prof.	Regular	Electrical
41	Ms Sawant Nilima Sanjay	Assit.Prof.	Regular	Electrical
42	Ms Jawale Priyanka Devendra	Assit.Prof.	Regular	Electrical
43	Mr Mohammad Ikramuddin	Assit.Prof.	Regular	Е&Тс
44	Ms Kakade Priyanka Prakash	Assit.Prof.	Regular	Е&Тс
45	Ms Dongarkar Shubhangi Baba	Assit.Prof.	Regular	Electrical
46	Ms. Ingle Rohini Jagdish	Assit.Prof.	Regular	Electrical
47	Ms Anap Pooja Ramdas	Assit.Prof.	Regular	Electrical
48	Ms. Snehal Sharad Sawant	Assit.Prof.	Regular	Electrical
49	Mrs. Iram Shaikh	Assit.Prof.	Regular	Electrical
50	Mr.Tripathi Abhishek	Assit.Prof.	Regular	Electrical
51	Dr.Anjali Harshavardhan	Associate Professor	Regular	Computer
52	Mr. Jadhav Sagar Ramesh	Assit.Prof.	Regular	Computer
53	Ms Handore Sonali Atmaram	Assit.Prof.	Regular	Computer
54	Mr. Badgujar Vivek Dilip	Assit.Prof.	Regular	Computer
55	Ms Banne Shraddha Shrikant	Assit.Prof.	Regular	Computer
56	Ms Jadhav Megha Rajaram	Assit.Prof.	Regular	Computer
57	Mrs. Sanap Smita Sopan	Assit.Prof.	Regular	Computer
58	Mrs. Datir Aarti Shantaram	Assit.Prof.	Regular	Computer
59	Ms. Bairagi Swati Ishwarlal	Assit.Prof.	Regular	Computer
60	Mr. Hemant Dattatray Sonawane	Assit.Prof.	Regular	Computer
61	Ms. Apurva Hemant Pilay	Assit.Prof.	Regular	Computer
62	Mr. Patil Jayesh Yashwant	Assit.Prof.	Regular	Computer
63	Ms. Aishwarya Rajendra	Assit.Prof.	Regular	Computer
64	Mrs. Wagh Kavita Ramdas	Assit.Prof.	Regular	Computer
65	Dr Vandan Gulab Surve	Professor	Regular	Physics
66	Dr Akhilesh Kumar Mishra	Associate Professor	Regular	Mathematic
67	Dr. Sonawane Vaishali Yograj	Associate Professor	Regular	Chemistry
68	Ms Shinde Yogita Uttanmrao	Assit.Prof.	Regular	Physics
69	Ms.Ananya Manwal	Assit.Prof.	Regular	Mathematic
70	Ms Shivade Kalpana Sujit	Assit.Prof.	Regular	Mathematic

71	Mr. Kiran mahale	Assit.Prof.	Regular	Mathematic
72	Dr. Unde A.P.	Professor	Regular	MBA
73	Ms Sali Poonam Vijay	Assit.Prof.	Regular	MBA
74	Mrs. Chaudhari Neelam	Assit.Prof.	Regular	MBA
75	Ms Pawar Kavita Madhavrao	Assit.Prof.	Regular	MBA
76	Mr. Badgujar Swapnil Ishwarlal	Assit.Prof.	Regular	MBA
77	Mr Wagh Yogesh Dilip	Assit.Prof.	Regular	MBA

7.1.2 Adjunct Faculty:7.1.3 Permanent Faculty: Student Ratio

Sr. No	Programme Level	Name of the Programme/Course	Permanent Faculty: Student Ratio
1		Civil Engineering	13.84
2	Under-	Computer Engineering	12.86
3	Graduate	Electrical Engineering	13.84
4		Mechanical Engineering	15
5	Post-Graduate	M.B.A.	20

Name of Teaching Staff	Dr. H. N. Kudal		4	
Department	Mechanical Engi	neering	4	
Designation	Principal	Principal		
Date of Birth	11 / 04 / 1969			
Unique ID	01			
Education Qualifications	B.E., M. Tech., P Engineering)	h. D. (Mechanical		1
Total Experience	Teaching: 29	Industry: 01	Research: 04	Others: Nil
Area of Specialization	Thermal Enginee	ring		
Courses taught	Diploma:			
	Undergraduate:E	ngineering Graphic	es, Turbo Machin	e, Machine
	_	ransfer, Applied Tl	nermodynamics, F	Renewable Energy
	Sources,			
		nvironmental Stud	ies, Research Met	thodology,
	Optimisation Tec			
No. of Projects carried out	UG Projects Guid			
	PG Project Guide			
		ompleted/Ongoing):	5	
No. of Patents	Filed: 01			
	Published: 01			
Technology Transfer				
Research Publication	National Journals			
	International Journals: 19			
	Conferences: 27			
Details of Books Published	17			

Dr. CHANDRASHEKHAR K. PATIL

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Qualification:	 Ph.D. (Mechanical Engineering), PGD Labour & Admin Law, MBA (Human Resource), M.E (Production Technology & Management) B.E. (Mechanical Engineering) DSBE, (Shipbuilding Engineering)
Area ofSpecialization:	Mechanical Engineering
Area of Interest:	Manufacturing process
Experience:	Industrial:06 Year Teaching:06Years
Subjects Taught:	 Manufacturing Process Advance Manufacturing Process Automobile Engineering Metallurgy
Paper published in Journals:	12
Paper published in Conferences:	18
Reviewer and Editorial Board Member for UGC Approved Journals:	Reviewer:NA Editorial Board Member: NA
Professional Memberships with Number:	 Life time Member of Indian Society for Technical Education. LM-26075 Member of Institution of Automobile Engineering. Member of Institution of Engineers, India, M- 140293 Associate Member of Institution of Valuers, AS-9289 Member of Indian Society of Heating & Air Conditioning Engineers.
Awards/Achievements:	Rakta Mitra Award from Arpan Blood Bank, Nashik. Appreciation Certificates from Arpan Blood Bank, Nashik. Appreciation Certificates from Janklyan Blood Bank, Nashik. Education Leadership Award from Dewang Mehta National Education Awards. Savitribai Phule Excellence Award-2022, Best Innovative Leader.
FDP/STTP Attended:	08
Seminar/Workshop Attended:	17
Projects Guided:	50

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Qualification:	 B. E. (Civil, Pune University, Pune) M.E. (Structures, SPPU, Pune) Ph. D. Pursuing
Area of Specialization:	 Civil Engineering Structural Design
Area of Interest:	Concrete TechnologyStructural Engineering
Experience :	Industrial: 2 Year Teaching: 14 Years
Subjects Taught:	 Basic Civil & Environmental Engineering Engineering Mechanics Strength of Materials Structural Analysis I Structural Analysis II
Paper published in Journals:	1
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	Dewang Mehta Best Teacher Award
FDP/STTP Attended:	6
Seminar/Workshop Attended:	10
Projects Guided:	33

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Qualification:	 M. E. (Structural Engineering, SPPU) B.E. (Civil Engineering, University of Pune)
Area of Specialization:	Structural Engineering
Area of Interest:	 Structural Design Building Technology and Architectural Planning
Experience :	Industrial: 1.5Year Teaching: 14 Years
Subjects Taught:	 Basic Civil and Environmental Engineering Engineering Mechanics Building Technology and Architectural Planning Architectural Planning and Design of Building Design of Steel Structures Foundation Engineering Hydropower Engineering Architecture and Town Planning Air Pollution and Control System Approach in Civil Engineering
Paper published in Journals:	3
Paper published in Conferences:	3
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	Topper in subjects(DCE2004)- Irrigation engineering, Estimating and Costing, Hydraulics
FDP/STTP Attended:	4+1
Seminar/Workshop Attended:	6
Projects Guided:	29

Prof. Pravin Dattatraya Daware

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Qualification: Area of Specialization:	 M.E (Construction and Management from SPPU Pune) M.M.S (Master of Management Sciences from University of Pune) BE (Civil Engineering from University of Pune) DCE (Diploma in Civil Engineering from MSBTE Bombay) PGDBM (Post Graduate Diploma in Business Management from University of Pune) Construction and Management.
.	Project ManagementConstruction Quality Management
Area of Interest:	 Schedule and Cost Overrun of Construction Projects. Investigation and Analysis of Delay Factors Affecting the Performance of Construction Projects.
Experience :	Industrial: 20Year Teaching: 11 Years
Subjects Taught:	 Construction Management Concrete Technology Dams and Hydraulic Structures Engineering Economics and Financial Management Infrastructure Engineering and Construction Techniques Air Pollution and Control Fluid Mechanics I & II Environmental Engineering I & II Water Supply Engineering Building Technology and Materials Project Management and Engineering Economics Project Management TQM and MIS
Paper published in Journals:	1
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	Associate Member of Institute of Engineers Calcutta

Awards/Achievements:	 Stood 2nd in SSC in Sinner Center (Batch of March 1985). Awarded Merit Scholarship by Maharashtra State Board of secondary and higher Secondary Education, Pune (For Diploma) on basis of 10th Merit. Awarded chartered engineer by Institute Of Engineers, Calcutta. Awarded as certificate of participation as a guide in the event Techno-Vision 2014, a state level paper presentation competition held at G.M.C. Polytechnic, Shahada Dist: Nandurbar
FDP/STTP Attended:	12
Seminar/Workshop Attended:	17
Projects Guided:	21

Prof. Vivek Krishnaji Kulkarni

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Qualification:	M. E. (Construction & Management)BE (Civil Engineering)
Area of Specialization:	Civil EngineeringConstruction & Management
Area of Interest:	Academics
Experience :	Industrial : 26 Years Teaching : 11.5 Years
Subjects Taught:	 Construction Management Project Management Engineering Geology Building Technology & Materials Hydrology & Water Resource Engineering Architecture & Town Planning
Paper published in Journals:	1
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	5
Seminar/Workshop Attended:	10
Projects Guided:	09

Prof. Deore Utkarsha Ramesh

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Qualification:	 M.E. Geotechnical Engineering, BE (Civil Engineering, North Maharashtra University, Jalgaon))
Area of Specialization:	Civil EngineeringGeotechnical Engineering
Area of Interest:	Soil MechanicsFoundation Engineering
Experience :	Industrial: Teaching: 9 Years
Subjects Taught:	 Basic Civil & Environmental Engineering Geotechnical Engineering Surveying Engineering Geology Foundation Engineering Transportation Engineering
Paper published in Journals:	00
Paper published in Conferences:	02
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	
Awards/Achievements:	-
FDP/STTP Attended:	02
Seminar/Workshop Attended:	01
Projects Guided:	15

Prof. Amritkar Shekhar V.

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Qualification:	 M.E. (Construction Management, SPPU, Pune) BE (Civil Engineering, SPPU, Pune)
Area of Specialization:	Civil EngineeringConstruction Management
Area of Interest:	Construction Management
Experience :	Industrial: 0 Year Teaching: 9 Years
Subjects Taught:	 Hydrology & Water Resource Engineering Engineering Geology Geotechnical Engineering Construction Management TQM & MIS Dams & Hydraulics Structure
Paper published in Journals:	2
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	5
Seminar/Workshop Attended:	8
Projects Guided:	16

Prof. Kapilani Gaikwad Barve

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Qualification:	 Ph. D (Pursuing) (Civil Engineering GTU Ahmedabad) M. Tech. (Structural Engineering YCCE Nagpur) BE (Civil Engineering, COETA, Akola)
Area of Specialization:	Structural Engineering
Area of Interest:	StructureGeotechnical Engineering
Experience :	Industrial: 0 Year Teaching: 11 Years
Subjects Taught:	 Strength of Materials Structural Design - I Structural Design - II Structural Analysis -I Structural Analysis - II Geotechnical Engineering Basic Civil & Environmental Engineering Concrete Technology
Paper published in Journals:	2
Paper published in Conferences:	4
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	1
FDP/STTP Attended:	2
Seminar/Workshop Attended:	12
Projects Guided:	40

Prof. Bhagatsingh Eknath Rajput

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01:6:4:	M. E.(Water Resource Engineering, Mumbai
Qualification:	University)
	BE (Civil Engineering, SPPU, Pune)
A 60 11 11	Civil Engineering
Area of Specialization:	Water Resource Engineering
A	Hydrology
Area of Interest:	Irrigation
Experience :	Teaching: 6 years
	Basic Civil Engineering
	• Surveying
	Fluid mechanics I & II
	Advanced surveying
Subjects Taught:	Environmental Engineering I & II
	Quantity, Surveying, Contracts & Tenders
	Construction Management
	Integrated Water Resource Management
	TQM & MIS
Paper published in Journals:	4
Paper published in Conferences:	2
Reviewer and Editorial Board	
Member for UGC Approved Journals:	
Professional Memberships with	-
Number:	
Awards/Achievements:	-
FDP/STTP Attended:	9
Seminar/Workshop Attended:	13
Projects Guided:	10

Prof. Ushir Ketan Eknath

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Qualification:	M.E. (Construction Management, SPPU)
	BE (Civil Engineering, SPPU)
Area of Specialization:	Construction & Management
Area of Interest:	Construction & Management
Experience :	Industrial: 0 Year Teaching: 4 Years
Subjects Taught:	 Construction Management Project Management Engineering Economics & Financial Management Quantity, Surveying, Contracts & Tenders Engineering Geology Concrete Technology
Paper published in Journals:	4
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	25
Seminar/Workshop Attended:	1
Projects Guided:	4

Prof. Pawar Ninad Premanand

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Qualification:	M.E. (Structural Engineering, SPPU, COE&RC Yeola)
	BE (Civil Engineering, NMU,GCE Nagaon)
Area of Specialization:	Structural Engineering
Area of Interest:	Structure
Experience :	Industrial: 1Year Teaching: 06 Years
Subjects Taught:	 Mechanics of Solid Structural Analysis –I Structural Analysis –I Structural Design I, II & III
Paper published in Journals:	3
Paper published in Conferences:	2
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	1
Awards/Achievements:	-
FDP/STTP Attended:	-
Seminar/Workshop Attended:	3
Projects Guided:	8

Prof. Chaitali Narayan Bagul Assistant Professor,

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Qualification:	M. Tech (Structural Engineering, Sandip University,
	Nashik)
	BE (Civil Engineering, SPPU, Pune)
Area of Specialization:	Civil Engineering
	Structural Design
Area of Interest:	Structural Design
Experience :	Teaching: 6 months
	Engineering Mechanics
Subjects Taught:	Mechanics of structure
	Structural Analysis
	Design of RC Structure
Paper published in Journals:	2
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	3
Seminar/Workshop Attended:	4
Projects Guided:	-

Prof. (Dr.) Akhilesh Kumar Mishra

Associate Professor,

Department of Mathematics (Applied Sciences), Brahma Valley College of Engineering& Research Institute, Nasik.

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Qualification:	Ph. D. (Mathematics, Integral University, Lucknow).
	M. Sc. (Mathematics, DDU University, Gorakhpur).
	Numerical Analysis
Area of Specialization:	Approximation Theory
	Splines Function
Area of Interest:	Numerical Analysis
Experience :	Industrial: 00Year Teaching: 22 Years
	> Engineering Mathematics - I
Subjects Taught:	 Engineering Mathematics - II Engineering Mathematics - III
Suzgeon Lungar	➤ Graph Theory
	Discrete Mathematics, Probability & Statistics Computer Resed Numerical and Statistical Methods Numerical Methods
	 Computer Based Numerical and Statistical Method, Numerical Methods Operation Research, Bio-Statistics, Advance Calculus, Mathematical Physics- I, II
	➤ Lab: C-Programming, MATLAB
Paper published in Journals:	03
Paper published in Conferences:	09
Reviewer and Editorial Board	
Member for UGC Approved Journals:	01
your nuis.	
Professional Memberships with	Life Memberships Tensor Society of India.
Number:	Life Memberships of Bhart Ganita Parisad, Lucknow University, Lucknow.
	Life Memberships of Indian Mathematical Society.
Awards/Achievements:	-
FDP/STTP Attended:	08
Seminar/Workshop Attended:	08
Ph. D. Guided:	01

Prof. Radhika Pradeep Shinde

Assistant Professor,

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	 M.Sc (Mathematics, SPPU)
Qualification:	D.El.Ed (SPPU)
	B.Sc (Mathematics, SPPU)
	Mathematics
Area of Specialization:	····atileinaties
	Ordinary Differential Equation
Area of Interest:	Partial Differential Equation
	Integration
Experience :	Teaching: 4 Months
	Engineering Mathematics I
Subjects Taught:	2. Engineering Mathematics II
Susjeets Tuugitt	3. Engineering Mathematics III
	4. Discrete Mathematics
Paper published in Journals:	-
Paper published in Conferences:	-
Reviewer and Editorial Board	
Member for UGC Approved Journals:	
Professional Memberships with	-
Number:	
Awards/Achievements:	-
FDP/STTP Attended:	1
Seminar/Workshop Attended:	3
Projects Guided:	-

Dr. Devkumar Rai Associate Professor & HOD

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	• M. E. (Electrical, RGPV, Bhopal)
	BE (Electrical Engineering, RGPV, Bhopal)
ea of Specialization:	Electrical Engineering
of of Specialization.	
ea of Interest:	Power System
perience :	Industrial: Teaching: 10 Years
sicata Tanght.	Network Analysis
ojects Taught:	2. Basic Electrical Engineering
	3. Electrical Measurement & Instrument
per published in Journals:	
per published in Conferences: 1	
viewer and Editorial Board	
mber for UGC Approved -	
ırnals:	
fessional Memberships with	
mber:	
ards/Achievements:	
P/STTP Attended: 5	
ninar/Workshop Attended: 7	
ejects Guided:	

Prof. Md. Ikramuddin

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Qualification:	M. E. (E & TC)BE E & TC)
Area of Specialization:	• Electronics
Area of Interest:	Control System
Experience :	Industrial: Teaching: 9 Years
Subjects Taught:	 Analog Digital System Digital Signal Processing Power Electronics Basic Electronics
Paper published in Journals:	2
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	5
Seminar/Workshop Attended:	3
Projects Guided:	20

Mr. Abhishek Jamunaprasad Tripathi

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Qualification:	 M. E. (Electrical Control System, SPPU, K.K.Wagh College) BE (Electrical Engineering)
Area of Specialization:	Electrical EngineeringPower System
Area of Interest:	Power System
Experience :	Industrial: Teaching: 7 Years
	Power System Operation And Control
Subjects Taught:	2. Control System – II
	3. Electrical installation, Maintenance and Testing
	4. Power system II
Paper published in Journals:	-
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	1
Seminar/Workshop Attended:	2
Projects Guided:	9

Prof. Kakade Priyanka Prakash

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Qualification:	 M. Tech. [(Electronics & Telecommunication Engineering (D.B.A.T.U.,Lonere)] BE (Electronics & Telecommunication Engineering, Mumbai University)
Area of Specialization:	 Broadband Communication Engineering Control System Engineering
Area of Interest:	Human Area Networking Communication
Experience :	Industrial: Nil Teaching: 11.9 Years
Subjects Taught:	 Basic Electronics Engineering Analog & Digital Electronics Control System Engineering. Digital Electronics & Logic Design
Paper published in Journals:	4
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	FDP:55 STTP: 27
Seminar/Workshop Attended:	Workshop:23
Projects Guided:	20

Prof. Kapil Eknath Ghuge

Assistant Professor,

Department of Mechanical Engineering,

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Qualification:	 M. Tech. (Electrical Power System, RGPV, Bhopal) BE (Electrical Engineering, SPPU, Padmashri Dr. Vitthalrao vikhe patil college of engineering Ahmednagar)
Area of Specialization:	Electrical EngineeringPower System
Area of Interest:	Power System
Experience :	Industrial: 1 Year Teaching: 9 Years
	1. Power System I
Subjects Taught:	2. Design Of Electrical Machines
Subjects Taught.	3. Power Quality : ELECTIVE-I
	4. Material Science
Paper published in Journals:	-
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	1
Seminar/Workshop Attended:	4
Projects Guided:	10

Ms.Priyanka Devendra Jawale

Assistant Professor,

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Qualification:	M. E. (Electrical Power System ,SPPU, K.K.Wagh College)
	College)BE (Electrical Engineering, NMU, Jalgaon)
	Electrical Engineering
Area of Specialization:	 Electrical Engineering Power System
	•
Area of Interest:	Power System
Experience :	Industrial: Teaching: 6 Years
	Basic Electrical Engineering
	2. Electrical Measurement & Instruments
Subjects Taught:	3. Power System I & II
	4. Power Electronics
	5. High Voltage Engineering
	6. Power Quality
Paper published in Journals:	-
Paper published in Conferences:	1
Reviewer and Editorial Board	
Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	1
Seminar/Workshop Attended:	4
Projects Guided:	10

Prof. Pragati Ravi Patil Assistant Professor,

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Qualification:	M.E. (Electrical Power System, SPPU)
	• BE (Electrical Engineering, SPPU)
4.00	Electrical Engineering
Area of Specialization:	Electrical Power System
Area of Interest:	Power System
Area of interest:	Electrical Machine
Experience :	Teaching: 5 Years
	Basic Electrical Engineering
	2. Material Science
	3. Power System Operation & Control
	4. Power System I & II
Subjects Taught:	5. Electrical Machine I & II
	6. Energy Management System
	7. Smart Grid
	8. Utilization of Electrical Energy
	9. Illumination
Paper published in Journals:	2
Paper published in Conferences:	-
Reviewer and Editorial Board	_
Member for UGC Approved Journals:	
Professional Memberships with Number:	-
Awards/Achievements:	
FDP/STTP Attended:	6
Seminar/Workshop Attended:	9
Projects Guided:	-

Mrs. Rohini Jagdish Ingale Assistant Professor,

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Qualification:	 M. E. (Electrical Power System) BE (Electrical Engineering,)
Area of Specialization:	Electrical EngineeringPower System
Area of Interest:	Power System
Experience :	Industrial: Teaching: 2 Years
	1. Electrical Machine
Subjects Taught:	2. Electrical & Hybrid Vehicle
	3. Energy Management
	4. Project Management
Paper published in Journals:	-
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	1
Seminar/Workshop Attended:	4
Projects Guided:	4

Prof. Shubhangi Baba Dongarkar

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Qualification:	M. E. (Electrical Control Systems, SPPU, K. K. Wagh College nashik.)
	BE (Electrical Engineering, RTMNU, BIT College of
	Engineering.)
Area of Specialization:	Control Systems EngineeringElectrical Engineering
Tire of Specialization.	
Area of Interest:	Control Systems
Experience :	Teaching: 6 Years
	Control System Engineering
	2. Advanced Control System
Subjects Taught:	3. Network Analysis
	4. Power Generation Technologies
	5. Energy Storage System
Paper published in Journals:	
1 aper published in Journais.	-
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved	_
Journals:	-
Professional Memberships with	
Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	2
Seminar/Workshop Attended:	3
Projects Guided:	8

Ms. Snehal Sharad Sawant

Assistant Professor,

Department of Electrical Engineering,

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Qualification:	M. E. (Electrical Engineering)
	BE (Electrical Engineering)
Area of Specialization:	Power System
Area of Interest:	Manufacturing
Experience:	Industrial: Teaching: 3 Years
Subjects Tought.	1. Power System-I
Subjects Taught:	2. Power Generation Technologies
Paper published in Journals:	-
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	-
Seminar/Workshop Attended:	2
Projects Guided:	4

Prof. Mangesh Subhash Wadatkar

Assistant Professor,
Department of Electrical Engineering,
Brahma Valley College of Engineering& Research Institute, Nasik.
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Qualification:	● M. E. (E & TC)
Quannication.	● BE (E & TC)
Area of Specialization:	Micro Controllers
Area of Interest:	Controllers
Experience :	Industrial: Teaching: 13 Years
	1. FMA
Subjects Taught:	2. PLC & SCADA
	2 Power Floatronics
	3. Power Electronics
Paper published in Journals:	3
Taper published in Journals.	
Paper published in Conferences:	4
Topic passages and control of	
Reviewer and Editorial Board	
Member for UGC Approved	-
Journals:	
Professional Memberships with	-
Number:	
Awards/Achievements:	-
EDD/CTTD Attorded.	2
FDP/STTP Attended:	<u> </u>
Seminar/Workshop Attended:	3
Projects Guided:	9
1 Tojecis Guided.	

Dr. Anjali AshokraoBhadre Assistant Professor & HOD

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Mobile: +91 9890249964



Qualification:	 PhD(Computer) M. Tech. (Computer) (BATU, Lonere) BE (IME India)
Area of Specialization:	D.B.M.S.AI&ML
Area of Interest:	Programming – Python, C++, C#AI&ML
Experience :	Industrial:00 Year Teaching:10Years
Subjects Taught:	 D.B.M.S. Networks Python
Paper published in Journals:	02
Paper published in Conferences:	02
Reviewer and Editorial Board Member for UGC Approved Journals:	Reviewer:NA Editorial Board Member: NA
Professional Memberships with Number:	N/A
Awards/Achievements:	00
FDP/STTP Attended:	02
Seminar/Workshop Attended:	02
Projects Guided:	02

Mr.Tushar Trambak Tambe

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Brahma Valley College of Engineering& Research Institute, Nasik.
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Qualification:	B. E. (Computer Engineering, SVMEC, Chincholi)
Area of Specialization:	Computer Engineering
Area of Interest:	TOCDigital Electronics
Experience :	Industrial: 0 Year Teaching: 3 Years
Subjects Taught:	 Theory of Computation Principle of programming Languages Digital Electronics & logical design Software Engineering
Paper published in Journals:	0
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	-
Seminar/Workshop Attended:	3
Projects Guided:	5

Prof. Vidya Dipak Patil

Assistant Professor & HOD, Department of MBA,

Brahma Valley College of Engineering& Research Institute,

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Qualification:	 M.sc (Mathematics,NMU University,Jalgaon) M.B.A(HRM, Pune University,Narayangaon,Pune) B.sc (Mathematics, Pune University,Nashik)
Area of Specialization:	• HRM
Area of Interest:	Human Resource Management
Experience :	Industrial: 3.5 Year Teaching: 5 Year
Subjects Taught:	Organization Behavior Human Resource Management Strategic HRM Global strategic Management
	5. HR Operations
Paper published in Journals:	-
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	-
Seminar/Workshop Attended:	5
	-

Prof. Tejaswini Mohanrao Tekawade

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Mobile: +91 9890232402



Qualification:	 MBA (KBC NMU Jalgaon) B.e_Commerce (KBC NMU,Jalgaon)
Area of Specialization:	• HRM
Area of Interest:	Human Resource Management
Experience :	Industrial: 3.5 Year Teaching: 1 Year
Subjects Taught:	 Human Resource Management Management Fundamentals Organization Behavior
	Enterprise Performance Management Strategic HRM
Paper published in Journals:	-
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	-
Seminar/Workshop Attended:	5
Projects Guided:	-

Prof. Vinaya Bhausaheb Gangurde

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Qualification:	MBA (Sandip university)
	B.com (Mumbai unviersity)
Area of Specialization:	• Finance
Area of Interest:	Finance management
Experience :	Industrial: Teaching: 4 month
	Management of account
Subjects Taught:	2. International finance
	3. Direct taxation
Paper published in Journals:	-
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	-
Seminar/Workshop Attended:	5
Projects Guided:	-

Dr. Santosh Haribhau Pawar

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Qualification:	 Ph.D.(Mechanical Engineering, SSSUTMS, Sehore)* M.E.(Design,SPPU,Pune) BE (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	Design Engineering
Area of Interest:	 Analysis and Optimization Stack-up Analysis of BIW
Experience :	Industrial: NIL Teaching: 09 Years
Subjects Taught:	 Mechanical Systems Design Design of Machine Element Design of Transmission System System in Mechanical Engineering
Paper published in Journals:	5
Paper published in Conferences:	2
Reviewer and Editorial Board Member for UGC Approved Journals:	Reviewer: 2 Editorial Board Member: Nil
Professional Memberships with Number:	1. Institute of Engineering (AMIE) (AM1712945) 2. International Association of Engineering, Hong Kong (IAENG) -No: 193241
Awards/Achievements:	NIL
FDP/STTP Attended:	5+2
Seminar/Workshop Attended:	2
Projects Guided:	30

Dr. Harshvardhan Prabhakar Ghongade

Assistant Professor,

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Qualification:	 PhD(Mechanical) NEFTU, Aalo M. Tech. (M/C Design) (VJTI, Bombay) BE (IME India)
Area of Specialization:	Design EngineeringCAD/CAM/CAE
Area of Interest:	DesignAI&ML
Experience :	Industrial:06 Year Teaching:06Years
Subjects Taught:	 Strength of Material Engineering Mechanics AI&ML CAD/CAM
Paper published in Journals:	02
Paper published in Conferences:	02
Reviewer and Editorial Board Member for UGC Approved Journals:	Reviewer:NA Editorial Board Member: NA
Professional Memberships with Number:	1.The Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE)
Awards/Achievements:	00
FDP/STTP Attended:	02
Seminar/Workshop Attended:	02
Projects Guided:	02

Dr. Udaykumar Vikram Saindane

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Qualification:	 Ph.D. M.E. (Design) BE (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	Mechanical EngineeringDesign
Area of Interest:	• Design
Experience :	Teaching: 15 years
Subjects Taught:	 Machine Design NSM Artificial intelligent and machine learning
Paper published in Journals:	4
Paper published in Conferences:	5
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	05
Seminar/Workshop Attended:	05
Projects Guided:	30

Prof. Dilip Dayaram Patil Assistant Professor,

Department of Mechanical Engineering,
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Qualification:	 M. E. (Design of Mechanical Systems,RGPV Bhopal) BE (Production Engineering, NMU, Jalgaon)
Area of Specialization:	Mechanical EngineeringMachine Design
Area of Interest:	Manufacturing
Experience :	Industrial: 11Year Teaching: 11Years
Subjects Taught:	 Manufacturing Processes-I Manufacturing Processes-II Engineering Metallurgy Production Technology Power Plant Engineering. Design of Machine Elements-I
Paper published in Journals:	4
Paper published in Conferences:	4
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	02
Awards/Achievements:	-
FDP/STTP Attended:	05
Seminar/Workshop Attended:	10
Projects Guided:	30

Prof. Dr. Sanjay Anantrao Mohite

Assistant Professor,

Department of Mechanical Engineering,

Brahma Valley College of Engineering& Research Institute, Nasik.

E-Mail: sanjay.mohite@engg.brahmavalley.com

Qualification:	• Ph.D. Mech., M.E. (Design)
Awas after a siglimation.	Mechanical Engineering
Area of Specialization:	Industrial Automation
Area of Interest:	• Design
Experience :	Teaching: 27 years
Subjects Tought.	1. Industrial Engineering
Subjects Taught:	2. Manufacturing process
	3. Machine Design
Paper published in Journals:	06
Paper published in	
Conferences:	5
Reviewer and Editorial Board	
Member for UGC Approved	-
Journals:	
Professional Memberships	
with Number:	-
Awards/Achievements:	
FDP/STTP Attended:	08
1D1/D111 /Ittellucu.	
Seminar/Workshop Attended:	10
Projects Guided:	32

Prof. Pradeep Ravindra Pingale.

Assistant Professor,

Department of Mechanical Engineering,

Brahma Valley College of Engineering& Research Institute, Nashik.

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Qualification:	 Ph.D (Pursuing ,Sarvepalli Radhakrushnan university ,Bhopal) M.E.(Design, SPPU, Pune) B.E (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	Mechanical EngineeringDesign Engineering
Area of Interest:	DesignManufacturing (CNC)
Experience :	Industrial: 1Year Teaching: 8 Years
Subjects Taught:	 Strength of Materials Finite Element Analysis Theory of Machines Fluid Mechanics Operation Research
Paper published in Journals:	03
Paper published in Conferences:	02
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	
Awards/Achievements:	 Secured 26th rank in district in scholarship exam Secured 2nd prize in Junkyyard competition held at sandip foundation Compited in MTSE,NTSE etc.
FDP/STTP Attended:	3
Seminar/Workshop Attended:	3
Projects Guided:	12

Prof. Rahul . S. Deshmukh

Assistant Professor,

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Qualification:	M.E. (Manu. & Auto)BE (Mechanical Engineering)
Area ofSpecialization:	Mechanical EngineeringIndustrial Automation
Area of Interest:	• CAD/CAM
Experience:	Teaching: 8years
Subjects Taught:	 Industrial Automation CAD/CAM Solid Molelling and Drafting
Paper published in Journals:	-
Paper published in Conferences:	2
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	05
Seminar/Workshop Attended:	04
Projects Guided:	20

Prof. Shivanagoud.B.Nadahalli Assistant Professor,

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Qualification:	 M Tech (Machine Design, V.T.U ,Belagavi) BE (Mechanical Engineering, V.T.U, Belagavi)
Area of Specialization:	Machine Design
Area of Interest:	DesignResidual Stress
Experience:	Industrial: Nil Teaching: 04Years
Subjects Taught:	 Design of machine element-II Fluid Power
Paper published in Journals:	00
Paper published in Conferences:	00
Reviewer and Editorial Board Member for UGC Approved Journals:	Reviewer: Nil Editorial Board Member: Nil
Professional Memberships with Number:	Nil
Awards/Achievements:	Nil
FDP/STTP Attended:	Nil

Prof. S.A.Shirsath

Assistant Professor,

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Qualification:	 M.E. (Prod.) BE (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	Mechanical EngineeringIndustrial Automation
Area of Interest:	• Production
Experience:	Teaching: 08 years
Subjects Taught:	 Industrial Engineering Manufacturing Process Industrial Hydraulics and Pneumatics
Paper published in Journals:	-
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	05
Seminar/Workshop Attended:	03
Projects Guided:	24

Prof. Bonde Avinash Ukhardu

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Qualification:	 M. E.(Machine Design, J.T.M.C.O.E, Faizpur) BE (Mechanical Engineering, J.T.M.C.O.E, Faizpur)
Area of Specialization:	Mechanical EngineeringMachine Design
Area of Interest:	Manufacturing
Experience:	Teaching: 10 Years
Subjects Taught:	 Manufacturing Processes-II Engineering Metallurgy Dynamics of Machinery
Paper published in Journals:	01
Paper published in Conferences:	-
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	01
Seminar/Workshop Attended:	04
Projects Guided:	12

Prof.Nilesh Pandit Dhake

Assistant Professor,

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Brahma Valley College of Engineering& Research Institute, Nasik. E-Mail: dhake1781979@gmail.com
Mobile: +91 8308121846



Qualification:	 M. E. (CAD/CAM, Dr.Bamu, A'bad) BE (Mechanical Engineering, Dr.Bamu, A'bad)
Area of Specialization:	Mechanical EngineeringMachine DesignCAD/CAM
Area of Interest:	DesignCAD/CAM
Experience :	Industrial: 05 Teaching: 14 Years
Subjects Taught:	 Engineering Graphics CAD/CAM and Automation Product Design Engineering Metallurgy Material Science Reliability Engineering Industrial Engineering 8.
Paper published in Journals:	3
Paper published in Conferences:	3
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	05
Seminar/Workshop Attended:	2
Projects Guided:	40

Prof. Durgesh Devchand Pagar

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Qualification:	 M. E.(CADME, MET BKC, Nashik) BE (Mechanical Engineering, KKWIEER, Nashik)
Area of Specialization:	Mechanical EngineeringCAD-CAM Engineering
Area of Interest:	CAD-CAMMaterial Science & Metallurgy
Experience:	Industrial: 6 Months Teaching: 6 Years
Subjects Taught:	 CAMD Numerical Methods and Optimization Engineering Metallurgy Material Science
Paper published in Journals:	02
Paper published in Conferences:	02
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	04
Seminar/Workshop Attended:	03
Projects Guided:	14

Prof. Ganeshraj Ashok Deore

Assistant Professor,

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Brahma Valley College of Engineering& Research Institute, Nashik.
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Qualification:	 Ph.D.(Mechanical Engineering, SRKU, M.P)* M.E.(Design,SPPU,Pune) BE (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	Design Engineering
Area of Interest:	Analysis and Optimization, Design
Experience :	Industrial: NIL Teaching: 7 Years
Subjects Taught:	 Mechanical Systems Design Finite Element Analysis Design of Machine Elements Dynamics of machinery
Paper published in Journals:	2
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	Reviewer: NIL Editorial Board Member: NIL
Professional Memberships with Number:	NIL
Awards/Achievements:	NIL
FDP/STTP Attended:	NIL
Seminar/Workshop Attended:	8
Projects Guided:	23

Prof. Gokul Rameshwar Jeughale Assistant Professor,

Department of Mechanical Engineering,

Brahma Valley College of Engineering& Research Institute, Nashik. E-Mail: gokuljeughale@gmail.com Mobile: +91 9860365813



Qualification:	 M. E (Design Of Mechanical System, RGPV, Bhopal) BE (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	• Design
Area of Interest:	DesignProduction
Experience :	Industrial: 2 Year Teaching: 8 Years
Subjects Taught:	 Theory of Machine-I Theory of Machine-II Design of machine element-I Metrology & Quality control
Paper published in Journals:	01
Paper published in Conferences:	01
Reviewer and Editorial Board Member for UGC Approved Journals:	Reviewer: Nil Editorial Board Member: Nil
Professional Memberships with Number:	Nil
Awards/Achievements:	Nil
FDP/STTP Attended:	06/04
Seminar/Workshop Attended:	05
Projects Guided:	12

Prof. Ketan Govind Patel

Assistant Professor,

Department of Mechanical Engineering,

Brahma Valley College of Engineering& Research Institute, Nashik. E-Mail: patel.ketan1605@gmail.com
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Qualification:	 M.E.(General Mechanical, NMU, Jalgoan) BE (Mechanical Engineering, NMU, Jalgoan)
Area of Specialization:	General Mechanical
Area of Interest:	Refrigeration and Air Conditioning
Experience :	Industrial:NIL Teaching:12 Years
Subjects Taught:	 RAC Energy Audit & Management Hydraulics and Pneumatics
Paper published in Journals:	2
Paper published in Conferences:	2
Reviewer and Editorial Board Member for UGC Approved Journals:	Reviewer: Nil Editorial Board Member: Nil
Professional Memberships with Number:	The Indian Society for Technical Education(Life Member)- LM98069
Awards/Achievements:	 Awarded for Elementary Grade Exam Proficiency in CAD (PCD)
FDP/STTP Attended:	2
Seminar/Workshop Attended:	5
Projects Guided:	28

Prof. Mahesh Suryakant Wani

Assistant Professor,

Department of Mechanical Engineering,

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Qualification:	M.E. (Design)BE (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	Mechanical EngineeringIndustrial Automation
Area of Interest:	• Design
Experience :	Teaching: 16 years
Subjects Taught:	 Industrial Engineering Kinematics of Machinery Engineering Thermodynamics
Paper published in Journals:	-
Paper published in Conferences:	1
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	03
Seminar/Workshop Attended:	03
Projects Guided:	08

Prof. Dr. Nikhil Janardan Rathod

Assistant Professor,

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Qualification:	 Ph.D. M. Tech.(Industrial Automation, NMIMS, Mumbai) BE (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	Mechanical EngineeringIndustrial Automation
Area of Interest:	Mechatronics
Experience:	Industrial: 1Year Teaching: 7years
Subjects Taught:	 NSM Mechatronics Manufacturing process
Paper published in Journals:	4
Paper published in Conferences:	4
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	07
Seminar/Workshop Attended:	04
Projects Guided:	20

Prof.Nilesh Pandit Dhake

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Mobile: +91 8308121846



Qualification:	 M. E. (CAD/CAM, Dr.Bamu, A'bad) BE (Mechanical Engineering, Dr.Bamu, A'bad)
Area of Specialization:	Mechanical EngineeringMachine DesignCAD/CAM
Area of Interest:	DesignCAD/CAM
Experience :	Industrial: 05 Teaching: 14 Years
Subjects Taught:	 Engineering Graphics CAD/CAM and Automation Product Design Engineering Metallurgy Material Science Reliability Engineering Industrial Engineering Solid Modelling and Drafting
Paper published in Journals:	3
Paper published in Conferences:	3
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	-
Awards/Achievements:	-
FDP/STTP Attended:	07
Seminar/Workshop Attended:	2
Projects Guided:	30

Prof. Pradeep Ravindra Pingale.

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Brahma Valley College of Engineering& Research Institute, Nashik. E-Mail: pradeeppingale12@gmail.com
Mobile: +91 9423074878



Qualification:	 Ph.D (Pursuing ,Sarvepalli Radhakrushnan university ,Bhopal) M.E.(Design, SPPU, Pune) B.E (Mechanical Engineering, SPPU, Pune)
Area of Specialization:	Mechanical EngineeringDesign Engineering
Area of Interest:	DesignManufacturing (CNC)
Experience :	Industrial: 1Year Teaching: 8 Years
Subjects Taught:	 Strength of Materials Finite Element Analysis Theory of Machines Fluid Mechanics Operation Research
Paper published in Journals:	03
Paper published in Conferences:	02
Reviewer and Editorial Board Member for UGC Approved Journals:	-
Professional Memberships with Number:	
Awards/Achievements:	 Secured 26th rank in district in scholarship exam Secured 2nd prize in Junkyyard competition held at sandip foundation Compited in MTSE,NTSE etc.
FDP/STTP Attended:	3
Seminar/Workshop Attended:	3
Projects Guided:	12

9. Fee

9.1 Details of Fees as approved by state fee committee

First year and Direct Second year Engineering

Category Wise Fees	Tuition Fees (Rs.)	Development Fees (Rs.)	Total Fees Payable by Student (Rs.)
Open / General Category/ Out of Maharashtra (Non EBC)	67446	7554	75000
OBC / EBC / EWS	35608	7554	43162
SBC / NT / DT / VJ	7554	0	7554
TFWS	0	7554	7554
ST / SC	0	0	0

First Year MBA

Category Wise Fees	Tuition Fees (Rs.)	Development Fees (Rs.)	Total Fees Payable by Student (Rs.)
Open / General Category/Out of Maharashtra (Non EBC)	58453	6547	65000
OBC / EBC / EWS	29227	6547	35774
SBC / NT / DT / VJ	6547	0	0
TFWS	0	6547	6547
ST / SC	0	0	0

9.2 Time schedule for payment of fee for the entire programme: Yearly in Installments throughout year

9.3 No. of Fee waivers granted

Sr.No.	Branch	2021-22	2020-21
1	Mechanical Engineering	0	0
2	Civil Engineering	1	0
3	Computer Engineering	1	0
4	Electrical Engineering	0	0
5	MBA	3	3

9.4 No. of scholarship offered by the Institution : Nil

9.5 Criteria for Fee waivers/scholarship : As per the guidelines by DTE, Govt. of Maharashtra

9.6 Estimated cost of boarding and Lodging in Hostels: 50000 / Year

10. Admission

10.1 No. of seats sanctioned with the year of approval:

G N	N. C	2021-22	2020-21	2019-20
Sr.No	No. Course	First Year	First Year	First Year
1	Computer Engineering	30	30	60
2	Civil Engineering	60	30	60
3	Electrical Engineering	30	30	60
4	Mechanical Engineering	120	120	120
5	MBA	60	60	60

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

	Academic Year 2019-20								
Sr. No	Branch	Intake	Total Admission	OPEN	ОВС	SC	ST	other	Total
1	FE Mechanical	120	0	0	0	0	0	0	0
2	FE Civil	60	1	0	0	0	1	0	1
3	FE Electrical	60	0	0	0	0	0	0	0
4	FE Computer	60	5	0	3	0	2	0	5
5	FE MBA	60	37	17	13	0	1	6	37
			Academic Ye	ar 2020-2	21				
Sr. No	Branch	Intake	Total Admission	OPEN	ОВС	SC	ST	other	Total
1	FE Mechanical	120	36	35	1	0	0	0	36
2	FE Civil	30	19	19	0	0	0	0	19
3	FE Electrical	30	9	8	0	0	0	1	9
4	FE Computer	30	18	14	1	1	0	2	18
5	FE MBA	60	38	11	7	10	3	7	38
			Academic Ye	ar 2021-2	22				
Sr. No	Branch	Intake	Total Admission	OPEN	ОВС	SC	ST	other	Total
1	FE Mechanical	120	41	40	0	0	1	0	41
2	FE Civil	60	19	5	5	4	4	1	19
3	FE Electrical	30	30	6	9	6	2	7	30
4	FE Computer	30	24	3	10	4	2	5	24
5	FE MBA	60	60	22	19	7	3	9	60

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

		202	1-22	2020-21		
Sr.	Course	No. of	No. of	No. of	No. of	
No.	Course	Application	Admitted	Application	Admitted	
		Received	Candidates	Received	Candidates	
1	Computer Engineering	10	10	13	13	
2	Civil Engineering	6	5	13	13	
3	Electrical Engineering	20	17	9	9	
4	Mechanical Engineering	40	39	35	35	
5	MBA	15	13	3	3	

11. Admission Procedure

11.1 Mention the admission test being followed, name and address of the Test Agency and its URL

1. Admission Process as per GOVERNMENT OF MAHARASHTRA

State Common Entrance Test Cell 8th floor,

New Excelsior Building, A.K. Nayak Marg, Fort, Mumbai 400001

Website: https://cetcell.mahacet.org/CAP landing page 2022

2. National Testing Agency

Block C-20/1A/8, Sector-62, IITK, Outreach Centre, Gautam Buddh Nagar, Noida-201309, Uttar Pradesh (India)

Website: www.nta.ac.in & www.jeemain.nic.in

11.2 Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET (State conducted test/University tests)/CMAT/GPAT/Association conducted test]:-

As per guidelines by Government of Maharashtra State Common Entrance Test Cell, Maharashtra, Mumbai. STATE COMMON ENTRANCE TEST CELL, MUMBAI

12. Criteria and Weightages for Admission:

12.1 Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

As per guidelines by Government of Maharashtra State Common Entrance Test Cell, Maharashtra, Mumbai. STATE COMMON ENTRANCE TEST CELL, MUMBAI

12.2 Mention the minimum level of acceptance, if any

12.2.1 For Under Graduate Course (B.E.)

(1) Maharashtra State Candidature Candidate

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in MHT-CET 2022 and should obtain non zero score in MHT-CET 2022.

Or

(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);

(2) All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates

- (i) The Candidate should be an Indian National;
- (ii) Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together and should obtain non zero positive score in JEE Main (B.E/B.Tech) or the candidate should have appeared in all the subjects in MHT-CET 2022 and should obtain non zero score in MHT-CET 2022. However, preference shall be given to the candidate obtaining non zero positive score in JEE Main(B.E/B.Tech) over the candidates who obtained non zero score in MHT-CET 2022.

Or

(ii) Passed minimum 3 years Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only);

(3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National

(i) The candidate should have passed the HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship and obtained at least 45% marks in the above subjects taken together;

12.2.2 For Post Graduate Course (MBA)

- 1) Maharashtra State Candidature Candidate Candidate The should be Indian National; (i) an (ii) Passed minimum three year duration Bachelor's Degree awarded by any of the Universities recognized by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories, Economically weaker section and Persons With Disability Candidates belonging to Maharashtra State only) or its equivalent; (iii) Obtained non zero score in CET conducted by the Competent Authority (MAH MBA/MMS-CET 2022).
- 2) All India Candidature Candidates, Union Territory of Jammu and Kashmir Territory and Union of Ladakh Migrant Candidature **Candidates** (i) The Candidate should be an Indian National: (ii) Passed minimum Three year duration Bachelor's Degree awarded by the University recognised by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories, Economically weaker section and Persons With Disability Candidates belonging to Maharashtra State only) or its equivalent; (iii) The candidate should have obtained non zero positive score in any one of the following examinations. CET conducted by the Competent Authority or Common Admission Test conducted by Institute Management (CAT) Common of or

Indian Institute of Management (CAT) or Common Management Aptitude Test Conducted by National Testing Agency (CMAT) or Xavier Aptitude Test conducted by National Testing Agency (CMAT) or Entrance Test for Management Admissions conducted by the Association of Indian Management Schools (ATMA) or Management Aptitude Test Conducted by All India Management Association (MAT) or Graduate Management Aptitude Test Conducted by Graduate Management Admission Council, United States of America (GMAT).

3) NRI/ OCI / PIO, Children of Indian workers in the Gulf countries, Foreign National

(i) Passed minimum Three year duration Bachelor's Degree awarded by the University recognised by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or its equivalent. (ii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

12.3 Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

Sr.	Name of the	No. of	Duration	Cut	off marks/ra	ank of admis	ssion
No.	Programme /Course	Seats	(Years)	2019-20	2020-21	2021-22	2022-23
1	Civil Engineering	60	4	40.35/ 58924	46.78/ 62046	10.72/ 94999	38.56/ 93100
2	Computer Engineering	60	4	44.51/ 56688	9.95/ 84398	52.21/ 62186	59.52/ 68225
3	Electrical Engineering	60	4	63.03/ 45871	12.02/ 83510	30.30/ 81775	9.51/ 117090
4	Mechanical Engineering	120	4	69.82/ 41292	24.70/ 77060	10.51/ 95225	5.38/ 119745
5	M. B. A.	60	2	62.27/ 40000	8.27/ 38440	48.74/ 30775	23.76/ 35421

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

Sr. No.	Candidate Name	Qualifying Exam	Eligibility Percentage	CET Percentile	JEE Percentile	Merit Marks	Seat Type
1	Jadhav Darshan Divakar	Diploma	64.12			64.12	GNT2H
2	Shaikh Faijan Bashir	HSC	65.67	54.52		54.52	GOPENO
3	Tongare Abhijeet Ashok	HSC	87.00	45.67		45.67	GOPENH
4	Hase Yash Dattatray	HSC	62.67	63.55		63.55	PWDOPENH
5	Ahire Devendra Prabhakar	HSC	79.33	66.81		66.81	GOPENH
6	Ahire Vishwajeet Balu	HSC	69.00	46.94		46.94	GSCH
7	Awari Vinay Vilas	HSC	64.33	64.01		64.01	GOPENH
8	Bagul Pratik Shrikant	HSC	44.67	57.06		57.06	GSCH
9	Bharsat Bhavesh Pandu	HSC	68.00	20.23		20.23	GSTO
10	Bhole Janhavi Gopal	HSC	69.67	21.23	63.99	63.99	AI
11	Bhosale Sakshi Mahendra	HSC	62.67	64.89	20.21	64.89	LOPENH
12	Birari Tanesh Vishwanath	HSC	87.33	70.87		70.87	GOPENH
13	Chaudhari Sumit Ramakant	HSC	58.67	58.81	35.15	58.81	GOBCH
14	Chormale Aditya Vijay	HSC	46.50	58.80		58.80	GNT2O
15	Chormare Vedant Abhay	HSC	69.33	39.42		39.42	GNT1H
16	Datir Tushar Vishnu	HSC	54.67	58.81		58.81	GOBCH
17	Gofane Saloni Sakharam	HSC	78.67	56.81		56.81	GNT2H
18	Hase Nayana Dnyandeo	HSC	44.67	64.06		64.06	LOPENH
19	Jadhav Hrushikesh Shankar	HSC	63.00	70.94		70.94	GOPENH

20	Jadhav Sarita Mithu	HSC	54.33	12.94		12.94	LSCH
21	Jagtap Rohan Rajendra	HSC	45.00	45.67	13.83	45.67	GSCH
22	Kapadnis Vaibhav Suresh	HSC	84.67	69.04	13.03	69.04	EWS
23	Kavhar Mahesh Vijay	HSC	89.67	61.67	59.46	59.46	AI
24	Khanekar Megha Dinkar	HSC	52.00	61.88	39.40	61.88	LOBCH
25	Labhane Srushti Ashok	HSC	88.00	51.67		51.67	LSCO
				60.73		60.73	GOPENH
26 27	Lahamge Amar Arun Lilake Vivek Vasant	HSC HSC	43.33 85.00				GSTH
				45.67	56.07	45.67	
28	Madane Sunil Bapurao	HSC	58.33	62.38	56.07	62.38	PWDOPENH
29	Maduri Vikas Shankar	HSC	74.00	63.71		63.71	GOBCO
30	Mane Shriram Sukhdev	HSC	71.17	61.91		61.91	EWS
31	Mohite Varun Rajesh	HSC	79.00	61.91		61.91	ORPHAN
32	Mule Rishi Bharatbhai Nikam Yadnesh	HSC	75.33	16.58	62.64	62.64	AI
33	Chandrakant	HSC	53.00	59.42		59.42	GOBCH
34	Pagar Saurav Gulab	HSC	70.00	60.50		60.50	GOPENH
35	Patil Divya Digambar	HSC	63.67	69.34		69.34	LOPENO
36	Patil Karan Dilip	HSC	56.33	62.40		62.40	GOPENO
37	Pawar Kunal Abhiman	HSC	87.67	25.04	56.21	56.21	AI
38	Phad Samir Dattatray	HSC	52.33	60.50		60.50	GOPENH
39	Rathod Sanket Vijay	HSC	77.00	10.57		10.57	GVJH
40	Sable Prachi Ashok	HSC	76.67	57.69		57.69	LOPENH
41	Shete Dnyaneshwar Ganpat	HSC	45.00	50.56	64.15	64.15	AI
42	Tayade Bhavesh Ajay	HSC	65.67	48.22	49.86	48.22	GSCO
43	Walunj Bhushan Dilip	HSC	57.33	74.75		74.75	GOPENH
44	Saindane Harshada Gorakh	HSC	57.00	66.21	15.06	66.21	TFWS
45	Sonawane Darshan Bhaidas	HSC	89.00	66.81		66.81	TFWS
46	Kardile Swapnil Kailas	HSC	63.67	21.23		21.23	GOPENH
47	Nagare Trupti Gorkshnath	HSC	64.00	29.23		29.23	LOPENH
48	Patil Machchhindra Sanju	HSC	93.00	20.36		20.36	GOPENH
49	Patil Yash Prakash	HSC	67.33	28.70		28.70	GOPENO
50	Shinde Shubham Santosh	HSC	62.00	12.20		12.20	GOPENH
51	Sonawane Bhavesh Sanjay	HSC	78.33	33.51		33.51	GOPENO
52	Pawar Jagruti Manik	HSC	87.00	39.16		39.16	TFWS
53	Baravarkar Om Vishnu	HSC	79.67	56.58		56.58	GOPENH
54	Gadekar Aditya Vijay	HSC	50.00	35.39		35.39	GOPENH
55	Patil Rohan Anil	HSC	58.66	23.99		23.99	GOPENH
56	Shirole Gaurav Baban	HSC	49.67	52.45		52.45	GOPENH
57	Shirole Saurabh Pralhad	HSC	49.33	18.30		18.30	GOPENH
58	Surwase Sachin Nivrutti	HSC	74.00	54.17	3.45	54.17	GOPENO

13. List of Applicants:

List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

Sr. No.	Candidate Name	Qualifying Exam	Eligibility Percentage	CET Percentile	JEE Percentile	Merit Marks	Seat Type
1	Bhamare Devendra Sunil	Diploma	70.32			70.32	ACAP
2	Gholap Sagar Vinayak	Diploma	70.42			70.42	ACAP
3	Pawar Dnyneshwar Gokul	Diploma	65.79			65.79	ACAP
4	Rithe Nishan Arjun	Diploma	65.94			65.94	ACAP
5	Bargat Sejal Prakash	Diploma	66.81			66.81	ACAP
6	Barve Om Vilas	HSC	53.00	32.11		32.11	ACAP
7	Bhadane Rahul Ashok	Diploma	70.06			70.06	ACAP
8	Bhadange Vaibhav Ishwar	HSC	79.33	15.55		15.55	ACAP
9	Bhavsar Nitesh Dinkar	Diploma	64.94			64.94	ACAP
10	Darade Shreya Subhash	HSC	49.67	19.85		19.85	ACAP
11	Gaikwad Pratiksha Parashram	HSC	61.00	9.24	55.92	9.24	ACAP
12	Gaikwad Rushikesh Ramdas	Diploma	73.81			73.81	ACAP
13	Jadhav Akhilesh Keru	HSC	57.67	59.06		59.06	ACAP
14	Kadam Arjun Ashok	HSC	55.00	19.85		19.85	ACAP
15	Lohar Kunal Manoj	HSC	67.00	27.33		27.33	ACAP
16	Mahajan Hemraj Mukunda	HSC	40.67	33.51		33.51	ACAP
17	Mutadak Aryan Rajendra	HSC	66.00	57.44		57.44	ACAP
18	Nathe Ajay Ravindra	HSC	58.00	36.16		36.16	ACAP
19	Nikam Vijaya Pundlik	Diploma	75.44			75.44	ACAP
20	Sarode Vaibhav Vinod	HSC	72.33	36.72		36.72	ACAP
21	Shirsath Akshata Vijay	HSC	41.00	21.51		21.51	ACAP
22	Wagh Nisha Mahadu	HSC	75.67	22.17		22.17	ACAP
23	Walhekar Vishal Bhausaheb	HSC	59.67	42.52	53.08	42.52	ACAP
24	Wankhede Pratik Subhash	Diploma	79.60			79.60	ACAP
25	Akshay Gopichand Salve	Diploma	64.18			64.18	ACAP
26	Bhalerao Aniket Ashok	Diploma	70.79			70.79	ACAP
27	Chaudhari Nitin Arun	Diploma	57.45			57.45	ACAP
28	Chaudhari Rohit Mukund	Diploma	66.22			66.22	ACAP
29	Deshmukh Vishvanath	Dinlomo	66.56			66.56	ACAD
	Yashwant Cangurda Mayara Viiay	Diploma	66.56				ACAP
30	Gangurde Mayure Vijay	Diploma	71.39			71.39	ACAP
31	Gavli Digvesh Madhukar	Diploma	69.83			69.83	ACAP
32	Ghodase Sagar Rajendra Gotorno Modhov Rome	Diploma	67.17			67.17	ACAP
33	Gotarne Madhav Rama	Diploma	69.94	0.45		69.94	ACAP
34	Jadhay Payal Vilas	HSC	65.00	0.65		0.65	ACAP
35 36	Jadhav Shubham Dnyaneshwar Jagdale Akshaykumar Sunil	Diploma Diploma	68.85 79.44			68.85 79.44	ACAP ACAP

37	Khandare Pratik Sunil	Diploma	71.83		71.83	ACAP
38	Kunde Omkar Rajendra	Diploma	71.33		71.33	ACAP
39	Mahajan Rohit Rajendra	Diploma	75.00		75.00	ACAP
40	Maule Pappu Sitaram	Diploma	71.33		71.33	ACAP
41	Pagare Satyam Abhimanyu	Diploma	77.39		77.39	ACAP
42	Patil Akshay Ashok	Diploma	60.83		60.83	ACAP
43	Patil Tejas Pradip	Diploma	70.06		70.06	ACAP
44	Patil Tejas Yashwant	Diploma	68.94		68.94	ACAP
45	Pralhad Janu Gavli	Diploma	70.00		70.00	ACAP
46	Pranjal Gautam Wagh	Diploma	62.61		62.61	ACAP
47	Shinde Swapnil Anil	Diploma	76.36		76.36	ACAP
48	Valvi Kavita Prabhakar	Diploma	55.15		55.15	ACAP
49	Zalte Prathamesh Anna	Diploma	74.24		74.24	ACAP
50	Khadase Rahul Jaydev	HSC	92.00	59.72	59.72	ACAP

14. Result of Admission under management seats/Vacant Seats

15. Information of infrastructure and other resources available

15.1 Number of class room and size of each

Sr. No.	Total No. of Classrooms	Avg. Size of room (m ²)
1	18	66.94

15.2 Number of Tutorial Rooms and size of each

Sr. No.	Total No. of Tutorial Rooms	Avg. Size of room (m ²)
1	05	33

15.3 Number of Laboratories and size of each

Sr. No.	Total No. of Laboratories	Avg. Size of room (m ²)
1	37	66.59

15.4 Number of Drawing Hall and size of each

Sr. No.	Total No. of Drawing Hall	Avg. Size of room (m ²)
1	01	142

15.5 Number of computer centers and size of each

Sr. No.	Total No. of Computer Center	Avg. Size of room (m ²)
1	01	167

15.6 Centre Examination facility, Number of rooms and size of each

No. of class rooms	Avg Area	Seating Capacity of Room
18	66.94	80

15.7 Online examination facility (Number of Nodes, internet bandwidth etc.)

Sr. No.	Total No. of Nodes	Bandwidth
1	150	100 Mbps

15.8 Barrier free built Environment for disable and elderly person :

The institute follows government Policies to cater to the need of differently-abled students by means of Provision of lift, Ramp and wheel chair.

15.9 Occupancy Certificate: Available

15.10 Fire and Safety Certificate: Available

15.11 Hostel Facilities Available for Boys & Girl students. Hostel facilities for Boys(600 Capacity) and Girls (400 Capacity) with all necessary amenities.

15.12 Library

15.12.1 Number of Library Books /titles/ Journals available (Program Wise)

Books Details (Hard Copy):-

Sr.No	Programme	Titles	Volumes
01	Computer Engineering	921	2069
02	Mechanical Engineering	501	1015
03	Civil Engineering	170	547
04	Electrical Engineering	958	2247
05	Applied Science & Mathematics	145	680
06	MBA + General	224	820
	Total	2919	7378

E-Books (PDF Form) Details

Sr.No	Programme	E-Books
01	Computer Engineering	304
02	Mechanical Engineering	912
03	Civil Engineering	577
04	Electrical Engineering	632
05	Applied Science & Mathematics	609
06	MBA + General	341
	Total	3375

15.12.2 List of Online National /International Journals subscribed

Sr.No.	Computer Engineering
1.	Advanced Computing: an International Journal
2.	Advances in Distributed Computing and Artificial Intelligence Journal
3.	Advances in Electrical and Computer Engineering
4.	Advances in Human-Computer Interaction
5.	Advances in Internet of Things
6.	Advances in Multimedia
7.	African Journal of Information Systems
8.	AI
9.	Ajis : Australasian Journal of Information Systems
10.	Annals of computer science and information systems
11.	Applied Computational Intelligence and Soft Computing
12.	Applied Computer Science
13.	Applied Computer Systems
14.	Baltic Journal of Modern Computing
15.	Brain. Broad Research in Artificial Intelligence and Neuroscience
16.	CAAI Transactions on Intelligence Technology
17.	Cognitive Computation and Systems
18.	Communications and Network
19.	Computation
20.	Computational Communication Research
21.	Computational Ecology and Software
22.	Computational Engineering and Physical Modeling
23.	Computational Intelligence and Neuroscience
24.	Computational Social Networks
25.	Computer and Information Science
26.	Computer Science
27.	Computer Science and Information Systems
28.	Computers
29.	Computers and Education Open
30.	Crosstalk: Journal of Defense Software Engineering
31.	Digital Studies
32.	Database : the Journal of Biological Databases and Curation
33.	Digital Culture & Education
34.	Data Science and Engineering
35.	Discover Internet of Things
36.	Discrete and Continuous Models and Applied Computational Science

37.	EAI Endorsed Transactions on Cloud Systems
38.	Egyptian Informatics Journal
39.	e-Informatics Software Engineering Journal
40.	E-learning and Education
41.	Electronic Communications of the EASST
42.	Electronic Proceedings in Theoretical Computer Science
43.	Engineering Letters
44.	EURASIP Journal on Information Security
45.	First Monday
46.	Foundations of Computing and Decision Sciences
47.	Frontiers in Artificial Intelligence
48.	Frontiers in Computer Science
49.	Frontiers in Robotics and AI
50.	Future Internet
51.	Game Studies
52.	Gigabyte
53.	Graphics and Visual Computing
54.	Human Technology
55.	IAENG International Journal of Computer Science
56.	IEEE Open Journal of the Computer Society
57.	IET Computers & Digital Techniques
58.	IET Cyber-systems and Robotics
59.	IET Image Processing
60.	IJAIN (International Journal of Advances in Intelligent Informatics)
61.	IJID (International Journal on Informatics for Development)
62.	Indian Journal of Computer Science and Engineering
63.	IJIE (Indonesian Journal of Informatics Education)
64.	Information Technology Journal
65.	Intelligent Control and Automation
66.	Intelligent Information Management
67.	Interdisciplinary Journal of Information, Knowledge, and Management
68.	The International Arab Journal of Information Technology
69.	International Journal of Ad Hoc, Sensor & Ubiquitous Computing
70.	Informatics in Education
71.	International Journal of Advanced Computer Sciences and Applications
72.	International Journal of Artificial Intelligence & Applications
73.	International Journal of Applied Mathematics and Computer Science
74.	International Journal of Communication Networks and Information Security
75.	International Journal of Computer Games Technology
76.	International Journal of Computer Networks & Communications
77.	International Journal of Computer Science & Information Technology
78.	International Journal of Computer Science and Communication

70	International Investigation Community Community Community
79. 80.	International Journal of Computer Science and Engineering Survey
81.	International Journal of Computer Science and Information Technologies
82.	International Journal of Computer Science and Management Studies International Journal of Computer Science Issues
83.	
	International Journal of Computer Science, Engineering and Applications (IJCSEA)
84.	International Journal of Computational Methods and Experimental Measurements
85.	International Journal of Computer Applications Technology and Research
86.	International Journal of Database Management Systems
87.	International Journal of Distributed and Parallel Systems
88.	International Journal of Distributed Sensor Networks
89.	International Journal of Doctoral Studies
90.	International Journal of Education and Development using Information and Communication Technology
91.	International Journal of Future Generation Communication and Networking
92.	International Journal of Hybrid Information Technology
93.	International Journal of Image, Graphics and Signal Processing
94.	International Journal of Computers Communications & Control
95.	International Journal of Information Engineering and Electronic Business
96.	International Journal of Information Technology and Computer Science
97.	International Journal of Intelligent Systems and Applications
98.	International Journal of Managing Information Technology
99.	International Journal of Modern Education and Computer Science
100.	International Journal of Multimedia & Its Applications
101.	International Journal of Network Security
102.	International Journal of Network Security & Its Applications
103.	International Journal of Reconfigurable Computing
104.	International Journal of Signal and Image Processing
105.	International Journal of Simulation : Systems, Science and Technology
106.	International Journal of Web & Semantic Technology
107.	International Journal on Electrical Engineering and Informatics
108.	International Journal of Information Security Science
109.	IoT
110.	ISEL Academic Journal of Electronics, Telecommunications and Computers
111.	Issues in Information Systems
112.	JITeCS (Journal of Information Technology and Computer Science)
113.	JOIV: International Journal on Informatics Visualization
114.	Jordanian Journal of Computers and Information Technology
115.	Journal of Applied Computer Science & Mathematics
116.	Journal of Artificial Intelligence and Data Mining
117.	Journal of Cloud Computing: Advances, Systems and Applications
118.	Journal of Communications Software and Systems
119.	Journal of Computational Geometry
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120.	Journal of Computer and Robotics
121.	Journal of Computer Networks and Communications
122.	Journal of Computer Science and Technology
123.	Journal of Computer Systems, Networks, and Communications
124.	Journal of Computing Research and Innovation
125.	Journal of Data and Information Science
126.	Journal of Electrical Systems and Information Technology
127.	Journal of Intelligent Systems
128.	International Journal on Smart Sensing and Intelligent Systems
129.	Journal of Internet Services and Information Security
130.	International Journal on Soft Computing
131.	Journal of Open Source Software
132.	The Journal of Artificial Intelligence Research
133.	Journal of Machine Learning Research
134.	Journal of Software Engineering Research and Development
135.	Journal of Universal Computer Science
136.	Knowledge Engineering and Data Science
137.	Logical Methods in Computer Science
138.	Machine Learning: Science and Technology
139.	Mathematical and Computer Modelling of Dynamical Systems
140.	Journal of Software Engineering and Applications
141.	Journal of Systemics, Cybernetics and Informatics
142.	Journal of Theoretical and Applied Information Technology
143.	Neuromorphic Computing and Engineering
144.	Open Computer Science
145.	PeerJ Computer Science
146.	Proceedings on Privacy Enhancing Technologies
147.	Scientific Phone Apps and Mobile Devices
148.	Scientific Programming
149.	Soft Computing Letters
150.	SoftwareX
151.	South African Computer Journal
152.	Signal & Image Processing
153.	Supercomputing Frontiers and Innovations
154.	Systems, Signs & Actions
155.	Theory and Applications of Mathematics & Computer Science
156.	Transactions on Data Privacy
157.	The International Journal on Advances in ICT for Emerging Regions
158.	Vietnam Journal of Computer Science
159.	Virtual Reality & Intelligent Hardware
160.	Wireless Sensor Network

Sr.No.	Electrical Engineering	
1.	Active and Passive Electronic Components	
2.	Advances in Electrical and Computer Engineering	
3.	Advances in Electrical and Electronic Engineering	
4.	Advances in Fuzzy Systems	
5.	AIMS Electronics and Electrical Engineering	
6.	Archives of Electrical Engineering	
7.	Atom Indonesia	
8.	Batteries	
9.	Bulletin of the Institute of Heat Engineering	
10.	Chinese Journal of Electrical Engineering	
11.	Circuits and Systems	
12.	Clean Energy	
13.	Electrical, Control and Communication Engineering	
14.	Electronics Letters	
15.	Energy and Power Engineering	
16.	Energy Geoscience	
17.	EPJ Applied Metamaterials	
18.	EPJ Nuclear Sciences & Technologies	
19.	ETRI Journal	
20.	EURASIP Journal on Advances in Signal Processing	
21.	Facta Universitatis. Series: Electronics and Energetics	
22.	High Voltage	
23.	IEEE Open Access Journal of Power and Energy	
24.	IEEE Open Journal of Circuits and Systems	
25.	IEEE Open Journal of Power Electronics	
26.	IEEE Open Journal of the Industrial Electronics Society	
27.	IET Circuits, Devices and Systems	
28.	IET Electric Power Applications	
29.	IET Generation, Transmission & Distribution	
30.	IET Nanodielectrics	
31.	IET Power Electronics	
32.	IET Smart Grid	
33.	International Journal of Advanced Nuclear Reactor Design and Technology	
34.	International Journal of Antennas and Propagation	
35.	International Journal of Electrical Engineering and Applied Sciences	
36.	Iranian Journal of Electrical and Electronic Engineering	
37.	Journal of Electrical Engineering and Computer	
38.	Journal of Electrical Systems	
39.	Journal of Electrical Systems and Information Technology	
40.	Journal of Electrical, Electronics and Informatics	
41.	Journal of Electronics, Electromedical Engineering, and Medical Informatics	

42.	Journal of Low Power Electronics and Applications
43.	Journal of Mechatronics, Electrical Power, and Vehicular Technology
44.	Journal of Microelectronic Manufacturing
45.	Journal of Modern Power Systems and Clean Energy
46.	Journal of Nuclear Engineering
47.	Journal of Nuclear Fuel Cycle and Waste Technology
48.	Journal of Operation and Automation in Power Engineering
49.	Journal of Power Sources Advances
50.	Journal of Power Technologies
51.	Journal of Sensor Technology
52.	Journal of Signal and Information Processing
53.	Journal of the Global Power and Propulsion Society
54.	Journal of the Korean Institute of Electromagnetic Engineering and Science
55.	Majlesi Journal of Electrical Engineering
56.	Materials for Quantum Technology
57.	Materials Reports: Energy
58.	Materials Science for Energy Technologies
59.	Micromachines
60.	Nuclear Energy and Technology
61.	Nuclear Engineering and Technology
62.	Nuclear Materials and Energy
63.	Nuclear Technology and Radiation Protection
64.	Power Electronics and Drives
65.	Protection and Control of Modern Power Systems
66.	Science and Technology of Nuclear Installations
67.	Sensors International
68.	Transactions on Environment and Electrical Engineering
69.	Turkish Journal of Electrical Engineering and Computer Sciences
70.	Wireless Engineering and Technology
Sr.No.	Mechanical Engineering
1.	Acta Mechatronica
2.	Advances in Mechanical Engineering
3.	Advances in Tribology
4.	American Journal of Mechanical Engineering
5.	Archive of Mechanical Engineering
6.	Chinese Journal of Mechanical Engineering
7.	Engineering Applications of Computational Fluid Mechanics
8.	Facta Universitatis. Series: Mechanical Engineering
9.	Friction
10.	Frontiers in Mechanical Engineering
11.	International Journal of Automotive and Mechanical Engineering
10.	Frontiers in Mechanical Engineering

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12.	International Journal of Mechanical and Materials Engineering
13.	International Journal of Mechanical Engineering and Applications
14.	International Journal of Mechanical Engineering and Robotics Research
15.	International Journal of Turbomachinery, Propulsion and Power
16.	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
17.	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
18.	Jordan Journal of Mechanical and Industrial Engineering
19.	Journal of Applied Fluid Mechanics
20.	Journal of Computational and Applied Mechanics
21.	Journal of Engineering Mechanics and Machinery
22.	Journal of Low Frequency Noise, Vibration and Active Control
23.	Journal of Mechanical Engineering
24.	Journal of Mechanical Engineering and Sciences
25.	Journal of Mechanical Engineering and Technology
26.	Journal of Mechanical Engineering Research and Developments
27.	Journal of Mechanics
28.	Journal of Mechatronics, Electrical Power, and Vehicular Technology
29.	Journal of Renewable Energy and Mechanics
30.	Journal of Robotics
31.	Journal of the Mechanical Behavior of Materials
32.	Machines
33.	Mechanical Engineering Journal
34.	Mechanical Sciences
35.	Mechanics & Industry
36.	Modern Mechanical Engineering
37.	Periodica Polytechnica Mechanical Engineering
38.	ROBOMECH Journal
39.	Theoretical and Applied Mechanics Letters
40.	Tribology in Industry
Sr.No.	Civil Engineering
1.	Acta Polytechnica CTU Proceedings
2.	Advanced Industrial and Engineering Polymer Research
3.	Advances in Civil Engineering
4.	Advances in Materials Physics and Chemistry
5.	Advances in Materials Science and Engineering
6.	Ain Shams Engineering Journal
7.	Alexandria Engineering Journal
8.	American Journal of Engineering and Applied Sciences
9.	Annals of the Faculty of Engineering Hunedoara
10.	Applications of Modelling and Simulation
11.	Applied Computational Intelligence and Soft Computing

12.	Archives of Civil Engineering
13.	Arid Zone Journal of Engineering, Technology and Environment
14.	ARPN Journal of Engineering and Applied Sciences
15.	
16.	Atmospheric Measurement Techniques Australasian Journal of Construction Foonamies and Building
17.	Australasian Journal of Construction Economics and Building
-	AUT Journal of Civil Engineering Bulletin of Materials Science
18.	
19.	Ceramica Civil and Environmental Environmental
20.	Civil and Environmental Engineering
21.	Civil and Environmental Engineering Reports Civil and Environmental Science Journal
22.	-
23.	Civil Engineering Dimension
24.	Civil Engineering Infrastructures Journal
25.	Civil Engineering Journal
26.	CivilEng
27.	Cleaner Engineering and Technology
28.	Coatings
29.	Cogent Engineering
30.	Computational Engineering and Physical Modeling
31.	Construction Economics and Building
32.	Curved and Layered Structures
33.	Design Science
34.	Designs
35.	Detritus Journal
36.	Developments in the Built Environment
37.	Electronic Journal of the Faculty of Civil Engineering Osijek
38.	Engineering
39.	Engineering Heritage Journal
40.	Engineering Journal
41.	Engineering Reports Engineering Tasknalassy & Applied Science Passageh
42.	Engineering, Technology & Applied Science Research
43.	eXPRESS Polymer Letters FME Transactions
44.	
45. 46.	Fracture and Structural Intregrity Frontiers in Built Environment
47.	Geodinamica Acta
48.	Graevinar Civil Engineer Haritaga and Systeinakla Dayslanmant
49.	Heritage and Sustainable Development
50.	IET Smart Cities IETI Transactions on Ergonomics and Safety
51.	IETI Transactions on Ergonomics and Safety
52.	Indian Journal of Engineering & Materials Sciences
53.	Infrastructures

54.	International Journal for Computational Civil and Structural Engineering
55.	International Journal for Service Learning in Engineering
56.	International Journal of Concrete Structures and Materials
57.	International Journal of Corrosion
58.	International Journal of Disaster Risk Science
59.	International Journal of Engineering and Geosciences
60.	International Journal of Engineering and Technology Innovation
61.	International Journal of Engineering Research and Applications
62.	International Journal of Geo-Engineering
63.	International Journal of Nano Dimension
64.	International Journal of Rotating Machinery
65.	ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences
66.	Japan Architectural Review
67.	Journal of Accessibility and Design for All
68.	Journal of Applied Engineering and Technological Science
69.	Journal of Applied Volcanology
70.	Journal of Civil Engineering and Management
71.	Journal of Civil Engineering, Science and Technology
72.	Journal of Design and the Built Environment
73.	Journal of Disaster and Emergency Research
74.	Journal of Engineering and Technological Sciences
75.	Journal of Engineering Science
76.	Journal of Engineering Science and Technology Review
77.	Journal of Engineering Sciences and Innovation
78.	Journal of Environmental Engineering and Landscape Management
79.	Journal of Flood Risk Management
80.	Journal of Infrastructure Preservation and Resilience
81.	Journal of Materials and Engineering Structures
82.	Journal of Nanomaterials
83.	Journal of Pipeline Science and Engineering
84.	Journal of Rehabilitation in Civil Engineering
85.	Journal of Research and Innovation for Sustainable Society
86.	Journal of Risk Analysis and Crisis Response
87.	Journal of Rock Mechanics and Geotechnical Engineering
88.	Journal of Soft Computing in Civil Engineering
89.	Journal of Sustainable Architecture and Civil Engineering
90.	Journal of Sustainable Construction Materials and Technologies
91.	Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment
92.	Journal of the Civil Engineering Forum
93.	Latin American Journal of Solids and Structures

94.	Magazine of Civil Engineering			
95.	Maintenance and Reliability			
96.	Materials Sciences and Applications			
97.	Mathematical Problems in Engineering			
98.	Modelling and Simulation in Engineering			
99.	Nordic Journal of Surveying and Real Estate	e Research		
100.	Open Civil Engineering Journal			
101.	Organization, Technology and Management	in Construction: An International Journal		
102.	Research Journal of Applied Sciences, Engi	neering and Technology		
103.	Research Letters in Nanotechnology			
104.	Safety & Fire Technique			
105.	Selected Scientific Papers: Journal of Civil Engineering			
106.	Slovak Journal of Civil Engineering			
107.	Smart Cities			
108.	Soils and Rocks			
109.	Sustainable Engineering and Innovation			
110.	TeMA: Journal of Land Use, Mobility and I	Environment		
111.	The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences			
112.	The Journal of Engineering Research			
113.	Transactions of the VŠB: Technical University of Ostrava, Civil Engineering Series			
114.	Underground Space			
115.	Urban Rail Transit			
	Total 385			

15.12.3 E-Library facility

Sr.No	Particulars	No of Journals Available
01	DELNET	DELNET which provides access to 10839 free E-books in 709 categories and 860 e-journals for Engineering and Technology.
02	National Digital Library (NDL)	NDL which Provides access E-Journals , E-Books Thesis Audio Video Lectures

15.12.4 National Digital Library (NDL) Subscription details

Ī			Our Central Library has registered as NDLI Club
	0.4	National Digital Library (NDL)	member
01	01		Access URL: - https://ndl.iitkgp.ac.in/
			NDLI Club Registration ID: - INMHNC4DUKETXC6

15.13 Laboratory and Workshop

15.13.1 List of Major Equipment/ facilities in each Laboratory / Workshop

Mechanical Engineering			
Sr No	Name of Lab	Name	Price
		Parallel flow and counter flow heat exchanger	46,000
		Emissivity apparatus	29,500
		Stefan Boltzmann apparatus	28,500
		Thermal conductivity of metal rod	27,500
1	Heat Transfer	Thermal conductivity of insulating powder	26,500
		Heat transfer through composite wall	31,000
		Heat transfer from pin fin apparatus	45,500
		Heat transfer in forced convection	43,500
		Heat transfer in natural convection	27,000
		Critical heat flux apparatus	27,500
		Babcock & Wilcox Boiler	390
		Lancashire Boiler	390
		Shell & Tube Heat Exchanger	390
		Solar Water Heating System	390
		Windows Air Conditioner	390
		Domestic Refrigeration	390
		Simple Two Stroke Petrol Engine	390
		Simple Two Stroke Diesel Engine	390
		Turret Lathe	390
		Model Of Babcock & Wilcox Boiler	9320
2	Basic Mechanical	Model Of Lancashire Boiler	9320
2	Engineering	Cut Section Of Two Stroke Petrol Engine	3240
		Cut Section Four Stroke Petrol Engine	3480
		Cut Section Model Four Stroke Diesel Engine	3480
		Model Of Claw Clutch	2740
		Model Of Conical Friction Clutch	2740
		Model Of Plate Clutch	2550
		Model Of Centrifugal Clutch	2550
		Model Of Multi Plate Clutch	3550
		Model Of Single Shoe Brake	3320
		Model Of Double Shoe Brake	3320

		Model Of Band Brake	3320
		Model Of Band And Block Brake	3320
			3440
		Model Of Internal Expanding Brake Model Of Spur Gear	1340
		Model Of Bevel Gear	1340
		Model Of Spiral Gear	1340
		Model Of Helical Gear	1340
		Model Of Worm Gear	1340
		Model Of Rack And Pinion	920
		Model Of Keys (Set Of 5)	2300
		Model Of Chain Drive	3150
		Model Of V-Belt Drive	3150
		Model Of Rope Belt Drive	3150
		Bearing Set Ball,Roller,Taper,Thrust	1640
			1040
		Mass moment of inertia of connecting rod using compound pendulum method	7899
		Bifilar suspension method	7899
3	Theory of	Trifilar suspension method	7899
J	Machines Lab	Brake & clutch test Rig	4488
		Cam Analysis Apparatus	37999
		Epicyclic gear train.	58889
		In volute gear tooth profile	12889
4	Applied	Multi cylinder petrol engine	3,85,000
4	Thermodynamics Lab	Multi cylinder Diesel engine	98,500
		Test on vapour compression test rig.	90,000
	RAC	Test on air conditioning test rig.	1,15,000
5		Test on ice plant test rig.	1,10,000
		Test on vapour absorption test rig.	85,000
		Trial on heat pump	1,40,000
		Digital vernier caliper	1872
		Micrometer 0-25 mm	1508
		Sine bar 200 mm	5440
		Screw thread micrometer 0-25 mm	13360
	Metrology &	Gear tooth vernier	5200
6	Quality Control	Mechanical comparator	60000
	Lab	Dial gauge with magnetic stand	3600
		Monochromatic light source with specimen set	57600
		Tool maker microscope model no-1395	60000
		Floating carriage machine EDMM75	60000
		<u> </u>	87,502
	Motorial Cairne	Brinell hardness test	76,162
7	Material Science lab	Rockwell hardness test	92,250
		Charpy or izod impact test	1
		Vickers hardness test	1,89,253

		Tensile testing	2,54,012
		Compression testing machine	2,76,750
		Total Pc In Lab	10,00,175
		Ansys Teaching Introductory	3,40,000
8	CAD -CAM LAB -I& II	Pro-E Engineering	4,40,000
	-1& 11	Cms Intellicad Education License	2,50,000
		T K Solver -5.0	2,27,588
		Verification of momentum principle	33,456/-
		Study and trial on pelton wheel plotting of operating/main characteristics	2,45,999/-
		Study and trial on any 1 reaction turbine and plotting on operating/main characteristics	2,89,999/-
9	Turbo Machine	Study and trial on centrifugal and plotting of operating/main characteristics	55,567/-
		Study of non conventional pump	66,789/-
		Trial on centrifugal air compressor/rotary air compressor	1,89,999/-
		Study of nozzle	89,999/-
		Bernoulli's theorem apparatus	30,375/-
		Pressure measuring devices	28,281/-
	Fluid Mechanics	Calibration of venturi meter/orifice meter	39,672/-
10		Calibration of notch	28,012/-
		Stability of floating bodies and optimum loading capacity	14,400/-
		Losses in pipe apparatus	29,900/-
	Dynamics Of Machinery	Experimental verification of dynamic balancing of rotating masses.	28859/-
		To determine the natural frequency of damped vibration of single degree freedom system and to find it's damping coefficient.	115678/-
		To verify natural frequency of torsional vibration of two rotor system and position of node.	
		To determine critical speed of single rotor system.	
11		To determine resonance frequency of transverse vibration of beam.	
		To determine the frequency response curve under different damping conditions for single degree freedom system of vibration.	
		To study shock absorbers and to plot transmissibility curve.	99,999/-
		Measurement of vibration parameters like frequency, amplitude, velocity, acceleration of any vibrating system by using vibration measuring instruments.	26,667/-

		Noise measurement and analysis using	11 110/
		appropriate instrument.	11,112/-
		Analysis of machine vibration, signature, using any analysis software package.	59,999/-
		Machines	
		Plastic injection Molding Machine	19320
		Hand operated Shearing M/C	10950
		Cut Off M/C	6450
		Pipe Bending M/C	20800
		Pilot Welding M/C	22800
		Lathe M/C	1268850
		Portable Drilling M/C	26800
		Surface Grinder	137950
		Universal Milling M/C	84661
		Power Hacksaw M/C	27590
		Shaper M/C	149742
		Bench Grinder (0.5HP)	3600
		Wood Lathe 6"	25000
		Equipment /Attachment /Spare Parts	
		Marking Block	3350
		Angle plate 9"	5400
		V Block	2300
		Surface Plate 24"*24"	12400
		Carpentry Vice 7"	24000
12	Workshop	Carpentry Vice 9"	42000
	-	Anvil 100kg	12000
		Pipe Vice 2.5"	7825
		Pipe Die with Handle	2700
		Swage Block	12000
		Stove for soldering	850
		Vice 4"	8250
		Electric Motor 2 (HP) (Fitted on M/C)	21360
		Electric Motor 2 (HP) (Fitted on M/C)	31595
		Electric Motor 2 (HP) (Fitted on M/C)	51264
		Sples Guard	8455
		Taper Attachment	19580
		Sples Guard for Lathe	8455
		Chuck for Lathe	75828
		Taper Attachment	20292
		Indexing Mechanism and HSS Cutter Milling M/C	37800
		Bench Vice 5"	68000
		Instruments	
		Vernier Height guage 12"	3950
		Vernier Caliper 6"	1100

Missanston (O. 25 MM)	500
Micrometer (0-25 MM)	952
Steel Rule 12"	
Inside Caliper 6"	120
Outside Caliper 6"	120
Divider 6"	180
Fitting Try Square	600
Tools	0.40
Ball pen Hammer 250 gm	840
Ball pen Hammer 450 gm	920
Cross pen Hammer	3150
Center punch 100 mm	441
Hack saw frame 12"	1500
Tap wrench 12"	660
Tap set m6,m10	2230
Number set (0-9)	160
Letter Punch (A-Z)	900
Adjustable spanner 10"	210
Hack Saw 24"	1300
Tenon Saw	880
Pincer 8"	1400
Oil Stone 6"	220
Gimlet ½"	650
Metal Jack Plane 9"	10000
Wooden Mallet 3"	900
Claw Hammer	190
Claw Hammer 200 g	300
Mortise Chisel 12 mm	1470
Mortise Chisel	2600
Firmer Chisel 1"	1400
Firmer Chisel 1/2"	800
Marking Guage	5560
Try square	2432
Chisel Cold	2000
Roud Tongs 18"	200
Pickup Tongs 18"	200
Sledgr Hammer	1950
Tin Cutter for Smithy	1200
Pipe Wrench 16"	910
8" Flat File bast	2300
12" Half Round Files	3792
10" Flat File smooth	4085
6" triangular Files	1720
Needle Flie Set	1316

Civil Engineering

Sr No	Name of Laboratory	Name of Instrument	Cost (Rs.)
		Prismatic Compass with Tripod Stand	5250
		Dumpy Level with Tripod Stand	28350
		Open cross Staff	750
		Ranging Rod with shoe	2500
		Aluminum Telescopic Leveling Staff (4 m)	6250
		Fiber Glass Measuring Tape (30 m)	790
		Arrows (Chain Pins)	7040
		Metric Chain- 30m	980
		Metric Chain- 20m	780
		Transit Theodolite with stand & accessories	14500
		Drawing Board	1260
		Alidade	2400
		Plumbing Fork (U Fork)	1350
		Mechanical Planimeter	6600
		Plumb Bob	200
		Chisel	200
		Nikon Total Station- DTM 352 (5")	385187
		Laser Level Model No LL300	91228.5
1	Survey Lab	Digital Planimeter	45883.5
	Survey Luc	Plane Table with all accessories	16017
		Vernier Transit Theodolite (20 second) with all accessories	70523
		Dumpy Level with all accessories	14200
		Open cross staff with all accessories	2032
		Prismatic Compass with all accessories	6933
		Metric Chain- 20 m	660
		Metric Chain- 30 m	755
		Fiber Tape- 30 m	1243
		Survey Umbrella with all accessories	2582
		levelling staff- 4m	4542
		Ranging Rod- 3m	3108
		GPS Garmin Make, Model eTrex Hcx	28927
		Pegs	
		4 cm x 4 cm	717
		5 cm x 5 cm	908
		Auto Level (Sun Make)	7172
		Optical Square	1052
		Line Ranger	1004
		Mirror Steroscope	2500

		Parallex Bar	4950
		Nautical Sextant	4250
		Reaction of Beam Apparatus with 3 weights of 1 kg	4600
		Belt Friction Apparatus with V-Belt	7800
		Law of Parallelogram Apparatus	2250
		with accessories	
		Curvilinear Motion Rim with accessories	250
2	Engineering	Slotted weight set (1 Set contains 4 Weights & 1 Hanger)	
2	Mechanics	a. 5 gm	360
		b. 10 gm	450
		c. 20 gm	540
		d. 50 gm	630
		e. 100 gm	680
		f. 200 gm	840
		g. 500 gm	920
		h. 1 kg	680
		Universal Force Table	19077
	Geotechnical Engineering	DIRECT SHEAR TEST APPARATUS SET AS PER IS STANDARD WITH ALL ACCESSORIES	102388
		UNCONFINED COMPRESSION TEST APPARATUS SET AS PER IS STANDARD WITH ALL ACCESSORIES - Hand Operated	65983
		Swelling Pressure Test Apparatus as per IS standard with all accessories.	45506
3		VANE SHEAR APPARATUS SET AS PER IS STANDARD with all required accessories.	27304
		Permeability Test Apparatus set with all standard accessories	22950
		Thermostatically Controlled Oven - Internal Dimensions 60 x 60 x 60cm	17775
		SHRINKAGE LIMIT SET Set as per IS standard with all accessories. with mercury (250 gm bottle)	7505
		CORE CUTTER Test Instrument as per IS standard with all accessories.	7030
		Standard Proctor test apparatus with all accessories.	5960

Electronic Balance capacity 30 kg (least count lesser than or equal to 5 gm)	4750
Steel Overhead tank for Permeability Test	4725
Rapid Moisture Meter (To get moisture content of soil sample)	4650
Sieve Shaker–Hand operated For 20 cm Test Sieve	4455
Sand Replacement Apparatus/Field Density Test Apparatus- 200mm dia complete set with all accessories	4005
SAND POURING CYLINDER Test Set as per IS standard with all accessories	3980
LIQUID LIMIT Set as per IS standard with all accessories.	3895
PYCNOMETER	3848
Desiccator	3330
Hydrometer method apparatus as per IS standard with all required accessories including hydrometer & 1000 ml measuring cylinder)	3000
S.P.T.Compaction Test Appratus-Heavy	2610
PLASTIC LIMIT SET as per IS standard with all accessories.	1775
Measuring Cylinder 100 ml	1650
Measuring Cylinder 250 ml	1560
SAMPLING AUGERS (Post hole type) with 100 mm Diameter Auger Head	1215
SAMPLING AUGERS (Post hole type) with 50 mm Diameter Auger Head	1035
Guaging Trowel	1015
Rammer 2.6 kg for Permeability Test	855
Stop watch single button (start, stop & fly back action) 1/10 sec.5min graduation metal body, best quality	850
Enamal Tray 12" X 10"	693
Density bottle.	653
20 cm Dia. Brass Sieve- 75 micron	591
20 cm Dia. Brass Sieve- 600 micron	551
20 cm Dia. Brass Sieve- 300 micron	551
20 cm Dia. Brass Sieve- 4.75 mm	551
20 cm Dia. Brass Sieve- 2.36 mm	551
20 cm Dia. Brass Sieve- 1.18 mm	551

	<u> </u>	00 D: D G: 405 :	<i>55</i> 1
		20 cm Dia. Brass Sieve- 425 micron	551
		20 cm Dia. Brass Sieve- 150 micron	551
		20 cm Dia. Brass Sieve- 1 mm	551
		Brush required for Geotechnical Engineering Lab	490
		Oven container Approx. 65mm dia. x 20mm deep	486
		Metal Tray 300x300x50 mm	475
		Spatula	475
		Measuring Cylinder 1000 ml Plastic	473
		Metal Tray	428
		Porcelain Evaporating Dish	423
		Oven container Approx. 90mm dia. x 20mm deep	351
		Metal Tray	338
		Aluminum Moisture Tins	324
		Metal Tray	293
		Measuring Cylinder 50 ml	270
		Metal Tray	261
		Measuring Cylinder 500 ml Plastic	257
		Measuring Cylinder 250 ml Plastic	149
		Knife	125
		Measuring Cylinder 100 ml Plastic	108
		Glass Rod	83
		Measuring Cylinder 50 ml Plastic	54
		Measuring Cylinder 25 ml Plastic	41
		Part A-Mineralogy	
		Mineralogy: Set of 100 Nos. Kindly go through the sheet no 2 (List)	30000
		Part B-Petrology	
		Petrology: Set of 100 Nos.	30000
	Engineering	Part C-P H Y S I C A L M I N E R A L O G Y	
4		Hardness Collection: Moh's Scale of Hardness:Set of 9 Minerals	1200
	Geology	Lustre Collection: Set of 10 Minerals	1200
		Cleavage Collection: Set of 10 Minerals	1200
		Fracture Collection: Set of 6 Minerals	1200
		Tenacity Collection: Set of 4 Minerals	1200
		Specific Gravity Collection: Set of 10 Minerals	1200
		Streak Collection: Set of 10 Minerals	1200
		Odour Collection: Set of 10 Minerals	1200

Feel Properties: Set of 10 Minerals	1200
Magnetism & Electricity Collection: Set of 10 Minerals	1800
Part D-Models (with model No.)	
2. Model showing True and Apparent Dip in inclined	1200
Strata. Size: 20x20x7.5 cms approx	
4. Model showing Strike, Dip and Pitch(plunge) in	1200
Folded Strata. Size: 22 x 18 x 11 cms	
7. Pitching Anticline/Syncline Size: 15 x 15 x 11 Cms approx	1000
8. Monoclinal fold	1000
9. Isoclinal Anticline and syncline	1000
13. Basin Fold	1200
14. Complex fold	1200
15. Anticlinoria/Synclinoria	1200
16. Model of Normal fault	1200
18 Model of Ridge and Trough fault	1200
20. Strike fault in inclined beds	1000
21. Dip fault in inclined strata	1000
24. Rotational fault	1000
27-1 to27-6 Six models demonstrating different types of unconformity	7200
30. Tunnel in inclined beds at right angles to strike	1350
32. Tunnel across an anticline	1350
33. Tunnel across a Syncline	1350
35 Model of Lacolith and Dome mountain	1000
36 Model of stock and Boss	1000
37 Model of Lopolith	1000
38 Model of Phacolith	1000
39 Model of Chonolith	1000
40 Model of sill (Simple & Composite)&Apophyses	1000
Part E-Other	
Streak plate: 75 x 75 x 6 mm approx	1600
Round Magnets: 36mm dia	600
Hardness Testing Knife	400
Plastic Specimen Trays	400

		Tile Abrasion Testing Machine as per IS standard with all accessories. (HA50.100Tile Abrasion Testing Machine -(IS: 1237-1980, IS: 1706 - 1972)	81910
		Tile Flexure Testing Machine as per IS standard with all accessories & with 20 kg lead shot (HC40.45 Tile Flexure Strength Tester IS:1237-1980)	68259
		Vee-Bee Consistometer with all accessories (IS: 10510-1983)	43231
		Vibrating Table (Table Top Size - 100cm x 100 cm)	29475
		Beam Mould- made of Mild Steel, The moulds are made of 4 plates assembled together. Each mould is supplied complete with base plate. Faces are machined flat to plus minus 0.2 mm and finished in size to 0.2 mm. Size-15 cm x 15 cm x 70 cm	19800
		Compaction Factor Apparatus with all accessories (HC37.75 - IS:5515-1983)	19340
~	Testing of	Curing Tank	17550
5	Materials Lab	Le Chatelier Water Bath (HC38.05.1)	15927
		Flow Tables—Manually Operated, It consists of brass table top 250+ 2.5mm dia mounted on a rigid stand. The table top is re-inforced with equally disposes ribs and allowed to drop through 12mm by a ground & hardened cam complete with mould 100mm base dia. 70mm top and 50mm high	14850
		Electronic Balance (150 Kg Capacity) with all accessories (if any)	10350
		Thickness Measurement Jig with 0.01 mm x 25 mm dial gauge	9101
		Cylindrical Mould for indirect tensile strength of concrete with all accessories Size-15cm x 30 cm	8100
		Concrete Test Hammer (Rebound / Schmidt hammer) with all accessories	8055
		70.6mm Cube Mould with all accessories (IS: 10080-1982, Mild Steel)	6826
		Aggregate Impact Test Apparatus with all accessories	6255

		Sieves-30cm Dia. GI	5724
		Size-75	
		Mic.100mm,80mm,63mm,50mm,40mm,	
		31.5mm,26.5mm,20mm,16.5mm,	
		12mm,10mm,6.3mm,4.75mm,2.36mm,	
		1.18mm, L&P	
		Cube Mould with all accessories (15x15x15 cm)	5580
		Viccat Needle Appcomplete set	5203
		Le Chatelier Mould (HC38.05) conforming IS: 5514-1969 with all accessories	5176
		Aggregate Crushing Value Apparatus with all accessories	2880
		Density Basket	2784
		Blain Air Permeability appratus with all accessories (IS: 5516)	2655
		Slump Cone App. With tamping rod	2582
		Enamal Tray	1215
		Pycnometer	1148
		Enamel Tray-Size-450x300x40mm	1052
		Sieves- 20cm Dia. Brass Size-90mic	975
		Trowel	908
		Tamping Rod	878
		Flakiness Gauge	718
		Elongation Gauge	718
		Spatula	478
		Enamal Tray	473
		Enamal Tray	428
		Plastic Measuring Cylinder-Cap.500ml	363
		Enamal Tray	293
		Plastic Measuring Cylinder-Cap.250ml	210
		Steel Scale (1 mtr long)	203
		Plastic Measuring Cylinder-Cap.100ml	153
		Sampling Scoop -500 gm	76
		Impact Of Jet Apparatus	23419
6	Fluid mechanics Lab	Appratus For Study Of Uniform Flow Formulae Of Open Channel Velocity Distribution In Open Channel (Tilting Type)	139999
		Reynold's Apparatus	20999
		Heleshaw Apparatus	7778

		Apparatus For Determination Of Losses In Pipe Lines Due To Sudden Enlargement, Contraction Bends & Elbow (Closed Circuit System)	22602
		Digital Turbidity Meter	14820
		Digital Flocculator	27000
		Bacteriological Incubator	11738,
		Digital Sound Level Meter (Lutron make)	5500
		Digital pH meter	5063
		Make- EQUIP-TRONIC	
		B.O.D. INCUBATOR- Temperature	42375
		5°C to 60°C (CAPACITY- 90 Ltr)	
		Digital Conductivity Meter-	7200
	Environmental	.05μm To 200 M M Make- LABLINE	
7	Engineering Lab	Heating Mantle With Regulator	2150
		Spectrophotometer (340nm - 950nm) Thermo Fisher make	31500
		Analab make, model FlameCal, Flame photometer	30600
		Laboratory Autoclave, Vertical, Full Stainless Steel (Fully Automatic)	45475
		Muffle furnace	22000
		Digital PH Meter- Analab make	9960
		Digital Conductivity Meter Analab make	10710
		High Volume Sampler	117883
		Bitumen container for penetrometer	1650
		Needle for penetration	570
8	Transportation Engineering Lab	Water Bath - electrically operated and thermostatically controlled, With 6 Holes, Inner Chamber –S.S; Size–30x25x10 cm	4950
		Transfer dish	675
		Standard Penetrometer Set with Needles Hand operated	5950

		Saybolt Viscometer Apparatus - Electrically heated with energy regulator control. As per ASTM-D-88 Standards to determine the Viscosity of petroleum products and lubricants, It consists of brass chromium plated cup centrally placed in water bath. The bath has a lid which contains a water cooling tube, 2 handles with 2 stirrer blades, thermometer socket & a straight heater, stirring is done by table arrangement.	7950			
		& with stirrer Flash Point & Fire Point Apparatus - As per IP-34 & IS 1448 (P:21)-1970. To determine the flash point by Pensky—Martens closed cup tester of fuels oils, lubricating oils, viscous material and suspension of solids.	7500 7500			
		Bitumen Extractor - Hand Operated, complete cap.1500	7250			
	Electrical Engineering					
Sr. No.	Name of Laboratory	Eqipment Details	Cost			
1	Basic Electrical Engineering	1) Ammeter: (0.2mA,0.5A,0.1mA,2.5A 10/20A) 2) Wattmeter: a. 10A/ 250-500 V 1 No. b. 5A/ 75-150V 1 No. c. 2.5-5A/75-300V 1 No. d. 5-10A/ 150- 300-600V 3) Capacitive Load Bank: a) 10A b) 30A, 230V 4) Function Generator with digital readout. 5) Condenser Boxes Polystyrene Single dial. 6) DC Regulated Power Supply 7) Multimeter, Multi-tester. 8) LCRQ meter. 9) Rheostat	60,058.00			
2	Control System	 Linear System Simulator. Temperature Controller System. Compensation Design. 	3,00,392.00			

		2) (4)	
		3) Stepper Motor.	
		4) Relay Control system.	
		5) DC Position Control.	
		6) DC Speed Control.	
		7) P.I.D Controller.	
		8) Linear Variable Differential	
		Transformer.	
		9) Digital Control System.	
		10) Digital Ohm Meter.	
		110 Type 0 Control System model, Type 1 Control System Model,Test Signal Generator,Lead- Lag Networks trainer, Potentiometer AS Error Detector, PI control System Trainer	
		1) Power Supply (0-30 V, 0-5 A)	
		2) Power Supply (0-15 V, 0-6A)	
3	Electrical Measurement	3) Power Supply (0-30V, 0-6A) Oscilloscope Phillips MP 3206 Wattmeter (0-8000W)	2,32,756.00
	&instrumentation	4) Wattmeter (0-200W)	_,,,
		5) Wattmeter (0-4500W)	
		6) Anderson's Bridge	
		7) Maxwell's LC Bridge	
		8) Digital Multi-meter	
		1) Current Transformer (5A to 10A)	
		2) Thermometer (0 to 110C)	
		3) Digital Thermometer (0 to 1200C)	
		4) Digital Tachometer (Model	
		AT100)	
		5) Autotransformer	
		a) 4A Single Phase	
		b) 15A Single Phase.	
4	Power System	6) 3 Phase Transformer (Type 0-30-30, 30A)	671,995.00
4	Lab	7) Transformer 1:1(2KVA) (Single	071,995.00
		Phase)	
		8) Earth fault relay	
		9) Directional Overcurrent Relay	
		10) Under frequency Relay	
		11) Definite time overcurrent Relay	
		12) Field failure Relay	
		13) Field failure Relay	
		14)Instantaneous Differential Relay	
		11) mstantaneous Birrerentiai Reiaj	

5	Network Analysis	Study & verification of the AC/DC superposition theorem	28,957.00
6			28,957.00 4,31,765.00
		Trainer 10) SCR Characteristics Curve	
		Apparatus 11)TRIAC and DIAC Characteristics	
		Curve Apparatus.	

15.13.2 List of Experiments setup in each Laboratory / Workshop

Sr. No.	Name of Course	Experiment Setup	Name of Laboratory			
1	Mechanical Engineering					
2	Computer Engineering	I C II AKCITE				
3	Electrical Engineering	Laboratories are as per norms defined by AICTE, New Delhi & List of experiments set up in each library as per the syllabus defined by Savitribai				
4	Civil Engineering					
5	M.B.A.	Phule Pune University, Pu	une			
6	Applied Science					

15.14. Computing facilities

15.14.1 Internet Bandwidth: 100 Mbps 15.14.2 Number and Configuration of system

1) Product Name;- HP Compaq 6200 pro SFF PC

Processor Name ;- Intel Sandy Bridge Technology32NM core VID 1-051V Processor Type- Intel (R) Core (TM) i5 -2400 CPU @ 3.10GHZ 2nd Generation

Processor Speed:- 3100MHZ Memory Size :- 4GB DDR3

HDD -1TB Segate

2) HP COMPAQ 6200/8200

Intel Core i5-2400CPU @3.10 GHZ

Memory Size :- 4 GB DDR3

HDD -1TB Segate

HP Elite Compaq 2nd Generation

3) HP 3090MT

Processor-Intel @Core TM to Duo E7500 @2.93GHZ

Memory Size DDR3 (Hynix)- 4GB --44(NOS) DRAM Frequency

532.0MHZ

Motherboard- Microstart International co.ltd

Chipset Intel G45/43 Express Chipset Rev A3 2nd Generation

HDD -500GB Segate

4) HP 2040 DUAL CORE

Memory size SDRAM 4 GB HYNIX

- 15.14.3 Total Number of System Connected by LAN: All numbers of computers connected
- 15.14.4 Total Number of System Connected by WAN: All numbers of computers connected
- 15.14.5 Major Software Packages Available- As per requirement of syllabus.
- 15.14.6 Special purpose facilities available
 - a. CAFETERIA
 - b. Hostel
 - c. Audio visual Room is provided with all teaching aids,
 - f. Television,
 - g. Video Player,
 - h. LCD Projector,
 - i. Video Camera,
 - j. Still Camera,
 - k. DVD,
 - 1. Multimedia Computer,
 - m. Audio Systems,
 - n. Microscopic Projector, etc.,
 - o. Transport Facility
 - p. Library & Information Center
 - q. College Canteen
 - r. Internet Centre
- 15.14.7 Facilities for conduct of classes/ Courses in online mode (Theory & Practical) Yes
- 15.14.8 Innovation Cell: Available



Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

Rajaram Pangavhane (Patil) Founder President Recognized by AICTE, New Delhi, Gove. of Maharashtra * DTE & Affiliated to Savitribal Phule Pune University, Pune

Brahma Valley Educational Campus, Trimbak Road, Anjaneri, Nashik - 422 213 Tel.: (02594) 220202/203, 220066 • Telefax : (02594) 220077

Nashik Office: (0253) 2311244, 2312904

E-mail: princi.bvcoe@gmail.com · Web: www.brahmavalley.com

Unipune College Code - Engg. - 62, MBA - 1230

Ref. No.: NGSPM.BVCOERI/

Date: 28/4/1022

MEDIA / ADVERTISEMENT COMMITTEE

The Media / Advertisement Committee comprises following members:

NAME OF THE STAFF	DEPARTMENT	DESIGNATION
MS KAKADE P.P.	FE- COORDINATOR	INCHARGE
MRS MANWAL A. A.	ENGG. SCIENCES	MEMBER
MS BANNES.S.	COMPUTER	MEMBER
MRS JADHAV M.R.	COMPUTER	MEMBER
MR RAJPUT B. E.	CIVIL	MEMBER
MR SHIRSATH S.S.	MECHANICAL.	MEMBER
MRS SHAIKH I.F	ELECTRICAL	MEMBER
	MS KAKADE P.P. MRS MANWAL A. A. MS BANNE S.S. MRS JADHAV M.R. MR RAJPUT B. E. MR SHIRSATH S.S.	MS KAKADE P.P. FE-COORDINATOR MRS MANWAL A. A. ENGG. SCIENCES MS BANNE S.S. COMPUTER MRS JADHAV M.R. COMPUTER MR RAJPUT B. E. CIVIL MR SHIRSATH S.S. MECHANICAL

The Roles and Responsibilities of the committee is as follows -

- In consultation with the Principal, prepare admission form for wider publicity.

 brochures, prospectus Handouts, Flyers and
- Place advertisements in newspapers and media regarding publicity of institute and admissions.
- 3. Maintain data / record of admitted students and forward it to concerned Department.
- Make the arrangement of soft copy / hard copy documents such as Prospectus, Brochures, Power Point Presentations, and counseling form, Handbills etc. for counseling of student and Parents.
- Publish college constituting feature articles on academic advice, career tips, Students success stories, college sports, college events and interviews.
- To complete admissions as per schedule published by DTE in newspapers /DTE website / multimedia.

Dr. H.N. Kudal Principal

15.14.10. Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutional and University Departments:

15.15.1 Games and Sports Facilities









15.15.2 Extra Curricular Activities





- 15.15.3 Soft Skill Development facilities: Well equipped Language Laboratory is available for development of Soft Skills. Expert lectures are also arranged to enhance soft skills of students.
- 15.16 Teaching Learning Process
- 15.16.1 Curriculum and syllabus for each of the following Programmes as approved by the University:

http://www.unipune.ac.in/university_files/syllabi.htm

15.16.2 Academic Calendar of the University

Savitribai Phule Pune University

(formerly University of Pune)



Circular No. 77 of 2023 **Important Notification**

Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2022-23 for Affiliated Colleges / Recognised Institutes.

In view of changes in the dates of commencement and conclusion of First Term and commencement of Second Term in the academic calendar for the academic year 2022-23, it is observed that some dates are not suitable. Therefore, considering the issue, the earlier circular issued by the University bearing no. 484 dated 29.12.2022 revised as per below:

		2022 - 2023									
Sr.No.	Name of the Courses, Faculties & Year	First 7	Term .	Second Term							
	raculties & Tear	Commencement	Conclusion	Commencement	Conclusion						
	Science & Technology										
	B.Engineering: I	04/11/2022	06/03/2023	01/04/2023	22/07/2023						
1	B.Engineering: II	17/08/2022	10/12/2022	06/02/2023	31/05/2023						
-	B.Engineering: III & IV	18/07/2022	30/11/2022	23/01/2023	20/05/2023						
	B. Arch. : I	22/11/2022	25/03/2023	10/04/2023	29/07/2023						
	M. Arch. : I	22/10/2022	25/02/2023	13/03/2023	01/07/2023						

Deputy Registrar (P.G.Admission)

Ganeshkhind, Pune-07 Ref. No. PGS/ 390 Date: 18/01/2023

Copy to: for Information and necessary action

The Members of the Management Council.

The Deans of Faculties.

The Registrar, Savitribai Phule Pune University, Pune.

The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.

The Heads of all University Departments. The Principals of all Affiliated Colleges.

The Directors of all Recognized Institutes.

The Heads of all the Administrative Sections of the University Office.

Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University

15.17 For each post graduate course give the following

15.17.1. Title of Course: M. B. A.

AICTE Approved M.B.A./M.M.S. Affiliated to Savitribai Phule Pune University

Choice Code	Course Name	Course Type	Gender Status	Start Year	Intake
513010110	M. B. A.	General Shift	Co-Education	2009	60

15.17.2 Curricula and syllabi:

http://www.unipune.ac.in/university_files/syllabi.htm

15.18 Special Purpose

15.18.1 Software, all design tools in case: Available as per requirement of syllabus

15.18.2 Academic Calendar and frame work



Nashik Gramin Shikshan Prasarak Mandal's

Brahma Valley College of Engineering & Research Institute

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Week	Month	-		Wee	k Days		_	No. of	23) SEM-I UG All Branches (SE-BE) Events			
No.	Mondi	Mon	Tue	Wed	Thu	Fri	Sat	Working Days				
2.	-	4	5	6	7	1	2					
3.	July-22	11	12	13.	14	15	16				for GAP Identification l	y HOD
4.	July-22	18	19	20	21	22	23	6	14-16 Induction	on program for nent of TE &	or staff and students	
5.		25	26	27	28	29	30	6	30- No vehicl	la desi	BE	
5.		1	2	3	4	5	6	6			Finalization & Guide all	
7.		8	9	10	П	12	13	5		11-Raksha B		otment
	Aug-22	15	16	17	18	19	20	3	15- Independe SE.19-Samaj	ence Day, 16-	Parsi new Year, 17- Co ay of attendance on Not	mmencement o
).		22	23	24	25	26	27	6	module coord	linator	7 check and approve Un	
0.		29	30	31				2	29- News Lett	ter publication	, 30-No vehicle day,31-	-Ganesh Chaturi
1.					- 1	2	3	3	1-6 Unit Test	t-I (TE,BE)		
2.		5	6	7	8	9	10	5	presentation		naturdashi,7-8 Project pl	hase-I
4.	Sept-22	19	20	21	22	23	24	6	15- Engineers 20 -Display of INSEM TE &	f attendance or	Notice Board (SE,TE	& BE), 20-24
5.		26	27	28	29	30		4	INSEM TE & BE, 24- Mid Semester Feedback (TE,BE) 26- Ghatasthapana, 27-Letters to parents (SE,TE,BE).30 -No day,27-30 Tech Fest, 30-News Letter publication).30 -No vehicl
0.							1	1	1-Module coor	rdinator and N	Mentee meeting on Real	time assignment
7.		3 10	4	5	6	7	8	6	3-8 check and approve Unit Test QP by module coordinator 5 Dasara,7-Karmayeer Dr. Vasanatrao M. Pawar Punythith		rdinator,	
9.									11-15-Unit Test-I (SE),11-15 Unit Test-II (TE,BE))	
, ·	Oct-22	17	18	19	20	21	22	5	21-Mid semester feedback (SE),			
).		24	25	26	27		29	4	24- Diwali Amavasya,26-Bali Pratipada, 27-Display of attend on Notice Board (SE,TE,BE),28-Letters to parents, 29-Parents 27-29 Project phase-I presentation progress		y of attendance 29-Parents meet	
las I		31						1	31- No vehicle day, 31- News Letter publication			
			1	2	3	4	5	5	1-Display of final detention list and letters to parents			
		7	8	9	10	11	12	5	7-10 Real Time	e Assianment	on Unit 5 and 6, 8 Guru	Manala Tananat
	Nov-22	14	15	16	17	18	19	6	14- End Semes Submission,15- 14-19 Internshi	ster feedback (i-19 Unit Test-	TE,BE), 19- Last day of	term work
		21	22	23	24	25	26	6				
		28	29	30				3	20 M I	111		
								3			0- No vehicle day	
-									30-Conclusion			
	}	_			1	2	3	3	1-3 Publication	of Technical	Magazine	
		5	6	7	8	9	10	6	5- Display of fit 10-Conclusion	nal detention l	ist and letters to parents (SE)	5
	Dec-22	12	13	14	15	16	17	6	12-13 Real Tim feedback (SE),	ne Assignment 17-Last day o	on Unit 5 and 6, 14-End f term Work Submission	d semester n (SE)
		19	20	21	22	23	24	6				
		26	27	28	29	30	31	6	26-31 Alumni N	Meet, 31-No.v	ehicle day	
									2-Jan 2023 Cor	mmencement	of II semester AY 202	22-2023
nduct	ing the Apti	tude & de	oing its	Analysis				FE	2000 - 00		on at semister A 1 202	4-2023
SEM,	ENDSEM &	OR/PR	examin	ation as p	er SPPU I	une		FE-BE				
	Meeting (2nd				onth)			FE			V V VE	
ennica	l Expert Le	ctures &	soft Skil	ls				FE		Con	tinuing Process	
nduct	ing the tech	nical Inte	rview, P	ersonal I	nterview &	GATE		BE				
ares								olour Index				
	g days with		Ommeno Conclu Teac		W	orking t					Holidays	

Industrial Visits, Expert lectures & Other activities will be conduct in each month of July to Dec - 2022
*No Vehicle Day –Pollution free Environment, try to adopt public transport or sharing basis.

PRINCIPAL
Brahma Valley College of Engg. & RL



Nashik Gramin Shikshan Prasarak Mandal's

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Academic Calendar (AY-2022-23) SEM-I UG First Year

Week				Week	Days			No. of	7.7				
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Working Days			Events		
l.			1	2	3	4	5	2	4- Commen	cement of FE, 4	4-19 Induction Program	m	
2.		7	8	9	10	11	12	5	8-GuruNana	ak Jayanti			
3.	Nov-22	14	15	16	17	18	19	6					
4.		21	22	23	24	25	26	6	21-Regular	Lectures			
5.		28	29	30				3					
5					1	2	3	3					
7.		5	6	7	8	9	10	6					
3.	Dec-22	12	13	14	15	16	17	6					
),		19	20	21	22	23	24	6	21- Display S Prediction S	Student Attend heet Submission	lance, 22- Letters to pa	irents & First	
0.		26	27	28	29	30	31	6	27-31 First U	Jnit Test			
1.		2	3	4	5	6	7	6					
2.		9	10	11	12	13	14	6					
13.	Jan-23	16	17	18	19	20	21	6		Student Attend			
4.		23	24	25	26	27	28	5	22- Letters to 26-Republic		cond Prediction Sheet	Submission	
5.		30	31					2					
6.				1	2	3	4	4					
7.		6	7	8	9	10	11	6		Unit Test, 11-1			
8.	Feb-23	13	14	15	16	17	18	5	Shivaji Mah	araja Jayanti	,18-Mahashivratri, 19	SATING SHOUSES - MALIGHERA	
9.		20	21	22	23	24	25	6	21- Display S Second Pred	student Attend iction Sheet Su	ance , 22- Letters to Pa bmission	arents &	
0.		26	27	28				3					
1.	1				1	2	3	3					
2.		5	6	7	8	9	10	5		relim Examina			
3.	March- 23	12	13	14	15	16	17	6		er Adv. Babur t & Letters to I	ao G. Thakare Jayant Parent	i ,17- Display o	
4.		19	20	21	22	23	24		19-23 Submis	ssion, 24-Concl	usion of Teaching (FE)	
5.		26	27	28	29	30	31						
								99					
VSEM	ting the Apt ENDSEM	tude & d	oing its	Analysis	or CDDI	Dime		FE FE					
entor	Meeting (21	and 4° S	aturday	Every M	onth)) i une		FE		Contin	uing Process		
echnic	al Expert Le	ctures &	soft Ski	lls				FE					
	ng days witl ctivity	C	Conclu	cement & sion of thing	ż ,	Working		Colour Index ng days	University Exam	Project Progress	Student Registration	Holidays	

^{*}No Vehicle Day -Pollution free Environment, try to adopt public transport or sharing basis.

Dr. H.N. Kudal Principal



Nashik Gramin Shikshan Prasarak Mandal's

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Academic Calendar (AY-2022-23) SEM-I MBA (SEM-I and III)

Veek	Month			Wee	k Days	_	_	No. of	-		
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Working Days		Events	
•			1	2	3	4	5	5	1-Commecement of Teach	ning MBA IInt Year	
		7	8	9	10	11	12	4	7-Induction Program for S	taff and Student,	
	Nov-22								10-Commecement of Teac	hing MBA Ia Year, 8-g	urunanak Jayan
e i		14	15	16	17	18	19	5			
2		21	22	23	24	25	26	5			
-		28	29	30	-	-	-	3	29-Display of Attendance,	, 30-No Vehicle day	
_	-	5	6	7	8	2	10	3			
	Dec-22	12	13	14	15	16	17	6			
	DCC-22	19	20	21	22	23	24	6			
	1	26	27	28	29	30	31	6	30- Display of Attendance	.31-No Vehicle day	
		2	3	4	29 5	6	7	6	2-7 Unit Test	,	
		9	10	11	12	13	14	6			
	Jan-23	16	17	18	19	20	21	6			
	Juli 2.5	23	24	25	26	27	28	5	23- Display of Attendance, 26-Republic day		
		30	31					2	30- Conclusion of Teaching	g MBA ∏ rd Year ,31-No	Vehicle day
				1	2	3	4	4	2-Assignment on Unit Nun	nber 8 9 10	
		6	7	8	9	10	11	6			
	Feb-23	13	14	15	16	17	18	4	15-Commecement of IV [®] Sem 18- Display of Attendance & Department wise class-coordina meeting with HOD 22- End semester examination (Internal Examination)		ss-coordinator
		20	21	22	23	24	25				ion)
		27	28						27- Feedback(MBA I* Yea	ar & II nd Year), 8- No V	ehicle day
	March-23			1	2	3	4		3- Conclusion of Teaching	MBA Is Year	
		6	7	8	9	10	11		8-Holi		
		13	14	15	16	17	18				
		20	21	22	23	24	25		20-Commecement of IInd S	em,	
		27	28	29	30	31			30-Ram Navmi		
_					Total W	orking	Days	83			
AN A	PARINCENT	OD DE	Tables of the	NAME OF STREET	CDD			2 500 1			
tor!	ENDSEM & Meeting (2nd	and 4th	Caturda	Ever	Month)	U Pune		MBA	12		
hnic	al Expert Le	chires	oatui da	y Every	avionui)				(Continuing Process	
	ing the tech		erview.	Persona	d Interview	N					
								Colour Inc	dex		
	ng days with ctivity	h C	Concl	ncemen usion o ching	255	Vorking	teach	ing days	University Exam Days Student Holidays Registration		

PRINCIPAL Brahma Valley College of Engg. & RI

16. Enrollment & Placement Details of students in the last 3 years:

16.1 Enrollment Details of students in the last 3 years

Sr.	Name of the	A.Y.	A.Y.	A.Y.
No.	Progrmamme	2019-20	2020-21	2021-22
1	Mechanical Engineering	1	38	40
2	Civil Engineering	1	18	19
3	Computer Engineering	4	18	25
4	Electrical Engineering	0	18	30
5	M.B.A.	54	33	38

16.2 Placement Details of students in the last 3 years

~	Name of the	Placement	C	ampus Placement	in last 3 years
Sr. No	Programme /Course	Facilities	2019-20	2020-21	2021-22
			Count: 93	Count: 102	Count:112
	Mechanical		Maximum salary: 450000	Maximum salary: 5130000	Maximum salary: 680000
1	Engineering		Minimum salary: 180000	Minimum salary: 210000	Minimum salary: 240000
			Average salary 186670	Average salary 214089	Average salary 272860
			Count: 45	Count: 70	Count: 49
	Civil Engineering		Maximum salary: 400000	Maximum salary: 450000	Maximum salary: 500000
2			Minimum salary: 150000	Minimum salary: 180000	Minimum salary: 210000
			Average salary 234568	Average salary 280546	Average salary 305423
			Count: 08	Count: 18	Count: 49
	Computer Engineering	Separate T & P	Maximum salary: 300000	Maximum salary: 420000	Maximum salary: 500000
3	Engineering	Department with all	Minimum salary: 120000	Minimum salary: 180000	Minimum salary: 240000
		required	Average salary 234000	Average salary 289021	Average salary 312456
		facility	Count: 09	Count: 17	Count: 52
	Electrical		Maximum salary: 650000	Maximum salary: 550000	Maximum salary: 1100000
4	Engineering		Minimum salary: 180000	Minimum salary: 220000	Minimum salary: 180000

		Average salary 220870	Average salary 240354	Average salary 221654
		Count: 53	Count: 29	Count: 28
	M.B.A	Maximum salary: 320000	Maximum salary: 420000	Maximum salary: 450000
5	11.2.71	Minimum salary: 180000	Minimum salary: 210000	Minimum salary: 250000
		Average salary 234567	Average salary 257563	Average salary 287632

- 17. List of Research Projects/Consultancy Works:
- 17.1 Number of Projects carried out, funding agency, Grant received:
- 17.2 Publications (if any) out of research in last three years out of masters projects
- 17.3 Industry Linkage: Nil
- 17.4 MoUs with Industries (Minimum3): 30 MoUs with Industries
- 18. LoA and Subsequent EoA till the current Academic year? Yes

http://www.engineering.brahmavalley.com/institute_approval.php

- 19. Accounted audited statement for the last three years? Yes
- 20. Best Practices adopted, if Any?

Student Adoption Scheme – BVCOE&RI

Today's education system is student-centric. The overall progress of the student is the main aim of the BVCOE&RI. To fulfill these needs under social responsibilities, the institution introduces the "Student Adoption Scheme" in all branches. Under this Scheme, college students are monitored in all aspects by teachers. Teachers also help them in academic growth with special attention.

The Objective of the Scheme –

- 1. To monitor the overall growth of the adopted students.
- 2. To attain academic progress of the students.
- 3. To provide educational and physiological individual sessions for the students.
- 4. Take feedback from these students and make the appropriate changes in the structure.

The BVCOE&RI has a separate governing committee to monitor the students. These Students are equally distributed among teachers to watch them. A minimum of one formal meeting is arranged every semester for the students in which students can communicate/discuss their problems directly with governing committee/members/mentor. Teachers help these students overall to become better people throughout their life. A **Student Adoption Scheme** is one of our best practices in the college.