

Mandatory Disclosure 2023-2024

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1.	Name of the Institution including address	Babasaheb Naik College of Engineering,
	Address	Kakaddati, Pusad- 445215 Dist. Yavatmal
	Telephone No. / Fax	07233 – 245229 (O) 07233 – 246316 (Fax)
	Mobile No.	9764996777
	Email Id	principal@bncoepusad.ac.in principalbnce@gmail.com
2.	Name and address of the Trust / Society And the trustees	Janata Shikshan Prasarak Mandal Naik Banglow, Gandhi Nagar, Pusad -445204 Dist. Yavatmal (MS)
	Telephone No. / Fax	07233 – 245052 (O)
	Mobile No.	
	Email Id	jspm1960@gmail.com
3	Name & Address of Principal	Dr. Avinash M Wankhade
	Address	Babasaheb Naik College of Engineering Kakaddati, Pusad -445215
	Mobile No	9923266688
4	Name of Affiliating University	Sant Gadge Baba Amravati University,
	Address	Near Tapovan, Amravati- 444601

5. Governance

i. Members of Board

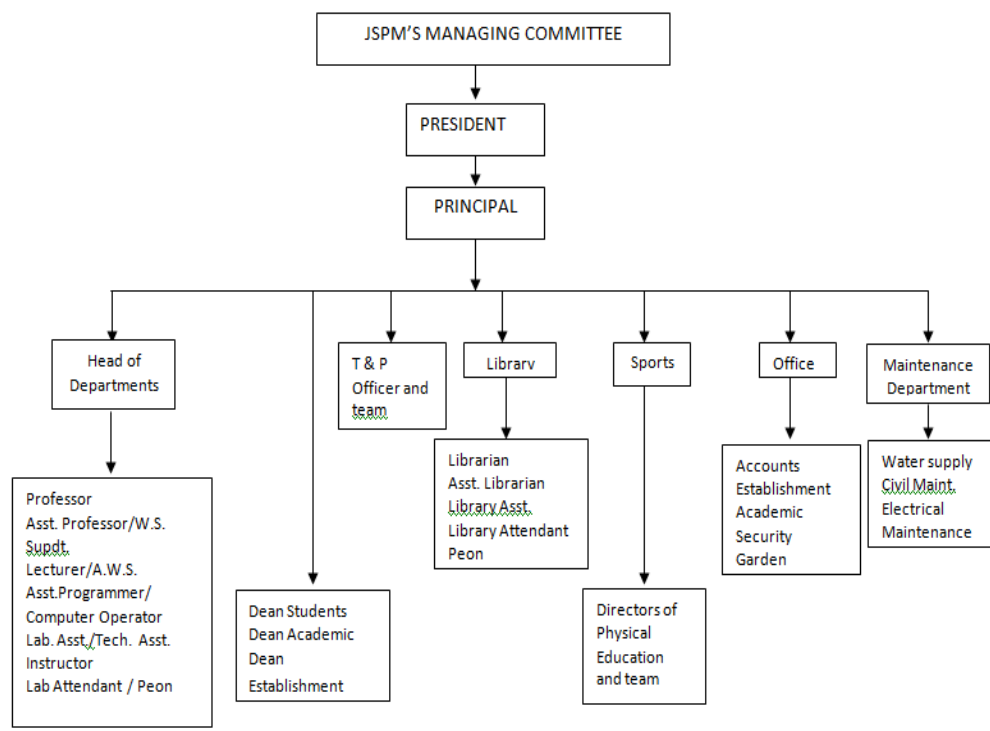
Sr. No.	Name of Members	Designation	Background
01	Shri Jai Sudhakar Naik	Chairman	HSSC, Agriculture
02	Shri Manohar Naik	Secretary	BA, Political, Ex MLA, Ex Cabinet Minister, GOM
03	Dr. N. P. Hirani	Member	Political Background Ex MLC (MS),
04	Adv. G. K. Soni	Member	LLB, Adv.
05	Shri V. D. Patil (Chondhikar)	Member	BA, Chairman, Shivaji Education Society, Pusad
06	Shri Suresh M. Patil (Jadhav)	Member	BSc., Agriculture
07	Shri N. B. Hirani	Member	B.Com, Bussiness
08	Shri Deepak Asegaonkar	Member	BA, Chairman, Shriramappa, Asegaonkar Education Trust
09	Shri Anil M. Naik	Member	HSSC, Agriculture

ii. Members of Academic Advisory Body

Sr. No.	Name of Members	Profile	Designation
01	Shri Jai Sudhakar Naik	President, Trust	Chairman
02	Shri Suresh M. Patil	Member, Trust	Representative of Secretary
03	HoD	Nominated by Principal	Member, Nominated by Principal
04	Prof. P.D. Dudhat	Faculty of Electrical Engineering	Member, Faculty Representative (CDC)
05	Prof. A.C.Saoji	Faculty of Civil Engineering	Member, Faculty Representative
06	Mr. Sultan Khan	Staff member	Member, supporting Staff Representative (CDC)
07	Shri Deepak Asegaonkar	Member, JSPM	Education Field
08	Shri N. B. Hirani	Member, JSPM	Business Field
09	Dr. S. G. Motke	Ex. Principal	Education Field
10	Mr. Swapnil Chintamani	Alumni of Institute	Director, Chintamani Coaching Class
11	Dr. K. Ravi	IQAC Coordinator	Professor Civil Engg.
12	Dr. Avinash M Wankhade	Officiating Secretary	Principal

iii.	Frequency of Board Meeting and Academic Advisory Body :	Board Meeting : As and when required but Minimum Two in a year Academic Advisory Body :- Two in a year

iv.	Organizational Chart and Process :	



v.	Nature and Extent of involvement of faculty and students in Academic affairs / improvements

Session 2020-21

i. Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during the year

Sr.No.	Name of the workshops / seminars	Number of Participants	Date (From -to)	Link to the activity report on the website
01	Employment Enrichment during and post COVID-19	34	23/06/2020 to 24/06/2020	
02	Webinar on HR Training & Interview Etiquettes	72	27/06/2020	
03	ISTE approved Short Term Training Program on IoT and Big Data Analytics	81	04/07/2020 to 08/07/2020	
04	Webinar on Benefits of GATE Exam	54	28/09/2020	

ii. Number of Ph.Ds registered per eligible teacher during the year

Sr.No	Name of the Ph.D scholar	Name of the Department	Name of the guide/s	Qualification (Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc./D'Lit.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc./D'Lit.	Year of award of Ph.D	Title of the thesis for scholar
1	SheetalVBukkawar	EXTC	Vasif Ahmed	PhD and 2012	Yes	2020	Multiple I/P Multiple O/P Fractal Antenna Design For Multiband And Wideband Application
2	Vaibhav R. Pandit	EXTC	Dr. R. J. Bhiwani	PhD and 2011	Yes	2020	Development of algorithm for fusion of remote sensing images
3	Pandit T Yewale	EXTC	Dr S N Dandare	PhD and 2015	Yes	*	Antenna design for Wireless power Transfer in RF Harvesting
4	Geeta T Desai	EXTC	Dr Abhay N Gaikwad	PhD and 2012	Yes	*	Study of microwave Remote sensing for Soil and vegetation Characteristics
5	Narendra N Khaire	EXTC	Vasif Ahmed	PhD and 2012	Yes	*	Investigative study for cost-effective techniques to improve accuracy of weather forecast in remote rural India regions
6	Kader B Shaikh	EXTC	Dr. N. P. Jawarkar	PhD and 2015	Yes	*	Study on anomaly detection for fault

							identification in industrial machines
7	Avinash B Lambat	EXT C	Dr. R. J. Bhiwani	PhD and 2011	Yes	*	Design of Robust Face anti-spoofing detection system
8	Ku Khushbu R Khandait	Department of Computer Science & Engineering	Dr.Sohel A. Bhura	Ph.D.	Yes		EFFICIENT QUESTION GENERATION SYSTEM USING SUPERVISED LEARNING
9	Shri Ankit R Mune	Department of Computer Science & Engineering	Dr.Sohel A. Bhura	Ph.D.	Yes		EXTREME LEARNING APPROACH FOR HETEROGENEOUS DATA USING UNSUPERVISED MULTIPLE KERNEL
10	Shri Gajanan P Arsalwad	Department of Computer Science & Engineering	Dr.Sohel A. Bhura	Ph.D.	Yes		DESIGN OF BLOCKCHAIN ENABLED PROTOCOL FOR INTERNET OF MEDICAL THINGS (IoMT) INTERGRATED WITH GLOBAL STAKEHOLDERS

11	Shri Samir N Ajani	Department of Computer Science & Engineering	Dr.Salim Y. Amdani	Ph.D.	Yes		PROBABILISTIC PATH PREDICTION USING OBSTACLE TRAJECTORY DETECTION OVER DYNAMIC ENVIRONMENT
12	Ku Pornima B Niranjane	Department of Computer Science & Engineering	Dr.Salim Y. Amdani	Ph.D.	Yes		AN EFFICIENT ALGORITHM FOR FINDING TOP-K SHORTEST PATHS
13	Shri Syed Saad Husain	Department of Computer Science & Engineering	Dr.Salim Y. Amdani	Ph.D.	Yes		EMOTION BASED MODEL FOR OPTIMAL SENTIMENT CLASSIFICATION
14	Ku Namita N Parati	Department of Computer Science & Engineering	Dr.Salim Y. Amdani	Ph.D.	Yes		DESIGN AND ANALYSIS OF NETWORK TRAFFIC CLASSIFICATION FOR CYBER SECURITY USING AI TECHNIQUES

iii. Number of research papers per teachers in the Journals notified on UGC website during the year-09

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISBN/ISSN number	Link to the recognition in UGC enlistment of the Journal
1	An Experimental Investigation on Fine Crushed Recycled Construction Dismantling Waste & Course Fly Ash Aggregate Geopolymer Concrete”	Dr.K.Ravi	Civil	International Journal of Grid and Distributed Computing , Vol. 14 No. 1 (2021)	2021		

2	Multispectral to Panchromatic Image Fusion based on Morph-ological Extended-Half-Gradient	Dr. R. J. Bhiwani	EXTC	Journal of Indian Society of Remote Sensing, Springer, Vol 48	2020	e-ISSN No. 0974-3006	Scopus Indexed
3	Morphology-based spatial filtering for efficiency enhancement of remote sensing image fusion	Dr. R. J. Bhiwani	EXTC	Elsevier's, Journal of Computers & Electrical Engineering, Vol 89	2021	ISSN: 0045-7906	Scopus Indexed
4	"Design and Development of a Communication framework for Mobile node in a Clustered Environment using AI and Machine learning", IJGDC Vol. 13, No. 1, (2020), pp. 2084 – 2094	DR. S. Y. Amadani	Department of Computer Science & Engineering	International Journal of Grid and Distributed Computing	2020	ISSN: 2005-4262	http://sersc.org/journals/index.php/IJGDC/article/view/29093
5	"Designing of Advance Cyber Security Solution using AI Techniques: WEBSTUXCRY", IJGDC Vol. 13, No. 2, (2020), pp. 261 – 269	DR. S. Y. Amadani	Department of Computer Science & Engineering	International Journal of Grid and Distributed Computing	2020	ISSN: 2005-4262	http://sersc.org/journals/index.php/IJGDC/article/view/31640
6	"A Survey of Recent Applications of Improved Dijkstra's Shortest Path Algorithm", (IRJET) Volume 7, Issue 11, November 2020 Sr. No 200	DR. S. Y. Amadani	Department of Computer Science & Engineering	International Research Journal of Engineering and Technology (IRJET)	2020	ISSN 2395-0056	https://www.irjet.net/archives/V7/i11/IRJET-V7I11200.pdf
7	"A Survey of Recent Applications of Improved Dijkstra's Shortest Path Algorithm", (IRJET) Volume 7, Issue 11, November 2020 Sr. No 200	Prof. P.B. Niranjane	Department of Computer Science & Engineering	International Research Journal of Engineering and Technology (IRJET)	2020	ISSN 2395-0056	https://www.irjet.net/archives/V7/i11/IRJET-V7I11200.pdf
8	Agent-Based Path Prediction Strategy (ABPP) for Navigation Over Dynamic Environment	DR. S. Y. Amadani	Department of Computer Science & Engineering	Springer	2021	ISBN 978-981-16-1119-3	https://doi.org/10.1007/978-981-16-1119-3_16
9	A Modified EDDKA Routing Approach to Enhance Quality of Service(QoS)- Enabled Data Dissemination in VANETs	DR. S. Y. Amadani	Department of Computer Science & Engineering	Springer	2021	ISBN 978-981-15-7421-4	https://doi.org/10.1007/978-981-15-7421-4_24

iv. **Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings per teacher during year--03**

Sr. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	:National / International	Year of publication	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher
1	K. M. Punwatkar		A Novel Approach for Finding Invasive Ductal Carcinoma using Machine Learning	Lecture Notes in Networks and Systems, vol 204	5th Intl Conference on Inventive System and Control (ICISC 2021)	International	2021	978-981-16-1395-1_6	BabasahebNaiik College of Engineering, Pusad	Springer, Singapore
2	Dr. A. N. Gaikwad		The Ground Based Scaterr ometer For Agriculture Applications	Advances in Intelligent Systems and Computing, vol 1372	Intl Conf. on Innovations in Bio-Inspired Computing & Applications IBICA 2020	International	2021	978-3-030-73603-3_37	BabasahebNaiik College of Engineering, Pusad	Springer, Cham.
3	Prof. P.B.Niranjane	Lecture Notes in Networks and Systems	A Novel Approach for Finding Invasive Ductal Carcinoma Using Machine Learning	Inventive Systems and Control Proceedings of ICISC 2021	5th International Conference on Inventive Systems and Control (ICISC 2021)	International	2021	ISSN 2367-3370/ ISBN 978-981-16-1394-4	JCT College of Engineering and Technology, Coimbatore, India	Springer Nature Singapore Pte Ltd.

v. **Number of students participating in extension activities at 3.4.3. above during year-**

Sr. No.	Name of the activity	Organising unit/ agency/ collaborating agency	Name of the collaborating agency: Non-government, industry, community with contact details	Name of the scheme	Year of the activity	Number of students participated in such activities	Number of teachers participating in such activities
1	Techno-Rural Vision Competition (National Level – online)	Unnat Bharat Abhiyan Cell, BNCOE, Pusad	Unnat Bharat Abhiyan Headquarters, New Delhi	Unnat Bharat Abhiyan	2020	30	10
2	Agricultural and animal husbandry Advisory Information	Unnat Bharat Abhiyan Cell, BNCOE, Pusad	Kisan Vigyan Kendra (KVK) Sangvi, Darhwa	Unnat Bharat Abhiyan	2020 onwards	05	04
3	Gram Arogya Health Awareness Information	Unnat Bharat Abhiyan Cell, BNCOE, Pusad	Unnat Bharat Abhiyan Headquarters, New Delhi	Unnat Bharat Abhiyan	2020	05	04

vi. **Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship**

Sr. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration (From--- to)
1	Workshop	ImagEquip Training & Consulting Gurgaon	34	2020	23/06/2020 to 24/06/2020
2	Web design development/ethical hacking , 3D printing & modeling, Graphics Designing ,Big Data Analytics	Microsoft , USA	(8)	2020	Jan-2021 to till continue
3	Internship	Novisync Solutions India Pvt Ltd 11-9-28 Plot No 62 DASPALLA HILLS VISAKHAPATTAM AP 530002	47	2020	March-2020 to December 2020
4	Artificial Intelligence, Big Data Analyst, Cloud Computing	Microsoft USA	43	2020	Jan-2021 to till continue

Session 2021-22

v.	Nature and Extent of involvement of faculty and students in Academic affairs / improvements
	Session 2021-22
	<ol style="list-style-type: none"> 1. Dr. A. N. Gaikwad, Dr. R. J. Bhiwani and Dr.Vasif Ahmed were involved in setting of syllabus of various subjects of NEWLY INTRODUCED BRANCH OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE. 2. Dr.Vasif Ahmed was involved in setting of new Lab C-Skill Lab 2 for AI & DS Branch with implementation of practical for 2nd Year B.E.(AI & DS) students using RASPBERRY PI kits. 3. Dr.Vasif Ahmed was involved in setting of LAB for newly introduced practical Python Programming Practical for 3rd year B.E. (EXTC) students.

i. Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices

Sr.No.	Title of Workshop/Seminar	Name of the Dept.	Date(s)	No.of Students Participated
1	Online training Programme on Python Programming	Deptt. Of Electronics & Telecomm and Electrical Engg.	05 to 16 th August 2021	41
2	Introduction to Arduino Raspberry Pi	Deptt. Of Electronics & Telecomm and Electrical Engg.	28 th to 30 th April 2022	19

ii Research Publications in the Journals notified on UGC website during 2021-22

Sr. No.	Department	No. of Publication	Average Impact Factor, if any
1	Humanities and Science (Mathematics)	03	5
2	Electronics & Telecomm.Engg.and Electrical Engg. Deptt	03	

iii Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during 2021-22

Department	No. of publication
Humanities and Science (Mathematics)	03
Deptt. Of Electronics & Telecomm and Electrical Engg.	01

iv Institutional Publications during 2021-22. (Based on Scopus/ Web of science)

Sr. No	Name of the Department	Title of the paper	Name of the author	Title of the journal	Year of publication	h-index	Number of citations excluding self citations	Institutional affiliation as mentioned in the publication
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v Faculty participation in Seminars/Conferences and Symposia during 2021- 2022:

Deptt. name	No. of Faculty	International level	National level	State level	Local level
Humanities and Science (Mathematics)	02	02	03	02	02
Electronics & Telecomm and Electrical Engg.	03		05		

viii Linkages with institutions/industries for internship, on-the-job training, project work, sharing of research facilities etc. during 2021-22

Sr.No	Name of the Department	Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration (From-To)	participants
1	Electronics & Telecomm and Electrical Engg.	partnership for manufacturing/ marketing granted patent	Automatic Service call, Warning and Audio Alerts for Vehicles Patent No. 379334	ShriDhananjay G. Soni, Proprieter, SONY AUTOMOBILE, Pusad	Nov 2011 to Oct 2031	Naresh P Jawarkar ; Vasif Ahmed

ii Number of Ph.Ds registered per eligible teacher during the year 2021-22

Sr.No	Name of the Ph.D scholar	Name of the Department	Name of the guide/s	Qualification (Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc /D'Lit.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc /D'Lit.	Year of award of Ph.D	Title of the thesis for scholar
01	Amol B. Dhumne	Mech	Dr. H.B.Nanvala	Ph.D (2012)	Yes	--	----
02	Mohd. Razik Mohd. Iqbal	Mech	Dr. H.B.Nanvala	Ph.D (2012)	Yes	---	----
03	Ashish B. Samarth	Mech	Dr. H.B.Nanvala	Ph.D (2012)	Yes	---	---
04	Nitin pawar	Mech	Dr. S.S.Bhagwat	Ph.D(2017)	Yes	---	---

i. Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during 2022-23

Sr.No	Title of Workshop/Seminar	Name of staff	Dates	No. of Students Participated
		Dr.K.Ravi	NIL	
		Prof.S.S.Zambani	NIL	
		Prof.A.C.Saoji	NIL	
		Prof.A.S.Gadewar	NIL	
		Prof.A.B..Saiyed	NIL	
		Prof.P.V.Chavan	NIL	
		Prof.Ms.S.R.Gawande	NIL	

(ii)Research Publication in the Journals notified on UGC website during 2022-23

Name of staff	No. of Publication	Average Impact Factor, if any
Dr.K.Ravi	04	6.099 , IJSRSET/IJIIRD
Prof.S.S.Zambani	--	
Prof.A.C.Saoji	--	
Prof.A.S.Gadewar	01	4.044,IJIIRD
Prof.A.B.Saiyed	--	
Prof.P.V.Chavan	03	4.044, IJIIRD
Prof.Ms.S.R.Gawande	03	4.044, IJIIRD

- ii. Books and Chapters in edited Volumes / Books Published, and papers in National/ International Conference Proceeding per Teache During 2022-23

	Name of staff	No.of Publication
	Dr.K.Ravi	NIL
	Prof.S.S.Zambani	NIL
	Prof.A.C.Saoji	NIL
	Prof.A.S.Gadewar	NIL
	Prof.A.B.Saiyed	NIL
	Prof.P.V.Chavan	NIL
	Prof.Ms.S.R.Gawande	NIL

- iii. Institutional Publications during 2022-23.(Based on Scopus/Web of Science)

Sr.No.	Name of staff	Title of the paper	Title of the journal	Year of publication	h-index	No.of citations excluding self citation	Institutional affiliation as mentioned in the publication
	Dr.K.Ravi	NIL					
	Prof.S.S.Zambani	NIL					
	Prof.A.C.Saoji	NIL					
	Prof.A.S.Gadewar	NIL					
	Prof.A.B.Saiyed	NIL					
	Prof.P.V.Chavan	NIL					
	Prof.Ms.S.R.Gawande	NIL					

- iv.

Nature and Extent of involvement of faculty and students in Academic Affairs/improvement session2022-23	
Online Webinar	'Intellectual Property Rights Under the NIPAM Mission' By Mr. Shailendra Singh, Examiner of Patent & Design (NIPAM), New Delhi. On Webex Platform. For Second, Third & Final Year Civil & Faculty Engineering students'(126+7) On 19/10/2022
Technical Visit	'Municipal Water Treatment Plant' for Third & Final Year Civil Engineering students'(104) by Prof. S.S Zambani, Dr. K Ravi, Prof.A.S.Kalmegh on 28/03/2023.
Technical Visit	'Steel Over bridge' for Third Year Civil Engineering students'(29) by Prof. A.C.Saoji and Prof.A.B. Saiyed on 18/03/2023.
Technical Visit	To study Reinforcement detailing of public Building, 'Dr. Bhandari's Hospital Site', Pusad for Final Year Civil Engineering students'(65) on 24/02/2023 by Prof.A.S.Gadewar & Prof.A.B.Saiyed
Technical Visit	'Effluent Treatment Plant of Natural Sugar Factory' Gung ,Sawna for Final Year Civil Engineering students'(65) by Prof. S.S Zambani, Dr. K Ravi, Prof.Ms.S.R.Gawande on 26/11/2022.
Technical Visit	To study building components under Construction of Public & Residential Building Sites at Vithala, Pusad for Third Year Civil Engineering students'(29) on 24/11/2022 by Prof.P.V.Chavn & Prof.Ms.S.R.Gawande
Technical Visit	To study Construction of C.C.Pavement Road & Process of Bitumen Hotmix Plant at Nimbi, Pusad for Third Year Civil Engineering students'(29) on 18/11/2022 by Prof.A.B.Saiyed & Shri Md.Naseem.
Expert Lecture	Interactive Session on 'Preparation for MPSC Civil Engg. Servises' Alumni Ms.Sayali Manwar, for Second, Third & Final Year Civil Engineering students'(126) on 21/11/2022.
Expert Lecture	Interactive Session With Alumni Mr. Vipul Kumar Garg, Director FEDISTO,

	Pune, for Second, Third & Final Year Civil Engineering students'(126) on 28/01/2023
Expert Lecture	'Sustainability of Bridge Engineering & Structures for Third & Final Year Civil Engineering students' (104) by Er. Yogendra Rathi, Bengaluru on 25/02/2023

v.	Nature and Extent of involvement of faculty and students in Academic affairs / improvements
	Session 2022-23

i. Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices

Sr.No.	Title of Workshop/Seminar	Name of the Dept.	Date(s)	No.of Students Participated
	NIL	Mechanical Engg.		

ii Research Publications in the Journals notified on UGC website during 2022-23

Department	No. of Publication	Average Impact Factor, if any
Mechanical Engg.	NIL	

iii Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during 2022-23

Department	No. of publication
Mechanical Engg.	NIL

iv Institutional Publications during 2022-23. (Based on Scopus/ Web of science)

Sr. No	Name of the Department	Title of the paper	Name of the author	Title of the journal	Year of publication	h-index	Number of citations excluding self citations	Institutional affiliation as mentioned in the publication
		NIL		NIL				

v Faculty participation in Seminars/Conferences and Symposia during 2022- 2023:

No. of Faculty	International level	National level	State level	Local level
	NIL	NIL	NIL	NIL

vi Awards and recognition received for extension activities from Government and other recognized bodies during 2022-23.

Name of the Activity	Award/recognition	Awarding bodies	No. of Students benefited
NIL	NIL		

- vii **Students participating in extension activities with Government Organizations, Non-Government Organizations and programs such as Swatch Bharat, Aids Awareness, Gender Issue, etc. during 2022-23.**

Sr.No.	Name of the Department	Name of the scheme	Organizing unit/ agency/ collaborating agency	Name of the activity	Number of teachers coordinated such activities	Number of students participated in such activities
			NIL	NIL	NIL	

- viii **Linkages with institutions/industries for internship, on-the-job training, project work, sharing of research facilities etc. during 2022-23.**

Sr. No.	Name of the Department	Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration (From-To)	participants
01	MECHANICAL ENGINEERING	Internship, on-the-job training, project work		SharvPolypast Pvt. Ltd.	19/1/19 to 18/1/24	
02				Shree Saigan Industries Plot. No.B28, MIDC ,Waluj , Aurangabad	19/1/19 to 18/1/24	
03				TESLARC Enterprises , Kothrud , pune-38	19/1/19 to 18/1/24	
04				VARAD ENTERPRISES , chinchwadgaon , Pune	19/1/19 to 18/1/24	
05				Ascent Total Solution Pvt. Ltd., BelapurNavi Mumbai	19/1/19 to 18/1/24	
06				Advance CAD Technologies Pvt. Ltd. , Kothrud Pune	19/1/19 to 18/1/24	
07				Inventive Engg& Tech Pvt. Ltd., Wakewadi , Pune	23/1/19 to 18/1/24	
08				Suubag Engineering & Piping System , Majiwade , Thane	23/1/19 to 18/1/24	
09				Indo Vidharba Tool Room, Akola	04/02/2019 to 04/02/2024	
10				Enclave Engg. Services Pvt. Ltd. ,Pune	19/1/19 to 18/1/24	

Session 2022-23

- i. **Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during the year**

Sr.No.	Name of the workshops / seminars	Number of Participants	Date (From -to)	Link to the activity report on the website
	NIL	NIL		

ii Number of Ph.Ds registered per eligible teacher during the year 2022-23

Sr.No	Name of the Ph.D scholar	Name of the Department	Name of the guide/s	Qualification (Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc /D’Lit.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc /D’Lit.	Year of award of Ph.D	Title of the thesis for scholar

V. Improvements academic affairs –

i. IPR – 02

ii. Research Publications

Sr. No.	Department	No. of Publications	Average Impact Factor, If any
1.	Humanities and Science	Nil	Nil

iii. Papers Published in National/ International Conferences

Sr. No.	Department	No. of Publications
1.	Humanities and Science	Ongoing

iv. Institutional Publications – NIL

v. Faculty Participation in Seminars/ Conferences/ and Symposia during 2022-23

Sr. No.	No. of Faculty	International Level	National Level	State Level	Local Level
01	02	00	02	00	00

vi. Award and Reorganization- NIL

vii. Students Participation in extension activities- NIL

viii. Linkages for Internship- NIL

SESSION 22-23

I IPR W/S SEMINARS- 01

II REGISTERED STUDENTS FOR Ph.D - NIL

V.	Nature and Extent of involvement of faculty and students in Academic affairs/ improvements
	Session 2022-23

- i. Workshops / Seminar conducted on Intellectual Property Rights (IPR) and Industry-Academic Innovative practices.

Sr.No.	Title of workshop / Seminar	Name of the department	Date(s)	No. of students participated
01	NA			

- ii. Research Publications in Journals notified on UGC website during 2022-22

Sr. No.	Department	No. of publication	Average Impact Factor, if any
01	AI &DS	01	

- iii. Books and Chapters in edited Volumes/Books published, and papers in National / International Conference Proceedings per Teacher during 2022-23

Department	No. of Publication
AI &DS	Nil

- iv. Institutional Publications during 2022-23 (Based on Scopus / Web of Science)

Sr. No.	Name of Department	Title of the paper	Name of the author	Title of the Journal	Year of Publication	h-index	Number of citations excluding self citations	Institutional affiliation as mentioned in the publication
1	AI&DS	Automatic land covers classification with SAR imagery and Machine learning using Google Earth Engine, Volume 13, Number 10, 2022.	Dr A N Gaikwad	IJECES, ISSN 1847-6996	2022			BNCOE Pusad

- v. Faculty participation in Seminar / Conferences and Symposia during 2022-2023

No. of faculty	International level	National level	State level	Local level
1	1			

- vi. Awards and recognition received for extension activities from Government and other recognized bodies during 2022-23

Name of the activity	Award / recognition	Awarding bodies	No. of students benefited
	Nil		

- vii. Students participating in extension activities with Government Organisations , Non-Government Organizations and Programmes such as Swatch Bharat, Aids Awareness, Gender Issue, etc. during 2022-23.

Sr. NO.	Name of Department	Name of the Scheme	Organizing unit/ agency/ collaborating agency	Name of the activity	Number of teachers coordinated such activities	Number of students participated in such activities
1	AI&DS	UBA	Govt of India	Visit to adapted Village	02	12

- viii. Linkage with institutions/industries for internship, on-the-job training, project work, sharing of research facilities etc. during 2022-23.

Sr. NO.	Name of Department	Nature of linkage	Title of the linkage	Name of the partnering institution/ industry / research lab with contact details	Duration (From – to)	Participants
1	AI&DS	Industry	Internship	YMF EDUTECH PVT LTD	04/09/2022 TO 24/09/2022	01

Session-2022-23

- i. Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Right (IPR) and entrepreneurship year wise during the year.

Sr.No.	Name of Workshops/ seminar	Number of Participants	Date (From – to)	Link to the activity report on the website
1	My success Stories	187	12/10/2022	

- ii. Number of Ph.D. registered per eligible teacher during the year 2022-23.

Sr.No.	Name of Ph.D. Scholar	Name of the Department	Name of the guide/s	Qualification (Ph.D./D.M./ M.Ch./D.N.B Super speciality / D.Sc. / D Lit) and year of	Whether as research guide for Ph.D./D.M./ M.Ch./D.N.B Super speciality / D.Sc. / D Lit.	Year of Award of Ph.D.	Title of the thesis for scholar
	Nil						

Annex-A

PAPER PUBLISHED IN JOURNALS

Deptt.	Title of Paper	Authors	Name of Journal	Month of Publ.	ISSN NO.
AI&D S	Modelling and Controlling of AC voltage Stabilizer	Mr. Atul Kale and Prof. M. A. Khan	International Research Journal of Engineering and Technology (IRJET) , VOL.9	March 2022.	2395-0056
AI&D S	Automatic land cover classification with SAR imagery and Machine learning using Google Earth Engine, Volume 13, Number 10, 2022.	Geeta Desai and Dr Abhay N Gaikwad	IJECES,	December 2022	ISSN 1847-6996

Annex-B

PAPER PUBLISHED IN IEEE – CONFERENCE PROCEEDINGS

S. N.	Name of the teacher	Title of the paper	Name & Title of the proceedings of the conference	National / International	Year of publication	ISBN/ISSN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher
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vi.	Mechanism / Norms and Procedure for democratic / good Governance	<p>Institute's governance is decentralized with various bodies, committees, councils, cells, departments covering all the stakeholders representation in the teams with team spirit to achieve its vision and mission statements. All the teams oversees all academic matters based on inputs received from all stakeholders and Implementation of the resolutions to the letters and spirit as per the plan enumerated by the committees not only to achieve the vision and mission and goals of the institute but also in building the organizational culture and serving the society. The institute conducts internal and external financial audits with approved chartered accountant regularly and display on the college website regularly. Funds/grants received from various sources are well maintained & audited with clear policy of Mobilization of funds and Resources optimal utilization. The professional acumen of top management has resulted in unique synergy between Management, Principal, Deans, HoDs and faculty for continual improvement in quality policy with perspective/Strategic plan as envisaged and monitored through the Quality Management Systems such as ISO 9001:2008, and IQAC with e-governance in areas of planning and development, Administration,</p>						
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		Finance&Accounts, Student Admission& support Examination. The institution has effective welfare measures for teaching staff, supporting staff and students with Grievance Redressal Mechanism. The Institution has Performance Appraisal System for teaching and non-teaching staff with faculty's self appraisal and students' feedback about faculty as components for appraisal. Recently Established IQAC: Aims to develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance with the defined functions and strategies.
vii	Students Feedback in Institutional Governance / Faculty performance	Feedback over the performance of faculty from students is taken every semester on the basis of punctuality, presentation skills, preparation of lecture, course coverage, concepts and principles understandable, guidance, encouragement and motivation, etc. Suggestion boxes are kept at strategic locations for collecting student's suggestions/complaints which are checked at regular intervals and appropriate actions are taken.
viii	Grievance Redressal Mechanism for Faculty , Staff and students	- For faculty and staff Grievances redressal is done through teaching and Non Teaching Staff representatives of CDC / Governing body. - For students, grievance committee exists through which the students' problems are resolved.

ix. . Establishment of Anti-Ragging Committee:

With reference to the AICTE notification no. F. No. 37-3/Legal/AICTE/2009 dated 01 July 2009, under Section 6(a) and 6(b) as well as UGC regulation of 2009, on curbing the menace of ragging in the higher educational institutions, the following Anti-Ragging Committee (ARC) is constituted, valid till 31st March, 2023.

Anti-Ragging Committee 2022-23

Ref.No. Admn/Anti-Ragg/ 1308-A/22

Dt. 23/11/2022

SN	Post	Name	Address	Contact No.	E-Mail id
1	Chairman	Dr.Avinash Wankhade	Principal	9923266688	amwankhade@gmail.com
2	Civil Administration	Shri.Eknath Kalbande	Tahsildar,Pusad	9689955450	
3	Police Administration	Shri.Pravin Nachankar	Police Inspector, Vasantnagar,Pusad	9158995249	
4	Local Media	Prof.Dinkar Gulhane	Dainik Sakal, Motinagar,Pusad	9822767489	dinkargulhane@rediffmail.com
5	NGO (Youth Activities)	Shri.Swapnil Chintamani	Secretary,Rotary Club	9028299268	ssachintamani@gmail.com
6	Faculty Representative	Prof.P.B.Pawar	Rector	9588640784	pankajpawar22@rediffmail.com
		Prof.V.V.Dongonkar	Tirupati Park	9922223701	dvv_2007@rediffmail.com
		Prof.G.K.Gattani	Engg.College Campus	9422157493	gk_gattani@rediffmail.com
		Prof.Ms. S.R.Gawande	Girls Hostel	7387538077	shivanigawande77@gmail.com

7	Parent Representative	Shri.Madhukar Rathod	Shrirampur,Pusad	9284237894	madhukarrathod921@gmail.com
		Shri.Rajesh Deshmukh	Lewa,Mahagaon	9420120221	sarthakrdeshmukh@gmail.com
		Dr.Dipak Bhalekar	Banjara colony Pusad	8080063184	dkbhalekar@gmail.com
		Shri.Devilal Jaiswal	Harshi	8484849320	adjaiswal11@gmail.com
		Shri.Manohar Jangid	Shrirampur,Pusad	9423131659	krishnajangid1984@gmail.com
8	Fresher Students	Pranav Gajanan Vishwambhare	FY R/D72,Shankar Nagar Pusad	8180961673	pranavvishwambhare@gmail.com
		Md.Shakib Md. Amir	FY C/B,Naik Layout,Pusad	7841932278	mohammadshakeeb@gmail.com
		Ms.Gauri Devilal Jaiswal	FY R/C,Girls Hostel	8888139188	jaiswalgauri194@gmail.com
		Ms.Akanksha Rajesh Deshmukh	FY EPS/A,Bawane layout,Pusad	9309467623	akankshardeshmukh@gmail.com
		Sarang Gajanan Marshetwar	FY R/A,Boys Hostel	8967670925	sarangmarshatwar15@gmail.com
		Sherya V Deshmukh	FY AIDS/B12	8263817900	deshmukhsherya92@gmail.com
9	Senior Student	Mr. Vishal Innani	2C,Asegaonkar Layout,Pusad	7972158725	innanivishal@gmail.com
		Ishwari Suresh Helgand	3AI&DS,Shrirampur,Pusad	8317244759	ishuhelgand@gmail.com
		Shreedhar Khere	3M,Hostel No 2	8432363729	shreedharkhere@gmail.com
		Ms.Sanika G Marshettiwar	2R, Girls Hostel	8767871020	sanikagm2003@gmail.com
		Mr.Rituraj Bhalekar	4R	9156792980	rurajbhalekar@gmail.com
		Mr.Siddharth V.Bansode	4U	9075476971	bansodesid858@gmail.com
10	Supporting Staff	Mr. A.A. Khan	Sahara Park -1, Pusad	9822221803	humara_akthar@rediffmail.com
		Mr. S.B. Damahe	Govind Nagar	8378082157	
		Ms.Savita Bonde	Green Park -I	9405907458	itsme_savitabonde@rediffmail.com

Principal

x.On line Grievance Redressal Committee:

(As per AICTE Notification No. F.No.37-3/ Legal/2012, dated 25th May, 2012. Regulation 2012, Clause 2)

Sr.No.	Name of Committee Member	Position	Designation	Address
01	Dr. Avinash Wankhade	Chairperson	Principal	Babasaheb Naik College of Engineering, Pusad
02	Dr. R. J. Bhiwani	Member	Head of Department	
03	Prof. S.Z. Zambani	Member	Head of Department	

04	Dr. Suresh S. Asole	Member	Head of Department	
05	Prof. Ms. P.B.Niranjane	Member	Assistant Professor	

**xi. Establishment of Grievance Redressal Committee (OMBUDSMAN) appointed by University
(Ref.No. SGBAU/8/C-203/2013 dated 29/01/2013)**

Sr.No	Name	Position
1	Dr A B Marathe	Chairman
2	Prof. P S Pachgade	Member
3	Prof. J P Kaware	Member
4	Dr R D Raut	Member
5	Dr N S Koli	Member

xii. Internal Complaint Committee (ICC):

With reference to the UGC Regulation 2015 (for Prevention, prohibition and redressal of sexual harassment of women employees and students in higher educational institutions) at the workplace and as per section 4 of AICTE Regulation 2016 vide no. AICTE/WH/2016/01 dated 10th June 2016; an Internal Complaints Committee (ICC) has been constituted.

The new Internal Complaint Committee of Institute would be as follows, the period of the committee will be till 31st March 2024 or till next revision whichever is earlier.

Sr. No.	Name	Designation
01	Prof R P Godbole	Chairman
02	Prof. Ms. P. B. Niranjane	Member
03	Prof S G Labshetwar	Member
04	Ms. Savita V. Bonde	Member
05	Mr. S. P. Pathe	Member
06	Mrs. Sunita Pradip Halde	Member (NGO)
07	Adv. Sau. Anusaya G Deshmukh	Member(Legal Advisor)
08	Ms. Rohini S. Gaikwad	Members –Girl Students (3 C)
09	Ms. Sandhya C. Khandare	Member- Girl Students (1 A)
10	Mr. Ruturaj Dipak Bhalekar	Member- Boys Students (2 R)

xiii. To Prevent the Commission of Atrocities against the members of SC / ST as per the Act 1989, dated 11-09-1989.

Sr.No.	Name of Committee Member	Position
01	Prof.S. T Khandare	Chairman
02	Prof. J. G. Ingle	Member
03	Prof. Ms. P. B. Niranjane	Member
04	Prof. K M Punwatkar	Member
05	Ms. Savita V. Bonde	Member

xiv. Establishment of Internal Quality Assurance Cell

With reference to the guidelines of National Assessment and Accreditation Council (NAAC), on pursuance of its action plan for performance evaluation, assessment, and accreditation as well as quality up-gradation of the institutions of higher education, an Internal Quality Assurance Cell has been constituted as follows, valid till 31st May 2023.

The composition of Internal Quality Assurance Cell (IQAC) of the institute is constituted (as per Mah. University Act. 2016) as below.

SN	Name	Designation	Composition
1	Dr. Avinash Wankhade	Principal	Chairperson
2	Shri Suresh M. Jadhav	Member	JSPM, Management
3	Dr. Vasif Ahmed	Dean R & D	Sr. Administrative Officers
4	Prof. S. S. Zambani	Head Civil Engg.	
5	Dr. A. N. Gaikwad	NBA Cell	
6	Dr. S. S. Bhagwat	T & P Cell	
7	Dr. S. S. Asole	Head, CSE & IT	Teachers
8	Prof. J. G. Ingle	Head, Mech. Engg	
9	Prof. R. P. Godbole	Head, Humanity Sc.	
10	Prof. S. S. Zambani	Prof. I/c., Library	
12	Dr. N. A. Charniya	Faculty	
13	Prof. Ms. P. B. Niranjane	Prof. I/c, Woman Grievance Cell	
14	Prof. K. M. Punwatkar	Faculty	
15	Dr. S. H. Mahure	Member	Society
16	Prof. S. A. Chintamani	Member	Alumni
17	Prof.Dr. Preamsingh A. Rathod	Member	Stakeholder
18	Mr. Kiran Chilatre	Member	Industry
19	Mr. Avinash Munde	Member	Industry
20	Dr. K. Ravi	Member	Coordinator, IQAC

6. Programmes: -Engineering & Technology (UG &PG)

- **Name of Course approved by AICTE**

Sr.No.	Course	UG/ PG	Intake Capacity
01	Civil Engineering	UG	60
02	Mechanical Engineering	UG	60
03	Computer Sc. & Engineering	UG	120
04	Electrical (Electronics & Power) Engineering	UG	30
05	Artificial Intelligence & Data Science	UG	60
06	Structural Engineering (Civil Engg.)	PG	09
07	CAD/ CAM (Mechanical Engg)	PG	09
08	Digital Electronics	PG	09
09	Computer Sc. & Engineering	PG	09

- **Name of Programmes accredited by NBA : NIL**
- **Status of Accreditation of the Courses :NAAC**

Sr.No.	Total No. Courses	No. of Courses for which applied for Accreditation	Status of Accreditation
01	09	09	NAAC Accredited with 'B' Grade up to 27 th March,2024

- **For each Program the following details are to be given:**

- **Name – Engineering and Technology – 09 Courses**

		2022-23	2021-22	2020-21
Name of Course		Civil Engineering (UG)		
No. of seats		60		
Duration		4 Years		
Cut-off Marks		10.4981278 Percentile	1.2305	2.0173884
Fees in Rs.		96000/-	96000/-	91000/-
Placement Facilities		1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		
Campus Placements				
1	No. of placed students	41	21	02
2	Minimum Salary	Rs 1.62 LPA	Rs.1.80/-lpa	1.98 LPA
3	Maximum Salary	Rs 8 LPA	Rs.10.00/-lpa	10.00 LPA
4	Average Salary	Rs 3.02 LPA	Rs.3.25/-lpa	5.99 LPA

Name of Course		Mechanical Engineering (UG)		
No. of seats		60		
Duration		4 Years		
Cut-off Marks		25.0367211 Percentile	NA	43.4221623
Fees in Rs.		96000	96000/-	91000/-
Placement Facilities		1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		
Campus Placement				
1	No. of placed students	18	26	53
2	Minimum Salary	Rs 1.68 LPA	Rs.2.48/- lpa	1.44 LPA
3	Maximum Salary	Rs 4.25 LPA	Rs.4.50/- lpa	10.00 LPA
4	Average Salary	Rs 2.41 LPA	Rs.3.22/- lpa	2.54 LPA
Name of Course		Computer Sc. & Engineering (UG)		
No. of seats		120 wef 2022-23		
Duration		4 Years		
Cut-off Marks		58.8006082 Percentile	1.65	12.02
Fees in Rs.		96000/-	96000/-	91000/-
Placement Facilities		1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		
Campus Placement				
1	No. of placed students	11	30	03
2	Minimum Salary	Rs 3.31 LPA	Rs.2.70/-lpa	3.11 LPA
3	Maximum Salary	Rs 5 LPA	Rs.4.80/-lpa	10.00 LPA
4	Average Salary	Rs 3.83LPA	Rs.3.59/-lpa	5.91 LPA
Name of Course		Electronics & Telecommunication Engg. (UG)		
No. of seats				
Duration		4 Years		
Cut-off Marks		NA	1.65	12.02
Fees in Rs.		NA	96000/-	91000/-
Placement Facilities		1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		
Campus Placement				

1	No. of placed students	05	04	01
2	Minimum Salary	Rs 1.68 LPA	Rs 1.56 LPA	Rs 3.36 LPA
3	Maximum Salary	Rs 1.68 LPA	Rs 4.5 LPA	Rs 3.36 LPA
4	Average Salary	Rs 1.68 LPA	Rs 2.74 LPA	Rs 3.36 LPA

Name of Course		Electrical (Electronics & Power) (UG)		
No. of seats		30		
Duration		4 Years		
Cut-off Marks		35.9780390 Percentile	30.11	9.74
Fees in Rs.		96000/-	96000/-	91000/-
Placement Facilities		1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		
Campus Placement				
1	No. of placed students	04	7	04
2	Minimum Salary	Rs 1.68LPA	Rs.3.00/-lpa	1.38 LPA
3	Maximum Salary	Rs 4LPA	Rs.7.00/-lpa	3.39 LPA
4	Average Salary	Rs 2.26LPA	Rs.3.90/-lpa	1.88 LPA

Name of Course		Artificial Intelligence & Data Science (UG)		
No. of seats		60		
Duration		4 Years		
Cut-off Marks		54.1664697 percentile	1.96	1.64
Fees in Rs.		96000/-	96000/-	91000/-
Placement Facilities		1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		

Name of Course		Structural Engineering (PG)		
No. of seats		09 wef 2022-23		
Duration		2 Years		
Fees in Rs.			98000/-	98000/-
Placement Facilities		1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		

Name of Course	CAD /CAM Mechanical Engg. (PG)		
No. of seats	09		
Duration	2 Years		
Cutt-off Marks		NA	NA
Fees in Rs.		98000/-	98000/-
Placement Facilities	1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		

Name of Course	Digital Electronics (PG)		
No. of seats	09		
Duration	2 Years		
Fees in Rs.	98000/-	98000/-	98000/-
Placement Facilities	1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam		

Name of Course	Computer Sc.& Engg. (PG)			
No. of seats	09			
Duration	2 Years			
Fees in Rs.	98000/-	98000/-	111000/-	
Placement Facilities	1. Conference Hall 2. Interview Hall 3. Mini conference room 4. Lab facility for conducting online exam			
Campus Placement				
	Session	2020-21	2021-22	2022-23
1	No. of placed students	65		
2	Minimum Salary	1.98lpa		
3	Maximum Salary	10lpa		
4	Average Salary	5.9 lpa		

- **Name and duration of programme(s) having Twinning and collaboration with Foreign University(s) and being run in the same campus alongwith the status of their AICTE approval : NIL**
- **Foreign Collaboration : NIL**

7.Faculty :

List of Faculty UG/PG for the Session 2023-24

Course :- B. E. Mechanical Engg..(U.G. and PG) 2023-24

Sr. No.	Name of Faculty	Designation (Present)	Qualification	Course	Remark
01	Dr.A.M.Wankhade	Principal	Ph. D.	UG	
02	Dr. H. B. Nanvala	Associate Professor	Ph. D.	UG/PG	
03	Prof. M.S.Khan	Associate Professor	M. E.	UG	
04	Prof. G. K. Gattani	Associate Professor	M. E.	UG	
05	Prof. V.V.Dongaonkar	Associate Professor	B. E.	UG	
06	Prof. M.A.Ali	Associate Professor	B. E.	UG	
07	Prof. J.G.Ingle	Associate Professor	M. E.	UG	
08	Dr. S. S. Bhagwat	Associate Professor	Ph.D.	UG	
09	Prof. R.P.Godbole	Associate Professor	M. Sc., M. Phil	First Yr.& Other	
10	Prof. S.G.Labshetwar	Associate Professor	M. E.	First Yr.& Other	
11	Mr. S.A.Chintamani	Asstt. Professor (Ad-hoc)	M. E.	UG	
12	Mr.P.M.Deshmukh	Asstt. Professor (Ad-hoc)	M. E.	First Yr.& Other	
13	Mr.A.P.Punde	Asstt. Professor (Ad-hoc)	M. E.	UG	
14	Prof. S. J. Rajpal	Associate Professor	M. Tech.	PG	
15	Mr.A.B.Dighewar	Asstt. Professor (Ad-hoc)	M. E.	PG	

Course :- B. E. Civil Engg..(U.G. and PG) 2023-24

Sr. No	Name of Faculty	Designation	Qualification	Course	Remark
01	Dr. K. Ravi	Professor	Ph. D.	UG/	
02	Prof. S.S.Zambani	Associate Professor	M. E.	UG	
03	Ms.Shivani R.Gawande	Asstt. Professor (Ad-hoc)	B. E. M. E. (Pursuing)	UG	
04	Mr.Pranav V. Chavan	Asstt. Professor (Ad-hoc)	M E	UG	
05	Mr.Saiyed Awesh Bashir	Asstt. Professor (Ad-hoc)	M E	UG	
06	Ms.Apeksha V. Paikrao	Asstt. Professor (Ad-hoc)	B. E. M. E. (Appeared)	UG	
07	Mr. Milind P. Deshmukh	Asstt. Professor (Ad-hoc)	B. E. M. E. (Pursuing)	UG	
08	Mr. Manoj K. Pandey	Asstt. Professor (Ad-hoc)	B. E. M. E. (Pursuing)	UG	
09	Mr.Nitin R.Shukla	Asstt. Professor (Ad-hoc)	M.E.	UG	
10	Ms.Shweta C.Bhagwatkar	Asstt. Professor (Ad-hoc)	B. E. M. Tech (Appeared)	UG	
11	Mr.Akshay R.Piwaltkar	Asstt. Professor (Ad-hoc)	B. E. M. E. (Pursuing)	UG	
12	Mr.Shirish S. Maske	Asstt. Professor (Ad-hoc)	B. E. M. E. (Pursuing)	UG	
13	Ms.Pornima P.Naik	Asstt. Professor (Ad-hoc)	M.E.	UG	
14	Mr.Atul M.Tupsande	Asstt. Professor (Ad-hoc)	B. E. M. E. (Pursuing)	UG	
15	Mr.Shyamsundar P.Heda	Asstt. Professor (Ad-hoc)	B. E. M. E. (Pursuing)	UG	
16	Mr.Manish G.Thakare	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	

17	Ms.Jayshri R.Shelar	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
18	Ms.Aarti S.Gawali	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
19	Prof. A.C. Saoji	Associate Professor	M. E.	PG	
20	Mr. Sachin U. Rathod	Asstt. Professor (Ad-hoc)	M. E.	PG	
21	Mr.Anil S.Gadewar	Asstt. Professor (Ad-hoc)	M E	PG	

Course :- B. E. Electronics & Tele Engg.. (PG) 2023-24

Sr. No	Name of Faculty	Designation	Qualification	Course	
01	Dr. N.A.Charaniya	Associate Professor	Ph. D.	PG	
02	Prof . K.M.Punwatkar	Associate Professor	M. E.	PG	

Course :- B. E. Electrical Electronics & Power Engg..(U.G.) 2023-24

Sr. No	Name of Faculty	Designation	Qualification	Course	
01	Dr. R. J. Bhiwani	Associate Professor	Ph. D.	UG	
02	Prof. S.M.Agrawal	Associate Professor	M. E.	UG	
03	Prof. S.S.Patil	Associate Professor	M. Tech.	UG	
04	Prof.. P. D. Dudhat	Asstt. Professor	M. E.	UG	
05	Mr.Sunil V.Mukhare	Asstt. Professor (Ad-hoc)	M.E.	First Year & Other	
06	Ms. Pranita V. Rathod	Asstt. Professor (Ad-hoc)	B. E. M. Tech.	First Year & Other	

Course :- B. E. Computer Sc. & Engg.. (U.G. and PG) 2023-24

Sr. No	Name of Faculty	Designation	Qualification	Course	Remark
01	Dr. S. S. Asole	Associate Professor	Ph.D.	UG	
02	Prof. S. T. Khandare	Associate Professor	M. E.	UG	
03	Prof. P. H. Pawar	Asstt. Professor	M. E.	UG	
04	Prof. Ms. P.B.Niranjane	Asstt. Professor	M. Tech.	UG	
05	Dr.Satish R. Jadhao	Asstt. Professor (Ad-hoc)	Ph.D.	UG	
06	Dr..A.S.Dudhe	Asstt. Professor (Ad-hoc)	Ph.D.	UG	
07	Mr. P. B. Pawar	Asstt. Professor (Ad-hoc)	M. E.	UG	
08	Mr.Sachin D.Chavhan	Asstt. Professor (Ad-hoc)	M.E.	UG	
09	Ms.Ashwini S. Hanwate	Asstt. Professor (Ad-hoc)	M.E.	UG	
10	Mr.D.G.Thakare	Asstt. Professor (Ad-hoc)	M.E.	UG	
11	Ms.Rachna A.Agrawal	Asstt. Professor (Ad-hoc)	M.E.	UG	
12	Ms.Bhuvaneshwari V.Wankhade	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
13	Mr.Shankar S. Choudhari	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
14	Ms.Trupti Ravi Chaware	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
15	Mr.Kailas R.Borgade	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
16	Ms.Manisha N.Rathod	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
17	Ms.Anuradha K. Pawar	Asstt. Professor (Ad-hoc)	M.Sc.	First Yr.& Other	
18	Ms.Surekha B. Chavhan	Asstt. Professor (Ad-hoc)	M.E.	UG	
19	Dr. S. Y. Amdani	Associate Professor	Ph.D.	PG	
20	Mr. S. Y. Gawali	Asstt. Professor (Ad-hoc)	M. E.	PG	

Course :- B. E. Artificial Intelligence and Data Science . (U.G.) 2023-24

r. No	Name of Faculty	Designation	Qualification	Course	
01	Dr. A.N.Gaikwad	Associate Professor	Ph. D.	UG	
02	Dr. Vasif Ahmed	Associate Professor	Ph. D.	UG	
03	Prof. K.S.Dongare	Associate Professor	M. E.	PG	
04	Prof. V. V.Dahale	Asstt. Professor	M.E.	First Yr.& Other	
05	Mr. Amit D. Chavhan	Asstt. Professor (Ad-hoc)	M. E.	First Yr.& Other	
06	Mr.Faisal Amdani	Asstt. Professor (Ad-hoc)	M.E.	First Yr. & Other	
07	Mr.Shrikant B.Chavhan	Asstt. Professor (Ad-hoc)	M.E.	UG	
08	Mr. Narendra U. Chipde	Asstt. Professor(Ad-hoc)	M. E.	UG	
09	Mr.Nilesh A.Chintamani	Asstt. Professor (Ad-hoc)	M.E.	UG	
10	Ms.Sapna D.Dongare	Asstt. Professor (Ad-hoc)	M.E.	UG	
11	Ms.Naina A.Gaikwad	Asstt. Professor (Ad-hoc)	B. E. M. E. (Pursuing)	UG	
12	Ms.Chaitali V.Deshmukh	Asstt. Professor (Ad-hoc)	M.E.	UG	


* **Permanent Faculty: Student Ratio; - 1:20**

* **Number of Faculty employed during the last three years: 28**

* **Number of Faculty left during the last three years: 13**


8. Faculty Profile

Profile of Dr. Avinash Wankhade, Principal

Name	Dr. Avinash M. Wankhade		
Date of Birth	11 th January, 1966		
AICTE Unique ID	1-442020394		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical) Ist Class	
	PG	M.E. (Tribology & Maintenance Engg), 2 nd Merit	
	Ph.D.	Mechanical	
Work Experience (In Years)	Teaching	32 Years	
	Industry	02 Years	
	Research	Nil	
	Others	Nil	
Area of Specialization	Design, Tribology		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Machine Design, IC Engine		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		03
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	Nil
		International	10
		Conferences	09
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / / ISA / IET		


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Faculty profile

NAME	HAMESH BABU NANVALA	
Date of birth	19/06/1966	
AICTE Unique ID	I-459957171	
Educational Qualifications	UG- B.Tech [Mechanical] First class- 67%	
	PG- M.E [manufacturing Technology] First class with Honours- 8.54CGPA	
	Ph.D- Mechanical Engineering	
		
Work Experience	Teaching: 32 Years	
	Industry: 03 Years	
	Research: 15 Years	
	Others: Outreach activities: 15 years	
Area of specialization	Manufacturing Technology	
	Scheduling of Flexible Manufacturing Systems	
	Solar energy	
Courses taught	UG - Manufacturing Processes / Manufacturing technology - Operations research , Industrial management and costing - Workshop practice, Project and Seminar	
	PG - -Flexible Manufacturing systems, Seminar and Dissertation	
Research Guidance	Masters : Completed-04 Ongoing -01	
	Ph.D. : Completed -Nil Ongoing-02	
Projects Carried out	Under MODROB scheme 2012-13, Grant in Aid received: 19,00,000/- File No.12/AICTE/RIF/MOD(POLICY-4)PVT-9/2012-13 Dt. 11/06/2013	
Patents	Filed- nil Granted: 01 (Copyright)	
Technology Transfer	Nil	
Research Publications	Number of publications in Journals	National-01
		International-12
	Number of publications in Conferences	National-03
		International-04
No. of Books published	<ol style="list-style-type: none"> Heat Transfer Analysis of Compound fins- Lambert Academic Publishing-ISBN-978-613-9-91039-7 Bench work and Fitting- Amazon KDP Publishing-ISBN-13:97986495-27200 	
Professional Memberships	<ol style="list-style-type: none"> Life Member (LM 20944),ISTE, New Delhi Member (LAM 9480), Indian Institution for Industrial Engineering (IIIE), Mumbai 	


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Mazhar S. Khan		
Date of Birth	12/07/1966		
AICTE Unique ID	1-442020398		
Educational Qualification (With class / grade)	UG	B.E.(Mechanical Engg.) First Class	
	PG	M.E. (Thermal Engg.) First Class	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	34 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Heat transfer, Fluid Power& Thermal engineering.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Heat transfer, Fluid Power, Energy conversion.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)	01	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	01
No. of Books published with details	NIL		
Professional Membership	ISTE / SESI		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Ghanshyam K.Gattani		
Date of Birth	29/09/1964		
AICTE Unique ID	1-442020482		
Educational Qualification (With class / grade)	UG	B.E. (Production Engg.) First Class	
	PG	M.E.(Manufacturing Tech.) with Distinction	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	34 Years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Manufacturing Process , Metallurgy, Robotics		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Manufacturing Process , Engg. Metallurgy, Robotics, Automation Engg., Production Engg., Process Management, CAM.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)	07	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	02
		International	Nil
		Conferences	02
No. of Books published with details	NIL		
Professional Membership	ISTE		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Vinit V. Dongaonkar		
Date of Birth	15/05/1963		
AICTE Unique ID	1-442020486		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class	
	PG	NIL	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	36	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	I.C.Engine,Nonconventional Energy Sources.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	I.C.Engine, Nonconventional Energy Sources. Automobile Engg. Measurement system		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)	Nil	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	Nil
		International	04
		Conferences	04
No. of Books published with details	NIL		
Professional Membership	ISTE		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Mir Aqueel Ali		
Date of Birth	31/10/1968		
AICTE Unique ID	1-442020544		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class	
	PG	NIL	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	31 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Refrigeration & Air conditioning, Power plant Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Refrigeration & Air conditioning, Energy conversion. Engg. Drawing, Nonconventional Energy Sources.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		Nil
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	Nil
		International	03
		Conferences	05
No. of Books published with details	NIL		
Professional Membership	ISTE /		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr Jaideep G.Ingale		
Date of Birth	07/06/1972		
AICTE Unique ID	1-442020548		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class	
	PG	M.E.(CAD/CAM) First Class	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	25 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	CAD/CAM, Theory of Machine, Machine Design.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Machine Design. Theory of Machines, Mech. Of Material, Engg. Drawing, Comp. Software Application.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)	03	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	Nil
		International	01
		Conferences	02
No. of Books published with details	NIL		
Professional Membership	ISTE		


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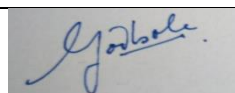
Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Dr. Sanjay S. Bhagwat		
Date of Birth	09/07/1971		
AICTE Unique ID	1-442020586		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class with distinction	
	PG	M. Tech..(Heat Power) First Class	
	Ph.D.	Mechanical Engineering	
Work Experience (In Years)	Teaching	26 years	
	Industry	NIL	
	Research	NIL	
	Others	06 years	
Area of Specialization	Thermal Engineering, Fluid Power, Control System Engg		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Control System Engg, I.C.Engine.Engg. Thermodynamics. Energy conversion.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		Nil
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	Nil
		International	05
		Conferences	10
No. of Books published with details	“ Proceedings of the National Conference on Emerging Trends in Mechanical Engineering” ISBN: 978-93-83842-66-7, 2014		
Professional Membership	ISTE		

(Signature)


Faculty Profile

Name	Ruchir Paresh Godbole		
Date of Birth	06.07.1967		
AICTE Unique ID	1-435767109		
Educational Qualification (With class / grade)	UG (B.Sc) First Class, Merit		
	PG (M.Sc) Chemistry , First Class, Merit		
	M .Phil in Chemical Kinetics, at School of Studies Ujjain , MP		
Work Experience (In Years)	Teaching 30 yrs at BNCE present Institute, 2 yr earlier (Govt College Neemuch MP, Institute of Science , Nagpur MS)		
	Industry		
	Research 01yr at National Environmental Engineering Research Institute, as Project fellow		
	Others		
Area of Specialization	Chemical Kinetics		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	UG-C Language, Applied Chemistry, Environmental studies, Communication Skills. PG- Chemistry ,Micro Electronic Mechanical Devises		
Research guidance Number of Students) NIL	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	02
		International	01
		Conferences	03
No. of Books published with details	Name of book, Publisher with ISB N, Year of Publication etc. NIL		
Professional Membership	ISTE / IE I (India)		



Ruchir Godbole

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Shrikrushna Govindrao Labhshetwar		
Date of Birth	02/07/1969		
AICTE Unique ID	1-443347980		
Educational Qualification (With class / grade)	UG – B.E (Mechanical) 1 st class (68.61%)		
	PG – Prod. Tech & Mgt. 1 st Distinction (79.5 %)		
	Ph.D. -		
Work Experience (In Years)	Teaching – 29 Years		
	Industry		
	Research		
	Others		
Area of Specialization	Manufacturing Process, Production Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Graduate Level – Manufacturing Process, Manufacturing Technology, Workshop Technology		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer	--		
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	01
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET ISTE LM No. 18525		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Swapnil Anilkumar Chintamani		Passport size photograph
Date of Birth	24/12/1983		
AICTE Unique ID	1-7894921261		
Educational Qualification (With class / grade)	UG	B.E.(Mechanical Engg.) Ist	
	PG	M.E.(CAD/CAM) Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	12 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			--
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Pranav Manikrao Deshmukh		Passport size photograph
Date of Birth	08/06/1990		
AICTE Unique ID	1-2309961294		
Educational Qualification (With class / grade)	UG	B.E.(Mechanical Engg.) Ist	
	PG	M.E.(CAD/CAM) Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	11 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			--
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Akshay Prakash Punde		Passport size photograph
Date of Birth	13/12/1989		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG	B.E.(Mechanical Engg.) Ist	
	PG	M.E.(CAD/CAM) Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	12 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			--
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Sunil J. Rajpal		
Date of Birth	01/07/1969		
AICTE Unique ID	1-442020582		
Educational Qualification (With class / grade)	UG	B.E. (Mechanical Engg.) First Class	
	PG	M.Tech.(CAD/CAM) First Class	
	Ph.D.	NIL	
Work Experience (In Years)	Teaching	30 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	CAD/CAM, Theory of Mechine, Robotics.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	CAD/CAM, Theory of Machine, Robotics, Fluid Mechanics, Finite Element Method.		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)	04	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	07
No. of Books published with details	NIL		
Professional Membership	ISTE		


(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Atish B.Dighewar		Passport size photograph
Date of Birth	16/11/1984		
AICTE Unique ID	1-443193275		
Educational Qualification (With class / grade)	UG	B.E.(Mechanical Engg.) Ist	
	PG	M.E.(CAD/CAM) Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	15 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Production Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance (Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ravi Rajagovindu Katherashala		
Date of Birth	08 th July 1963		
AICTE Unique ID	1-440217239		
Educational Qualification (With class / grade)	UG: B.Tech Civil Engg- Structures)		
	PG: Master of Planning (Housing)		
	Ph.D. Architecture & Planning		
Work Experience (In Years)	Teaching: 34years		
	Industry :		
	Research: 8 years		
	Others		
Area of Specialization	Civil Engineering and Town Planning		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Engg. Drawing, Computer Science, Building Construction, Transportation engg, Geology, Building Planning and Drawing&CAD, Estimating and Costing Project Planning and Management Disaster Management, Basics of Building Construction, Introduction of Earthquake Engg. Earthquake Engg.& Repairs & Retrofitting		
Research guidance Number of Students)	No. of papers published in Journals	National	1
		International	1
		Conferences	1
	Master (Completed / Ongoing)		1
	Ph. D. (Completed / Ongoing)		1 Completed/ 2 Ongoing
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	2
		International	2
		Conferences	6
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. NIL		
Professional Membership	ISTE: LM-3588 and AITP(I): 94/81		

Prof.Dr.K.Ravi

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Sushil Suganchand Zambani		
Date of Birth	20-06-1964		
AICTE Unique ID	1-436253859		
Educational Qualification (With class / grade)	UG	B.E. (Civil)-First class	
	PG	M.E. (Environmental Engg)- First class	
	Ph.D.	--	
Work Experience (In Years)	Teaching	30	
	Industry	03	
	Research	-	
	Others	-	
Area of Specialization	Environmental Engg		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	B.E. (Civil Engg)-Environmental Engg-I, Environmental Engg-I, Water Resources Engg-I, Strength of Material, Fluid Mechanics, Building Construction		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		---
	Ph. D. (Completed / Ongoing)		---
Project Carried out	--		
Patents (Filed & Granted)	---		
Technology Transfer	--		
Research Publications	No. of papers published in Journals:	National	--
		International	02
		Conferences	04
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Shivani Ramesh Rao Gawande		
Date of Birth	26/06/1997		
AICTE Unique ID	1-11339185438		
Educational Qualification (With class / grade)	UG	B.E.-Ist	
	PG	M.E. Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	02	
	Industry	-	
	Research	--	
	Others	--	
Area of Specialization	Structural Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level			
Research guidance (Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)	-	
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Pranav Vishnu Chavan		
Date of Birth	18/02/1995		
AICTE Unique ID	1-7566945834		
Educational Qualification (With class / grade)	UG	66.44%	
	PG	8.93 CGPA	
	Ph.D.	--	
Work Experience (In Years)	Teaching		
	Industry	03	
	Research	--	
	Others	--	
Area of Specialization			Structural Engineering
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level			
Research guidance (Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	01
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Saiyed Awesh Saiyed Bashir		
Date of Birth	07/08/1992		
AICTE Unique ID	1-11001592551		
Educational Qualification (With class / grade)	UG	8.22 SGPA	
	PG	9.46 CGPA	
	Ph.D.	----	
Work Experience (In Years)	Teaching		
	Industry	01	
	Research		
	Others		
Area of Specialization			Construction Engineering & Management
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level			
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	03
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms. Apeksha Vasantao Paikrao	
Date of Birth	29/12/1996	
AICTE Unique ID	-----	
Educational Qualification (With class / grade)	UG	66.10 First Class
	PG	Appeared
	Ph.D.	----
Work Experience (In Years)	Teaching	
	Industry	----
	Research	
	Others	
Area of Specialization	Construction Engineering & Management	
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level		
Research guidance Number of Students)	No. of papers published in Journals	National
		International
		Conferences
	Master (Completed / Ongoing)	Completed
	Ph. D. (Completed / Ongoing)	
Project Carried out		
Patents (Filed & Granted)		
Technology Transfer		
Research Publications	No. of papers published in Journals	National
		International
		Conferences
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.	
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET	


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Milind P.Deshmukh		
Date of Birth	30/04/1968		
AICTE Unique ID	1-1597108729		
Educational Qualification (With class / grade)	UG	B.E.(Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	08 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Structural Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance (Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Manoj K.Pandey		
Date of Birth	23/06/1971		
AICTE Unique ID	1-1597108979		
Educational Qualification (With class / grade)	UG	B.E. (Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	08 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Structural Engineering
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Nitin R.Shukla		
Date of Birth	10/05/1990		
AICTE Unique ID	1-7565655736		
Educational Qualification (With class / grade)	UG	B.E. (Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	08 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Structural Engineering
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms. Shweta C. Bhagwatkar		
Date of Birth	06/06/1996		
AICTE Unique ID	1-7893475695		
Educational Qualification (With class / grade)	UG	B.E.(Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	03Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Civil Water Manag. Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Akshay Rajesh Piwalatkar		
Date of Birth	31/03/1995		
AICTE Unique ID	1-9495704558		
Educational Qualification (With class / grade)	UG	B.E.(Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	02 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Structural Engineering
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)	--	
	Ph. D. (Completed / Ongoing)	--	
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Shirish S.Maske		
Date of Birth	19/12/1989		
AICTE Unique ID	1-9495902645		
Educational Qualification (With class / grade)	UG	B.E.(Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	02 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Civil Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance (Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Prof.Ms.P.P.Naik		
Date of Birth	09/05/1995		
AICTE Unique ID	I-3722983923		
Educational Qualification (With class / grade)	UG: B.E.	(Civil Engg.)	
	PG:	M. E (Structural Engg.)	
	Ph.D. -	Nil	
Work Experience (In Years)	Teaching :	03 Years	
	Industry	--	
	Research	--	
	Others	--	
Area of Specialization	Structural Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	DSS, RCC-I, DM		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	01
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. Nil		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Atul M.Tupsande		
Date of Birth	03/05/1987		
AICTE Unique ID	1-		
Educational Qualification (With class / grade)	UG	B.E.(Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	03 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Structural Engineering
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Shyamsundar P.Heda		
Date of Birth	02/07/1984		
AICTE Unique ID	1-9526289139		
Educational Qualification (With class / grade)	UG	B.E. (Civil Engg.) Ist	
	PG	Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	03 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Structural Engineering
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance (Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr. Manish G.Thakare		
Date of Birth	27/06/1990		
AICTE Unique ID	1-7900487408		
Educational Qualification (With class / grade)	UG	B.Sc. Chemistry -Ist.	
	PG	M.Sc. Chemistry – I-D	
	Ph.D.	--	
Work Experience (In Years)	Teaching	03 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Organic Chemistry		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance (Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms.Jayshree R. Shelar		
Date of Birth	02/03/1983		
AICTE Unique ID	1-		
Educational Qualification (With class / grade)	UG	B.Sc. Maths -Ist.	
	PG	M.Sc. Maths – Ist.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	12 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Mathematics
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Aarti Shamrao Gawali		
Date of Birth	08-11-98		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG- P N college, Pusad. SGBAU, Amravati.		B. Sc Ist Class
	PG- Vidhyabharti College Amravati		M.Sc. Physics 1st class
	Ph.D.		---
Work Experience (In Years)	Teaching –		1 year
	Industry		-
	Research		---
	Others		--
Area of Specialization	Condensed matter physics and Nano Science		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Senior College (B.sc) Engg.Physics		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		--
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. NIL		
Professional Membership			


A. Gawali

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Aishwarya Deepak Mulawkar		
Date of Birth	16-02-1996		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG- P N collage, Pusad. SGBAU, Amravati.		B. Sc II Class
	PG- School of Physical Science, SRTMUN, Vishnupuri.		M.Sc. Physics & Astronomy II class
	Ph.D.		---
Work Experience (In Years)	Teaching –		4 years
	Industry		–
	Research		---
	Others		--
Area of Specialization	Astrophysics & Electronic Devices		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Engg Physics HSc Physics & Mathematics, MH- CET, JEE 12 BSc paper II Physics		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	


	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		--
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. NIL		
Professional Membership			

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ashish ChintamanSaoji		
Date of Birth	07/09/1964		
AICTE Unique ID	1-436253851		
Educational Qualification (With class / grade)	UG	B.E. Civil, First Division	
	PG	M.E. Structural Engineering	
Work Experience (In Years)	Teaching	34 Years	
	Industry:	6 Months	
Area of Specialization			Matrix Methods of Structural Analysis
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel			Engineering Mechanics, Strength of Materials, Theory of Structures, Design of RCC & Steel Structures, Numerical Methods & Computer Programming, Matrix Methods of Structural Analysis, etc.
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	10
		Conferences	5
	Master (Completed / Ongoing)		6 Completed
	Ph. D. (Completed / Ongoing)		-
Project Carried out			
Patents (Filed & Granted)	-		
Technology Transfer	Delivered some guest lectures at different institutes		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	-		
Professional Membership	ISTE,IE I (India), Indian Association for Structural Engineering		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Sachin U.Rathod		
Date of Birth	22/11/1985		
AICTE Unique ID	1-1595675759		
Educational Qualification (With class / grade)	UG	B.E. Civil Engg.-Ist	
	PG	M.E.Structural Engg.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	09 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Structural Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	ANIL SUDHAKAR GADEWAR		
Date of Birth	07/07/1969		
AICTE Unique ID	1-10999049721		
Educational Qualification (With class / grade)	UG: B.E.	B.E. (Civil)-First class	
	PG: M.Tech.	M.Tech. (Structural Engg)- First class	
	Ph.D.	_____	
Work Experience (In Years)	Teaching : 28 Yrs		
	Industry: Nil		
	Research		
	Others		
Area of Specialization	(Structres)		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Diploma- Engg. Mechanics,Strength of Material, Theory of Structure, Design of R.C.C. Structue & Design of Steel Structure UG-Engg. Mechanics, Strength of Material, Advance Design of R.C.C.,Desgin of R.C.C & Prestressed Concrete		
Research guidance Number of Students)	No. of papers published in Journals	National	Nil
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)		Nil
	Ph. D. (Completed / Ongoing)		Nil
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	2
		International	3
		Conferences	3
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE : LM-7959		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Dr. Nizar Ali Charaniya		
Date of Birth	14/11/1965		
AICTE Unique ID	1-442020191		
Educational Qualification (With Class/Grade)	UG	B.E.	Electronics & Telecommunication
	PG	M.E.	Opto Electronic and optical communication
	Ph.D.	Ph.D	Neuro Computing approach for Rainfall Prediction
Work Experience	Teaching		33 years
	Industry		
	Research		
	Others		
Area of Specialization		Optical Fiber Communication	
Courses taught at Diploma/Post Diploma/ Under Graduate/Post Graduate/ Post Graduate Diploma level	UG- Communication Engineering, WirelessCommunication, OpticalFiberCommunication, SatelliteCommunication, Digital communication, communication network, Analog communication.		
	PG: Computer communication Network		
Research Guidance (Number of Student)	No. of papers published in Journals	National	
		International	10
		Conference	02
	Master (Completed / Ongoing)		05 (Completed) 02 (Ongoing)
	Ph.D (Completed / Ongoing)		Nil
Project Carried out			
Patent (Filed/ Granted)			
Technology Transfer			
Research Publication	No. of papers published in Journals	National	
		International	10
		Conference	02
No. of Books Published with details	Nil		
Professional Membership	ISTE	LM	
	IETE	F	37608


(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Krushil Manohar Punwatkar		
Date of Birth	15/01/1975		
AICTE Unique ID	I-442063561		
Educational Qualification (With class / grade)	UG- BE (Electronics)	1 st Class	
	PG- ME(Digital Electronics) MBA (Marketing)	1 st Class C-grade	
	Ph.D.		
Work Experience (In Years)	Teaching	26 Years	
	Industry		
	Research		
	Others		
Area of Specialization	Image Processing	Power Electronics	
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate- PE, DIP,DSP,LIC,EDC,ADIC,IMQC, Instrumentation, UHF, WC,DIC	Post Graduate- VLSI Design, Embedded System Design	
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	05
		Conferences	02
03	Master (Completed / Ongoing)	2/1	
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	05
		International	08
		Conferences	02
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE-LM23628 , IETE-M237675		


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Faculty Profile to be required for AICTE Mandatory Disclosure


Name	Dr. Raju Janmohamed Bhiwani		
Date of Birth	20 th May 1966		
AICTE Unique ID	1-441805415		
Educational Qualification (With class / grade)	UG:	BE (Electronics)	
	PG:	M.E. (Instrumentation)	
	Ph.D:	Electronics & Telecomm	
Work Experience (In Years)	Teaching:	34 Years 6 months	
	Industry		
	Research:		
Area of Specialization	Embedded System, Fuzzy Logic & Neural Networks, Biomedical, Digital Image Processing		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	UG Level: Fuzzy Logic & Neural Networks, Microcontrollers, Microprocessors, Biomedical Instrumentation, Electronics Devices & Circuits, Instrumentation, Electronics Measurement & Instrumentation, Digital and Linear Integrated Circuits		P.G Level: Artificial Intelligent System, Digital Instrumentation Diploma: Basic Electronics Electronics Devices & Circuits
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		04/04
	Ph. D. (Completed / Ongoing)		01/04
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	01
		International	14
		Conferences	16
No. of Books published	NIL		
Professional Membership	ISTE: LM-20294)	IE I (India): AM-079382-8	
	ISOI: LM1817	IETE: Fellow F-174381	

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Faculty Profile to be required for AICTE Mandatory Disclosure


Name	Sunil Mohanlal Agrawal		
Date of Birth	10 -10- 1965		
AICTE Unique ID			
Educational Qualification	UG -	B.E.	Electrical(EPS)
	PG -	M.E.	Digital Electronics
Area of Specialization	Image Processing, Signal Processing, Control System		
Courses Taught at Under Graduate/Post Graduate/	UG- Network Analysis, Control System, CAMD, Switch gear & Protection, DSP, ACS etc PG - Digital Image Processing		
Research Guidance	No. of papers published in Journals	National	10
		International Conferences	12 09
	Master(Completed/Ongoing)		04 (Completed)
	Ph.D. (Completed/Ongoing)		00
Project Carried Out	Major Research Project(Ischemic Stroke Detection using DIP, Determination of Red & White Cells in Blood using DIP, Analysis of Pharmaceutical tablet Chemicals, Urine Analysis		
Patent (Filed & Granted)	Ischemic Stroke detection using digital Image processing software embed with computed Tomography, Docket No. 3251, Application No. 545/MUM/2013, C.R.R. no. 2346		
Research Publication	No. of papers published in Journals	National	01
		International	03
		Conferences	03
No. of Books Published with details	Name of book,Publisher with ISBN,Year of Publication etc.		
Professional Membership	ISTE LM	18534	
	IETE M	M	

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Sanjay Shripad Patil		
Date of Birth	08-10 1965		
AICTE Unique ID	1-442020195		
Educational Qualification (With class / grade)	UG	B.E. (Electrical Power System) First Class	
	PG	M.Tech.(Energy Management System) First Class	
	Ph.D.	Nil	
Work Experience (In Years)	Teaching	32Years	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
Area of Specialization	Electrical Machines,Energy Management		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		Electrical Machines / Electrical Power, Power Quality, Power System Stability/Micro Electro Mechanical Systems
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	Nil
		Conferences	Nil
	Master (Completed / Ongoing)	Nil	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	Nil
		International	01
		Conferences	08
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. – Nil		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET - LMISTE No.-15421		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	PradipDattatrayDudhat		
Date of Birth	03/07/1970		
AICTE Unique ID	1-442164613		
Educational Qualification (With class / grade)	UG	BE (Electrical Power System)	
	PG	ME (Electrical Power System)	
	Ph.D.		
Work Experience (In Years)	Teaching	27 years	
	Industry		
	Research		
	Others		
Area of Specialization			Electrical Machines, Switchgear and Protection
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel			Graduate Level
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	01
		International	03
		Conferences	06
No. of Books published with details	Nil		
Professional Membership	ISTE – LM 49017		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Sunil V.Mukhare		
Date of Birth	14/06/1970		
AICTE Unique ID	1-443825113		
Educational Qualification (With class / grade)	UG	B.E. Ecn. Engg.-Ist	
	PG	M.E. Digital Signal Processing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	13 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Digital Signal Processing
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms.Pranita V.Rathod		
Date of Birth	30/06/1991		
AICTE Unique ID	1-7903263357		
Educational Qualification (With class / grade)	UG	B.E. Elect. Engg.-Ist	
	PG	M.Tech. Electrical Engg.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	07 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Electrical & Power System Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		Pursuing
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

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
Faculty Profile

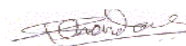
Name	Dr.SureshShamraoAsole			
DateofBirth	30 /12/1976			
AICTEUniqueID	1-439830509			
Educational Qualification(Withclass / grade)	UG:ComputerScience&Engineering,FirstClass(63.10%)			
	PG:ComputerScience&Engineering,FirstClass(64.32%)			
	Ph.D:Computer Science&Engineering,Awarded Dated02/12/2019			
WorkExperience (InYears)	Teaching:18Years			
	Industry: Nil			
	Research:3years			
	Others			
AreaofSpecialization	Networking,NetworkSecurity,MobileAdhocNetwork			
Courses taught at Diploma /Post Diploma/ UnderGraduate/ Post Graduate/ PostGraduateDiploma Level	Diploma Level : Java Programming , Object Oriented Programming, CProgramming,Distributed OperatingSystem			
	UGLevel: ComputerNetwork,NetworkSecurity,ComputerProgramming,DataWarehousingandDataMining, WebTechnology,Network Administrative & Security, Internet Technology, ProgrammingMethodology,OperationResearch			
	PGLevel: ComputerCommunicationNetworks,NetworkSecurity, DatabaseProcessing,OperatingSystemDesigning			
Research guidance(NumberofStudents)	Master(Completed/Ongoing)	11		
	Ph.D. (Completed/ Ongoing)	04		
ProjectCarriedout	AnEfficientMobilityManagementandSmartRoutingforMobile Ad-HocNetworks			
Patents(Filed &Granted)	NO			
TechnologyTransfer	IhavecarriedoutWi-Fi surveyin an area of about 30KMs around the pusad city in collaboration with Science and Technology Park, University of Pune for installation of Wi-Fi towers. I also worked with the people of adopted village "Yeranda" to identify the possibilities in the Village development isolated the problems and worked for providing appropriate solution under " UnnatBharatAbhiyan " under technology transfer.			
ResearchPublications	No. of papers published in Journals	National	00	
		International	25	
		Conferences	18	
No.ofBooks published details	Nameofbook,PublisherwithISBN, YearofPublicationetc.NIL			
ProfessionalMembership	<ul style="list-style-type: none"> • LifeMemberIndianSocietyofTechnicalEducation(LM-43378) • MemberofInternational AssociationofEngineers(144263) 			



Dr.SureshS.Asole

Faculty Profile


Name	ShaileshTulshiramKhandare		
Date of Birth	01/07/1969		
AICTE Unique ID	1-438807525		
Educational Qualification (With class / grade)	UG	B.E.(Computer Science and Engineering) First Class	
	PG	M.E.(Computer Science and Engineering) First Class	
	Ph.D.	Appeared	
Work Experience (In Years)	Teaching	27	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
Area of Specialization	Computer Science and Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	<p>UG:-Operating Systems, Assembly Language Programming, Computer Architecture and Organization, Advanced Microprocessor & Interfacing, Multimedia Technology, Computer Architecture, Switching Theory and Logic Design, Computer Architecture&Operating Systems, Microprocessor&Assembly Language Programming, Computer Organization and Architecture</p> <p>PG: -Advanced Computer Architecture, Operating System Design, Expert System Design, Advanced Compiling Techniques, Real-Time Systems.</p>		
Research guidance Number of Students)	Master (Completed / Ongoing)	06/01	
	Ph. D. (Completed / Ongoing)	Nil	
Project Carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	Nil
		International	13
		Conferences	04
No. of Books published with details	<p>1. Multi-level Thresholding and Quantization for Segmentation of Color Images(pp. 487-496) Smart Trends in Computing and Communications SIST, Volume 165978-981-15-0076-3 January 2020 DOI:{10.1007/978-981-15-0077-0-50}</p>		
Professional Membership	<p>1. Life Member (LM-25628), Indian Society for Technical Education, New Delhi.</p> <p>2. Life Member (MH/222/3445), All India Federation of University & College Teachers' Organisations, Hyderabad (AIFUCTO).</p>		



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
Prof. S. T. Khandare

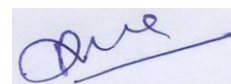
Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Prof.P.H.Pawar		
Date of Birth	28/06/1973		
AICTE Unique ID	1-439992903		
Educational Qualification (With class / grade)	UG		
	PG	- First Class with Distinction	
	Ph.D.	-	
Work Experience (In Years)	Teaching -	23 Years	
	Industry	-	
	Research -	02 Years	
	Others -		
Area of Specialization	Artificial Intelligence		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	AI , Data Science & Statistics, Big Data Analytics, Object- Oriented S/W Engineering.		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	07
		Conferences	02
	Master (Completed / Ongoing)		Completed
	Ph. D. (Completed / Ongoing)		-
Project Carried out	A deep learning approach for smart phone based Human Activity Recognition.		
Patents (Filed & Granted)	-		
Technology Transfer	Mongo db		
Research Publications	No. of papers published in Journals	National	-
		International	07
		Conferences	02
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. -		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET - LM 78220		

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
Faculty Profile of Dr.P.B.Niranjane

Name	Dr.P.B.Niranjane		
DateofBirth	25/12/1977		
AICTEUniqueID	1-440216825		
Educational Qualification(Withclass / grade)	UG:ComputerScience&Engineering(Second)		
	PG:ComputerScience&Engineering(First)		
	Ph.D (Computer Science &Engineering)		
WorkExperience(InYears)	Teaching	19	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
Area of Specialization	Computer Science & Engineering		
Courses taught at Diploma /Post Diploma/ UnderGraduate/PostGraduate/ PostGraduateDiploma Level	Diploma:- Computer Graphics, Data Base Management System, PC-Architecture UG:-Computer Programming, Data Structure, Discrete Structure,Computer Network & Programming, Computer Architecture &Organisation , Design and Analysis of Algorithm, Theory of Computation,DataCommunication,SoftwareEngineering, ObjectOrientedTechnology,E-Commerce, Software Project Management, Data Structure andAlgorithms,ProfessionalEthics, Cloud Computing PG:-AdvancedCompilingTechniques,Database Processing,Algorithmic		
Researchguidance (NumberofStudents)	Master(Completed / Ongoing)	6/2	
	Ph.D.(Completed/Ongoing)	NIL	
ProjectCarriedout	NIL		
Patents(Filed &Granted)	01 (Filed)		
TechnologyTransfer	NIL		
ResearchPublications	No. of paperspublishedinJournals	National	3
		International	23
		Conferences	16
No.ofBookspublishedwithdetails	Publications in Book Chapter (Springer Nature):- "A Novel Approach for Finding Invasive Ductal Carcinoma Using Machine Learning", (Lecture Notes in Networks and Systems) Inventive Systems and Control , pp 867–876, Springer Nature Singapore Pte Ltd, ISSN 2367-3370/ ISBN 978-981-16-1394-4.		
ProfessionalMembership	Lifememberof IndianSocietyforTechnicalEducation(LM-60913)		



Prof.P.B.Niranjane

Faculty Profile of Dr.S.R.Jadhao

Name	Dr.S.R.Jadhao		
Date of Birth	10/02/1978		
AICTE Unique ID	1-43469776393		
Educational Qualification (With class / grade)	UG: Computer Science & Engineering (First)		
	PG: Computer Science & Engineering (First)		
	Ph.D.: Computer Science & Engineering		
Work Experience (In Years)	Teaching	17	
	Industry	Nil	
	Research	Nil	
	Others	Nil	
Area of Specialization	Computer Science & Engineering		
Courses taught at Diploma / Post Diploma / Undergraduate / Postgraduate / Postgraduate Diploma Level	UG: - Object Oriented Programming, Web Technology, Data Structure, Java Programming, Design and Analysis of Algorithm, Machine Learning and Artificial Intelligence, Artificial Intelligence, Software Engineering, E-Commerce, Software Project Management, PG: - Algorithms, Real Time Systems		
Research guidance (Number of Students)	Master (Completed / Ongoing)	8	
	Ph.D. (Completed / Ongoing)	NIL	
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	2
		International	15
		Conferences	8
No. of Books published with details	NIL		
Professional Membership	Indian Society for Technical Education (ISTE), LMISTE 76376		
	International Association of Engineers (IAENG), Member Number: 263294		

S.R. Jadhao


Dr.S.R.Jadhao

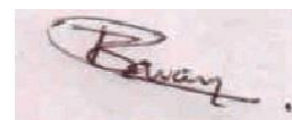
Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Dr.Amol S.Dudhe		Passport size photograph
Date of Birth			
AICTE Unique ID	1-439993141		
Educational Qualification (With class / grade)	UG	B.E. Electr. Ist.	
	PG	M.E. Computer Sc.& Engg.	
	Ph.D.	Completed	
Work Experience (In Years)	Teaching	16 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Computer Sc. & Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile


Name	Pankaj B. Pawar		
Date of Birth	21/06/1982		
AICTE Unique ID	1-440216933		
Educational Qualification (With class / grade)	UG	B.E. Information Technology (First Class)	
	PG	M.Tech. Computer Science & Engineering First division with Honours	
	Ph.D.	--	
Work Experience (In Years)	Teaching	13	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Computer Science & Engineering		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	CP, OOP, PM, OOT, DS, FSDP, SE, OS, DSGT		
Research guidance Number of Students)	Master (Completed / Ongoing)	NIL	
	Ph. D. (Completed / Ongoing)	NIL	
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	01
		International	04
		Conferences	04
No. of Books published with details	NIL		
Professional Membership	NIL		

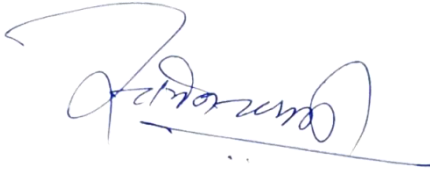


(Signature)

Pankaj B. Pawar

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	SACHIN DIGAMBAR CHAVHAN		
Date of Birth	25/08/1991		
AICTE Unique ID	1-7904374015		
Educational Qualification (With class / grade)	UG-68.66%(Pune university)	First class with distinction	
	PG-96%(Amaravati university)	First class with distinction	
	Ph.D.	-	
Work Experience (In Years)	Teaching	5.2 years	
	Industry	8 months	
	Research	-	
	Others	-	
Area of Specialization	Data structure, Operating system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)	-	
	Ph. D. (Completed / Ongoing)	-	
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	2
		International	6
		Conferences	1
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		


 (Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms. Ashwini Sahebrao Hanwate		
Date of Birth	20/01/1993		
AICTE Unique ID	1-43469776109		
Educational Qualification (With class / grade)	UG-		First class
	PG-		Pursuing
	Ph.D.		-
Work Experience (In Years)	Teaching		-
	Industry		-
	Research		-
	Others		-
Area of Specialization	Data structure, Operating system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Dhananjay G.Thakare		Passport size photograph
Date of Birth	23/06/1992		
AICTE Unique ID	1-2761392907		
Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	04 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Computer Sc. & Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	RACHANA ARUN AGRAWAL		
Date of Birth	07/12/1991		
AICTE Unique ID	1-7890668908		
Educational Qualification (With class / grade)	UG-	First class	
	PG-	First class	
	Ph.D.	-	
Work Experience (In Years)	Teaching	02 Yrs.	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Data structure, Operating system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms. Bhuvaneshwari V.Wankhande		Passport size photograph
Date of Birth	13/10/1993		
AICTE Unique ID	1-7906204207		
Educational Qualification (With class / grade)	UG	B.Sc. Ist.	
	PG	M.Sc.-Ist.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	03 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Mathematics
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		


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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Shankar S.Choudhari		Passport size photograph
Date of Birth	09/03/1974		
AICTE Unique ID	1-7906302843		
Educational Qualification (With class / grade)	UG	B.Sc. –Ist.	
	PG	M.Sc.-Ist.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	04 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Chemistry
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

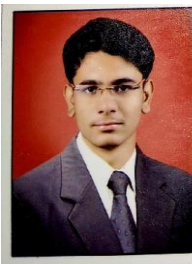
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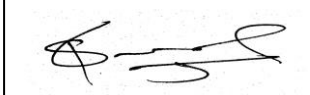
Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms.Trupati Ravi Chaware		
Date of Birth	27/09/1974		
AICTE Unique ID	1-9496337490		
Educational Qualification (With class / grade)	UG	B.Sc. Chemistry -Ist.	
	PG	M.Sc. Chemistry – Ist.	
	Ph.D.	--	
Work Experience (In Years)	Teaching	02 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Organic Chemistry
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

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
Faculty Profile to be required for AICTE Mandatory Disclosure

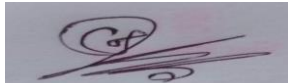
Name	Dr. Kailas Raghunath Borgade		
Date of Birth	29/05/1993		
AICTE Unique ID	1-7903263351		
Educational Qualification (With class / grade)	UG - B. Sc./ B. Ed. (I/II) Class		I Class
	PG-		M.Sc. (Maths) I Class
	Ph. D.- (Maths)		Completed
Work Experience (In Years)	Teaching -		6 Years
	Industry		
	Research		
	Others		
Area of Specialization	Pure and Applied Mathematics, Dark Energy and Cosmology		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Pure and Applied Mathematics for UG, PG, Pharmacy and Engineering Students.		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)	Nil		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	4
		International	2
		Conferences	4
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership			



Dr. Kailas R Borgade


Faculty Profile to be required for AICTE Mandatory Disclosure

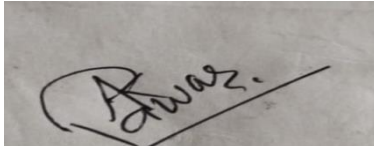
Name	Ms. Manisha Nathusing Rathod		
Date of Birth	10/02/1997		
AICTE Unique ID	1-11339045218		
Educational Qualification (With class / grade)	UG-	B. Sc I Class	
	PG-	M.Sc. (Organic Chemistry) I Class	
	Ph.D.	---	
Work Experience (In Years)	Teaching –	2 Yrs.	
	Industry	---	
	Research	---	
	Others	--	
Area of Specialization	Organic Chemistry		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel			
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. NIL		
Professional Membership			



Ms . Manisha N Rathod

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms. Anuradha Kisanrao pawar		
Date of Birth	21/12/1989		
AICTE Unique ID	1-43470157655		
Educational Qualification (With class / grade)	UG-Bsc	B. Sc higher 2nd Class	
	PG- Msc. Chemistry	M.Sc. (InOrganic Chemistry) higher 2nd Class	
	Ph.D.	--ongoing	
Work Experience (In Years)	Teaching – 7+year	07	
	Industry	---	
	Research	---	
	Others	--	
Area of Specialization	InOrganic Chemistry		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	1.Bsc. & msc : P. N. College pusad. 5year 2.BSc& Msc. : Mungasaji Maharaj Mahavidyalaya Darwha. 1year 3.B.Pharm.SNIOP.pusad 4..B.E.1 year BNCOE pusad		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)	Completed	
	Ph. D. (Completed / Ongoing)	Ongoing	
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	1paper
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. NIL		
Professional Membership			




Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Surekah Baliram Chavhan		
Date of Birth			
AICTE Unique ID			
Educational Qualification (With class / grade)	UG-	First class	
	PG-	First class	
	Ph.D.	-	
Work Experience (In Years)	Teaching	04 Yrs.	
	Industry	-	
	Research	-	
	Others	-	
Area of Specialization	Data structure, Operating system		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Computer resource management, Data communication and networking, Compiler design, Data structures, Operating system		
Research guidance Number of Students)	No. of papers published in Journals	National	-
		International	-
		Conferences	-
	Master (Completed / Ongoing)		-
	Ph. D. (Completed / Ongoing)		-
Project Carried out	Cotton disease detection by image processing		
Patents (Filed & Granted)	-		
Technology Transfer	-		
Research Publications	No. of papers published in Journals	National	
		International	
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	-		

(Signature)

Faculty Profile of Dr.SalimY.Amdani

Name	Dr.SalimY.Amdani		
DateofBirth	16 th Nov.1966		
AICTEUniqueID	1-439830505		
Educational Qualification(Withclass / grade)	UG:B.E.ComputerScience&Engineering(FirstClass)		
	PG:M.E.ComputerScience&Engineering(FirstClass(U.T.))		
	Ph.D:ComputerScience&Engineering(2014)		
WorkExpeyience (InYears)	Teaching:30		
	Industry: NIL		
	Research:08		
	Others:NIL		
AreaofSpecialization	RealTimeDatabaseSystem, Networking, Programming,Software Engineering.		
Courses taught at Diploma /Post Diploma/Under Graduate/PostGraduate/Post GraduateDiploma Level	CF, CS-I, CS-2, CP, OOP, PM, OOT, DS, APS, FSDP, ORT, APS, CG,DBMS,SAD,CN,CNI,ICN,SE,DAA,CCN,ALGORATHMICS,DP, AJP		
Research guidanceNumberofS tudents)	Master(Completed / Ongoing)		10/1
	Ph.D.(Completed/Ongoing)		3/5
ProjectCarriedout	NIL		
Patents(Filed &Granted)	Filed:01 Granted:02		
TechnologyTransfer	Nil		
ResearchPublications	No. of paperspublishedinJour nals	National	06
		International	39
		Conferences	17
No. of Books published withdetails	1.“CProgramming”,LaxmiPublications,NewDelhi(2009) ISBN:978-81-318-0546-6		
ProfessionalMembership	<ol style="list-style-type: none"> 1. LifeMemberofIndianSocietyforTechnicalEducation(ISTELM -49019). 2. MemberofComputerScienceTeacherAssociation(CSTA),USA. 3. MemberofInternational AssociationfortheEngineers(IAENG),HongKong. 4. SeniormemberInstituteofResearchEngineersandDoctors(IRE D),USA. 		



Dr.Salim Y.Amdani

Faculty Profile of Sunil Y. Gawali

Name	Sunil Y. Gawali		
Date of Birth	01/07/1969		
AICTE Unique ID			
Educational Qualification (With class / grade)	UG: Computer Science & Engineering (First)		
	PG: Computer Science & Engineering (First)		
	Ph.D.:		
Work Experience (In Years)	Teaching: 18		
	Industry: 5		
	Research: Nil		
	Others: Nil		
Area of Specialization	Computer Science & Engineering		
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	C Programming, Object Oriented Programming, Web Technology, Java Programming, Advance Java Programming, VB, Computer Networks, Security Policy and Governance		
Research guidance Number of Students	NIL		
Project Carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology Transfer	NIL		
Research Publications	No. of papers published in Journals	National	02
		International	NIL
		Conferences	NIL
No. of Books published with details	NIL		
Professional Membership	NIL		



Prof. S. Y.

Gawali


Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Dr. Abhay N Gaikwad	
------	---------------------	--

Date of Birth	28/12/1970		
AICTE Unique ID	1-441638761		
Educational Qualification (With class / grade)	UG	B.E. (Electronics Engg.) First Class	
	PG	M.Tech., VNIT Nagpur, Electronics, First Class	
	Ph.D.	IIT Roorkee "Study of Through wall Imaging for Target detection"	
Work Experience (In Years)	Teaching	28 years	
	Industry	NIL	
	Research	NIL	
	Others	NIL	
Area of Specialization	Wireless Communication, Signal Processing, Microwave Sensing		
Courses taught at Under Graduate/ Post Graduate Level	Communication Engg., Digital Communication, Digital Signal Processing, Wireless Communication, EMF, UHF and Microwave Engg., Radar Engg., Neural Network, CMOS and VLSI, etc		
Research guidance Number of Students)	No. of papers published in Journals	National	01
		International	02
		Conferences	Nil
	Master (Completed / Ongoing)	03	
	Ph. D. (Completed / Ongoing)	01	
Project Carried out	03(UGC MRP-8.59lakhs, AICTE-7.5lakhs, AICTE-4.5lakhs)		
Patents (Filed & Granted)	Nil		
Technology Transfer	Nil		
Research Publications	No. of papers published in Journals	National	01
		International	14
		Conferences	18
No. of Books published with details	NIL		
Professional Membership	ISTE (Life Member), IETE (Fellow), IEEE (Member)		


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Faculty Profile to be required for AICTE Mandatory Disclosure


Name	Vasif Ahmed	
Date of Birth	26 th October 1964	
AICTE Unique ID	1-441805411	
Educational Qualification (With class / grade)	UG	B.E. (Elect. Engg.) – Ist class
	PG	M.E.(Ind. Elect.) – Ist class
	Ph.D.	Emb. Systems – (Excellent rating for Phd Thesis by

		reviewers)	
Work Experience (In Years)	Teaching	31 years	
	Industry	4 years	
	Research		
	Others		
Area of Specialization		Embedded Systems	
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	Embedded System Design, CMOS VLSI Design (PG Level), OOP, VLSI Design, CMOS Design, Embedded System, IMQC, Electronic Circuit Design, DIC & D, etc.		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)	05 / 01	
	Ph. D. (Completed / Ongoing)	02/01	
Project Carried out	---		
Patents (Filed & Granted)	05 filed, 01 Granted		
Technology Transfer	--		
Research Publications	No. of papers published in Journals	National	6
		International	15
		Conferences	29
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. 1. Signal Processing Methods for Lung Sound Analysis, LAP LAMBERT Academic Publishing, ISBN - 978-620-0-78238- 0, 2020 2. Study of Electronic Stethoscope as Prospective Analysis Tool for Cardiac Sounds(Book Chapter), <i>Smart Trends in Information Tech. & Computer Comm.</i> , pp 706-713, Springer Singapore, 2016, ISBN - 978-981-10-3433-6. 3. Novel Pentagonal Shape Meander Fractal Monopole Antenna for UWB Applications (Book Chapter), <u>Lecture Notes on Data Engg and Comm. Technologies</u> book series (LNDECT) vol 31, Springer, ISBN 978-3-030-24643-3.		
Professional Membership	LM – ISTE, LM – ISOI, Fellow – IETE, Fellow – IE(I)		

(Signature)

Name	Kalpesh Shiram Dongre			
Date of Birth	30/09/1975			
AICTE Unique ID	1-442063569			
Educational Qualification	UG	B.E.	Electronics & Telecommunication	
	PG	M.E.	Digital Electronics	
	Ph.D.			
Work Experience in Years	Teaching	24		
	Industry			
	Research			
	Others			
Area of Specialization				
Courses Taught at Diploma /Post Diploma/Under Graduate/Post Graduate /Post Graduate Diploma Level	UG- Communication Engineering-I, Communication Engineering-II, Communication Theory, Control System Engineering, Wireless Communication, Digital Wireless Communication, Optical Fiber Communication, Satellite Communication, Electrical Engineering, Component and Device technology, Television engineering, Electronic Devices and Circuits, Linear integrated Circuits,			
Research Guidance	No. of papers published in Journals	National		
		International		
		Conferences		
	Masters(Completed/Ongoing)	01 (Completed)		
	Ph.D. (Completed/Ongoing)			
Project Carried Out	Major Research Project("Study of Human life sign detection under debris or behind barrier using multi frequency radar system") Funded by UGC New Delhi			
Patent (Filed & Granted)				
Technology Transfer				
Research Publication	No. of papers published in Journals	National Conferences	1	
		International Conferences	3	
Paper Title		Organiser	National/International	
1.IT Solutions for Precision Agriculture		SSGMCE, Shegaon	National	
2.Improvement in detection of human life sign signal hidden behind the wall using clutter reduction technique		Graphic Era University and Graphic Era Hill University, Dehradun	International	
3.Experimental study and analysis of stepped-frequency continuous wave-based radar for through the wall detection of life signs		TENCON Singapore	International	
4. Extraction of life sign of human being hidden behind the wall		IIT Rorkee	International	
No. of Books Published with details	Name of book,Publisher with ISBN, Year of Publication etc.			
Professional Membership	ISTE	LM	78215	
	IETE	M	237673	

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Vilas Vasantrya Dahale		
Date of Birth	29/03/1969		
AICTE Unique ID	1-442164617		
Educational Qualification (With class / grade)	UG	BE (Electronics)	
	PG	ME (Digital Electronics)	
	Ph.D.		
Work Experience (In Years)	Teaching	28 Years	
	Industry		
	Research		
	Others		
Area of Specialization	Digital Electronics		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	I μ P, Power Electronics, EDC, CDT, CT, Electrical Energy Utilisation, Inst. & Sensors, Basic Electrical Engg, Digital Electronics. EEDU		
Research guidance Number of Students)	No. of papers published in Journals	National	
		International	
		Conferences	
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications	No. of papers published in Journals	National	
		International	1
		Conferences	
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc. - Nil		
Professional Membership	ISTE - LM-49016 IETE- M-237676		

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
Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Amit D.Chavhan	
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Date of Birth	14/07/1981		
AICTE Unique ID	1-1596201334		
Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	09 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization		Computer Sc. & Engg.	
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)	--	
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Mr.Faisal A.Amdani		
Date of Birth	17/01/1995		
AICTE Unique ID	1-3237099381		
Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	03Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Computer Sc. & Engg.		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

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Faculty Profile to be required for AICTE Mandatory Disclosure

Name	SHRIKANT Baliram CHAVHAN	
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Date of Birth	22/01/1989		
AICTE Unique ID	1-1579893877		
Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	05 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization			Computer Sc. & Engg.
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	NARENDRA UTAAMRAO CHIPDE		
Date of Birth	05/08/1980		
AICTE Unique ID	1-440216821		

Educational Qualification (With class / grade)	UG	B.E. Ist.	
	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	09Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization		Computer Sc. & Engg.	
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)	--	
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

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Faculty Profile to be required for AICTE Mandatory Disclosure


Name	NILESH ANIL CHINTAMANI	
Date of Birth	24/12/1986	
AICTE Unique ID	1-7905809815	
Educational Qualification (With class / grade)	UG	B.E. Ist.

	PG	M.E. –Ist	
	Ph.D.	--	
Work Experience (In Years)	Teaching	06Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization		Computer Sc. & Engg.	
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		
	Ph. D. (Completed / Ongoing)	--	
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

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
Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms.Sapna D.Dongre	
Date of Birth	09/01/1985	
AICTE Unique ID	1-7904762811	

			
Educational Qualification (With class / grade)	UG	B.E. Ecn. Engg.-Ist	
	PG	M.E. Digital Electronics	
	Ph.D.	--	
Work Experience (In Years)	Teaching	03 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Digital Signal Processing		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)		--
	Ph. D. (Completed / Ongoing)		--
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

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
Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms.Naina A.Gaikwad	
Date of Birth	06/11/1983	
AICTE Unique ID	1-3723207053	

Educational Qualification (With class / grade)	UG	B.E. Ecn. Engg.-Ist	
	PG	M.E. Pursuing	
	Ph.D.	--	
Work Experience (In Years)	Teaching	05 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization		--	
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)	--	
	Ph. D. (Completed / Ongoing)	--	
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

Faculty Profile to be required for AICTE Mandatory Disclosure

Name	Ms.Chaitali V.Deshmukh	
Date of Birth	14/04/1991	
AICTE Unique ID	1-7903601543	
Educational Qualification (With class / grade)	UG	B.E. Ecn. Engg.-Ist
	PG	M.E. Digital Electronics

	Ph.D.	--	
Work Experience (In Years)	Teaching	05 Yrs.	
	Industry	--	
	Research	--	
	Others	---	
Area of Specialization	Digital Signal Processing		
Courses taught at Diploma / Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Under Graduate		
Research guidance Number of Students)	No. of papers published in Journals	National	--
		International	--
		Conferences	--
	Master (Completed / Ongoing)	--	
	Ph. D. (Completed / Ongoing)	--	
Project Carried out	--		
Patents (Filed & Granted)	--		
Technology Transfer			
Research Publications	No. of papers published in Journals	National	--
		International	--
		Conferences	--
No. of Books published with details	Name of book, Publisher with ISBN, Year of Publication etc.		
Professional Membership	ISTE / IETE / IE I (India) / ISA / IET		

(Signature)

9. Fee

- i. **Details of Fee, as approved by State Fee Committee for the session 2022-23, for the institution :-**

Course	Academic Session	Fee approved by Fees Regulating Authority
UG	2022-23	96000/-
PG	2022-23	98000/-

- ii. **Time schedule for payment of Fee for the entire Programme**

- 50% payment at the time of admission
- 50% payment before the examination

iii. **No. of Fee waivers granted with amount and name of students**

FEE ADJUSTMENT DETAILS FOR THE SESSION 2022-23

Sr. No.	PIN No.	Name of Student	Branch	Category	Amount
1	2022012	Shaikh Firoz Shaikh Ismail	R	TFWS	85,000
2	2022031	Alone Paras Sudhakar	R	TFWS	85,000
3	2022023	Shaikh Adnan Ahmad Mosiuddin	R	TFWS	85,000
4	2022011	Netankar Gauri Sunil	R	TFWS	85,000
5	2022002	Shinde Aasha Ashok	R	TFWS	85,000
6	2022030	Dudhe Prathamesh Prabhudas	R	TFWS	85,000
7	2018010	Torkadi Adarsh Ganesh	M	TWFS	72,000
8	2019017	Wankhede Gaurav Prabhakar	C	TWFS	82,000
9	2019039	Yewale Yash Gajanan	M	TWFS	82,000
10	2019056	Bawaskar Gaurav Gopalrao	R	TWFS	82,000
11	2019059	Bhalerao Mayuri Sham	U	TWFS	82,000
12	2019063	Satao Gaurav Mangesh	C	TWFS	82,000
13	2019088	Sirsat Vishal Mahadev	R	TWFS	82,000
14	2019092	Gore Supriya Manohar	C	TWFS	82,000
15	2020016	Asegaonkar Sanika Manish	R	TWFS	82,000
16	2020034	Deshmukh Aditi Ramrao	R	TWFS	82,000
17	2020036	Suryawanshi Tejas Sanjay	AI & DS	TWFS	82,000
18	2020044	Deshmukh Prajakta Ganeshrao	R	TWFS	82,000
19	2020055	Kottawar Tejal Rajkishor	AI & DS	TWFS	82,000
TOTAL :					1,576,500

iv. **Number of scholarship offered by the institution ,duration and amount**

(1) **EMPLOYEE WARD FEE CONCESSION DURING THE A.Y. 2022-23**

Sr. No.	PIN No.	Name of Student	Branch	Category	Amount
1	2021074	Dudhat Arpita Pradip	AI & DS	Employee Ward concession	21,000
2	2022108	Amdani Anam Salim	R	Employee Ward concession	21,000
3	2022197	Bhalekar Atharv Dipak	M	Employee Ward concession	21,000
4	2020020	Adhapure Sahil Kirtikumar	R	Employee Ward concession	41,000
TOTAL :					105,000

(2) COLLEGE LEVEL FEE CONCESSION DURING THE A.Y. 2022-23

Sr. No.	PIN No.	Name of Student	Branch	Category	Amount
1	2018072	Chahare Aman Rajesh	R	College level concession	33,000
2	2019001	Jadhao Sakshi Bhujangrao	C	College level concession	49,000
3	2019002	Padgilwar Vaishnavi Subhash	R	College level concession	41,000
4	2019003	Khan Afak Rashid	C	College level concession	49,000
5	2019004	Chavhan Hitesh Premdas	R	College level concession	8,000
6	2019007	Syed Danish Ali Ashak Ali	C	College level concession	49,000
7	2019008	Trivedi Mitali Rajesh	U	College level concession	49,000
8	2019010	Dudhe Samiksha Surendra	R	College level concession	49,000
9	2019011	Jadhao Rushabh Vasantao	C	College level concession	8,000
10	2019012	Muhammad Sayem Gazi Shaikh Javed	C	College level concession	49,000
11	2019013	Modi Namrata Shivkumar	R	College level concession	49,000
12	2019014	Gajbi Rashi Sharad	R	College level concession	49,000
13	2019015	Nikam Mayuri Madhukar	R	College level concession	49,000
14	2019016	Rathod Gajanan Raju	C	College level concession	8,000
15	2019019	Tatwadi Yatnarth Deepak	R	College level concession	41,000
16	2019020	Gundewar Sayali Nitin	R	College level concession	49,000
17	2019021	Surduse Mohit Rajesh	M	College level concession	8,000
18	2019022	Sayyed Adnan Sayyed Jabbar	C	College level concession	49,000
19	2019023	Sakhare Shrikant Gajanan	M	College level concession	49,000
20	2019024	Pawar Pranay Santosh	C	College level concession	8,000
21	2019025	Pratapwar Yash Sunil	C	College level concession	49,000
22	2019026	Mandade Dakshayani Balkrushna	C	College level concession	8,000
23	2019027	Gawande Parth Vinod	C	College level concession	49,000
24	2019028	Patil Sharad Sanjay	R	College level concession	49,000
25	2019029	Pame Kalyani Aabaji	C	College level concession	39,000
26	2019030	Kale Pranoti Ravikant	U	College level concession	49,000
27	2019032	Rathod Priya Dilip	C	College level concession	8,000
28	2019033	Pawar Nikita Tryambak	C	College level concession	8,000
29	2019034	Harne Satyajeet Ganesh	R	College level concession	49,000

30	2019035	Rathod Ram Sudam	U	College level concession	8,
31	2019036	Patel Shubham Rajesh	EPE	College level concession	49,
32	2019037	Ratnaparkhi Shreyash Santosh	M	College level concession	49,
33	2019040	Kohale Miheer Avinash	R	College level concession	49,
34	2019042	Pawar Vishal Vitthal	C	College level concession	41,
35	2019043	Darvhekar Aachal Bramhanand	R	College level concession	49,
36	2019045	Gaikwad Karishma Subhashrao	R	College level concession	8,
37	2019047	Kazi Fauziya Salimoddin	C	College level concession	49,
38	2019050	Khan Sohail Ayaz	R	College level concession	49,
39	2019051	Rai Harsh Vijay	R	College level concession	49,
40	2019052	Mohammad Layeba Firdous Masood	R	College level concession	49,
41	2019054	Jawake Darshan Bhaskar	C	College level concession	39,
42	2019055	Bhalekar Raturaj Dipak	R	College level concession	49,
43	2019058	Patharkar Gayatri Shailendrakumar	R	College level concession	49,
44	2019060	Datir Pratiksha Ravindra	R	College level concession	49,
45	2019061	Gadewar Shreeya Sudhir	R	College level concession	49,
46	2019062	Sontakke Sammed Sanjay	R	College level concession	49,
47	2019065	Padamwar Gauri Chandrakant	R	College level concession	49,
48	2019066	Raut Vaishnavi Bhaskar	R	College level concession	49,
49	2019067	Kubade Suraj Viajy	R	College level concession	49,
50	2019071	Sukalkar Rhutik Ganesh	R	College level concession	49,
51	2019076	Mahindre Janhvi Vinod	R	College level concession	24,
52	2019077	Pawar Nayan Vinod	C	College level concession	5,
53	2019079	Kajale Radhika Anil	R	College level concession	8,
54	2019080	Chiddarwar Onkar Anil	R	College level concession	49,
55	2019083	Akhadkar Ankita Sunil	R	College level concession	24,
56	2019086	Jaju Gopal Jaiprakash	R	College level concession	49,
57	2019087	Jakate Rushikesh Bandopant	R	College level concession	49,
58	2019089	Jadhao Aditya Sharad	R	College level concession	49,
59	2019093	Chavhan Vaishnavi Ankush	C	College level concession	8,
60	2019096	Kaple Siddhesh Rajendra	R	College level concession	41,

61	2019097	Nagthane Omkar Shivraj	R	College level concession	56,
62	2019098	Nagthane Aniket Baban	C	College level concession	41,
63	2019099	Chiddarwar Parth Abhijeet	C	College level concession	41,
64	2019100	Khan Awes Aejaz	R	College level concession	44,
65	2019101	Jadhav Suraj Taterao	C	College level concession	51,
66	2019103	Das Abhisek Asiskumar	U	College level concession	68,
67	2019110	Shivarkar Mayuri Gunwant	U	College level concession	56,
68	2021045	Ubale Suchita Sudhir	AI & DS	College level concession	86,
69	2021101	Markad Sachin Dattrao	AI & DS	College level concession	2,
70	2022802	Kallawar Prapti Vinod	R	College level concession	48,
71	2022803	Gadewar Shruti Anilrao	R	College level concession	48,
72	2022805	Jadhao Vedashri Panjabrao	C	College level concession	48,
73	2022806	Jadhao Pallavi Mangilal	R	College level concession	48,
74	2021088	Bhange Harshikesh Avinash	C	College level concession	40,
75	2021095	Shaikh Majid Shaikh Yunus	EPE	College level concession	40,
76	2021646	Bhosale Sainath Shankar	R	College level concession	35,
77	2021647	Khan Saquib Farooque	R	College level concession	35,
78	2021649	Gaydhane Sagar Sanjay	AI & DS	College level concession	35,
79	2020058	Ahmed Zuber Siddique	C	College level concession	24,
80	2020642	Lambat Divya Vitthal	C	College level concession	41,
81	2020643	Dhanaskar Shivam Avinash	EPE	College level concession	41,
TOTAL :					3,260,5

- v. **Criteria for Fee waivers/scholarship**
- a. **TFWS**
- b. **EMPLOYEE WARD FEE CONCESSION**
- c. **Concession given in Tution fee**
- vi. **Estimated cost of Boarding and Lodging in Hostels: NA**
- vii. **Any other fee Please specify**

10. Admissions:

10. Admission (Branch Wise)		Branch Intake			
10.1	Civil Engineering	120	120	60	
		2020-21	2021-22	2022-23	
1	Number of seats sanctioned with the year of approval	120	120	60	

2	Number of students admitted under various categories each year in the last three years				
	SC	1	2	1	
	ST	0	0	0	
	OBC (including VJNT/SBC/ESBC/EBC)	10	4	37	
	Open	8	8	12	
		19	14	50	

10. Admission (Branch Wise)		Branch Intake		
10.2	Mechanical Engineering	60	60	60
		2020-21	2021-22	2022-23
1	Number of seats sanctioned with the year of approval	60	60	60
2	Number of students admitted under various categories each year in the last three years			
	SC	0	0	6
	ST	0	0	0
	OBC (including VJNT/SBC/ESBC/EBC)	1	0	22
	Open	0	0	8
		1	0	36

10. Admission (Branch Wise)		Branch Intake		
10.3	Computer Sci. & Engineering	60	60	120
		2020-21	2021-22	2002-23
1	Number of seats sanctioned with the year of approval	60	60	120
2	Number of students admitted under various categories each year in the last three years.			
	SC	3	5	19
	ST	0	1	0
	OBC (including VJNT/SBC/ESBC/EBC)	11	40	63
	Open	10	19	44
		24	65	126

10. Admission (Branch Wise)		Branch Intake		
10.4	Electrical (Elect &Power) Engineering.	30	30	30

		2020-21	2021-22	2022-23
1	Number of seats sanctioned with the year of approval	30	30	30
2	Number of students admitted under various categories each year in the last three years			
	SC	1	0	4
	ST	0	0	0
	OBC (including VJNT/SBC/ESBC/EBC)	1	3	16
	Open	0	2	5
		2	5	25

10. Admission (Branch Wise)		Branch Intake		
10.5	Artificial Intelligence & Data Science	60	60	60
		2020-21	2021-22	2022-23
1	Number of seats sanctioned with the year of approval	60	60	60
2	Number of students admitted under various categories each year in the last three years			
	SC	1	1	6
	ST	0	1	0
	OBC (including VJNT/SBC/ESBC/EBC)	7	6	33
	Open	2	6	21
		10	14	60

Number of applications received during last two years for admission under management Quota and number admitted: Nil

11. Admission Procedure

- i. **Mention admission test being followed, name and address of the test agency/state admission authorities and its URL.**

As per guidelines of Directorate of Technical Education, Maharashtra State for both UG and PG. www.mahacet.org.

- ii. Number of seat allotted to different test qualified candidates separately: NA
iii. Calendar for admission against management /vacant seats: NA

12. **Criteria and Weightages:** All the rules of admission are govern by DTE Maharashtra

13. **List of Applicants:** Application procedure is carried out by DTE Maharashtra

14. **Result of Admission under Management Seat:** All managements seats quota is surrender.

12. **Criteria and Weightages:** All the rules of admission are govern by DTE Maharashtra

13. **List of Applicants:** Application procedure is carried out by DTE Maharashtra

14. **Result of Admission under Management Seat:** All managements seats quota is surrender.

15. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

A. NUMBER OF CLASS ROOMS: 32 and SIZE OF CLASS ROOMS

LEVEL	ROOM TYPE	ROOM ID	SIZE	BUILDING NAME
UNDER GRADUATE	Classroom	1221	98.69	ADMINISTRATIVE
UNDER GRADUATE	Classroom	1222	118	ADMINISTRATIVE
UNDER GRADUATE	Classroom	1301	89.14	ADMINISTRATIVE
UNDER GRADUATE	Classroom	1302	83.33	ADMINISTRATIVE
UNDER GRADUATE	Classroom	1303	87.51	ADMINISTRATIVE
UNDER GRADUATE	Classroom	1304	86.75	ADMINISTRATIVE
UNDER GRADUATE	Classroom	1305	78.58	ADMINISTRATIVE
UNDER GRADUATE	Classroom	1401	110	ADMINISTRATIVE
UNDER GRADUATE	Classroom	1402	110	ADMINISTRATIVE
UNDER GRADUATE	Classroom	2218	147.06	CIVIL & ELECTRONICS
UNDER GRADUATE	Classroom	2219	116.1	CIVIL & ELECTRONICS
UNDER GRADUATE	Classroom	2311	57.33	CIVIL & ELECTRONICS
UNDER GRADUATE	Classroom	2315	86.4	CIVIL & ELECTRONICS
POST GRADUATE	Classroom	2316	57.33	CIVIL & ELECTRONICS
UNDER GRADUATE	Classroom	2317	147.06	CIVIL & ELECTRONICS
UNDER GRADUATE	Classroom	2320	147.06	CIVIL & ELECTRONICS
UNDER GRADUATE	Classroom	2321	87.03	CIVIL & ELECTRONICS
POST GRADUATE	Classroom	2322	57.33	CIVIL & ELECTRONICS
UNDER GRADUATE	Classroom	3111	77.68	MECHANICAL & IT
UNDER GRADUATE	Classroom	3112	77.68	MECHANICAL & IT
UNDER GRADUATE	Classroom	3213	77.68	MECHANICAL & IT
UNDER GRADUATE	Classroom	3214	77.68	MECHANICAL & IT
UNDER GRADUATE	Classroom	3304	104.94	MECHANICAL & IT
UNDER GRADUATE	Classroom	3316	77.68	MECHANICAL & IT
UNDER GRADUATE	Classroom	3317	77.68	MECHANICAL & IT

UNDER GRADUATE	Classroom	4112	112.55	WORKSHOP
UNDER GRADUATE	Classroom	5201	144.3	COMPUTER
UNDER GRADUATE	Classroom	5203	144.3	COMPUTER
UNDER GRADUATE	Classroom	5204	144.3	COMPUTER
UNDER GRADUATE	Classroom	5301	144.3	COMPUTER
UNDER GRADUATE	Classroom	5303	144.3	COMPUTER
POST GRADUATE	Classroom	5304	144.3	COMPUTER

B. NUMBER OF TUTORIAL ROOMS:10 AND SIZE OF EACH

LEVEL	TYPE	ID	SIZE	BUILDING
UNDER GRADUATE	Tutorial Room	2102	87.03	CIVIL & ELECTRONICS
UNDER GRADUATE	Tutorial Room	2103	33.11	CIVIL & ELECTRONICS
UNDER GRADUATE	Tutorial Room	2216	33.11	CIVIL & ELECTRONICS
UNDER GRADUATE	Tutorial Room	2318	33.11	CIVIL & ELECTRONICS
UNDER GRADUATE	Tutorial Room	2319	33.11	CIVIL & ELECTRONICS
UNDER GRADUATE	Tutorial Room	3302	39.62	Mechanical & IT
UNDER GRADUATE	Tutorial Room	6101	34.42	CLASS ROOM COMPLEX A
UNDER GRADUATE	Tutorial Room	6102	34.42	CLASS ROOM COMPLEX A
UNDER GRADUATE	Tutorial Room	6201A	33.1	CLASS ROOM COMPLEX A
UNDER GRADUATE	Tutorial Room	6202A	33.1	CLASS ROOM COMPLEX A

C. NUMBER OF LABORATORIES=51 AND SIZE OF EACH

LEVEL	TYPE	ID	SIZE	BUILDING
UNDER GRADUATE	Laboratory	1117	162.66	ADMINSTRATIVE
UNDER GRADUATE	Laboratory	1132A	67.91	ADMINISTRATIVE
UNDER GRADUATE	Laboratory	1132B	66.91	ADMINISTRATIVE
UNDER GRADUATE	Laboratory	1135	70.19	ADMINISTRATIVE
UNDER GRADUATE	Laboratory	1136	85.9	ADMINISTRATIVE
UNDER GRADUATE	Laboratory	1213	89.19	ADMINSTRATIVE
UNDER GRADUATE	Laboratory	1218	89.1	ADMINISTRATIVE
UNDER GRADUATE	Laboratory	1315	91.63	ADMINISTRATIVE
UNDER GRADUATE	Laboratory	1321	91.63	ADMINISTRATIVE
UNDER GRADUATE	Laboratory	2101	179.8	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2101C	179.8	CIVIL & ELECTRONICS
POST GRADUATE	Laboratory	2102A	67.36	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2104	87.03	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2105	66	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2112	87.03	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2113	87.03	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2114	76.43	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2114B	70	CIVIL &

				ELECTRONICS
UNDER GRADUATE	Laboratory	2116	116.1	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2210	73.21	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2210A	73.22	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2212	82.5	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2213	129.45	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2215	117.99	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2220	87.03	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2221	89.1	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2312	87.02	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2313	66.39	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2313E	66.39	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2323	87.03	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2324	89.1	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	2325	66.33	CIVIL & ELECTRONICS
UNDER GRADUATE	Laboratory	3101	127.8	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3104	66	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3104C	61.8	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3114	66	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3114C	61.8	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3117	66	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3117C	61.8	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3205	66	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3205C	75.12	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3208	78.98	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3208A	78.97	MECHANICAL & IT
UNDER GRADUATE	Laboratory	3307	62.96	MECHANICAL & IT
POST GRADUATE	Laboratory	3309	104.94	MECHANICAL & IT
UNDER GRADUATE	Laboratory	4107	59.37	WORKSHOP
UNDER GRADUATE	Laboratory	5001	71.83	COMPUTER
UNDER GRADUATE	Laboratory	5002	60.37	COMPUTER
UNDER GRADUATE	Laboratory	5102	62.52	COMPUTER
UNDER GRADUATE	Laboratory	5105	70.51	COMPUTER
UNDER GRADUATE	Laboratory	5107	75.83	COMPUTER

NUMBER OF RESEARCH LABORATORIES:04

LEVEL	TYPE	ID	SIZE	BUILDING
POST GRADUATE	Research Laboratory	2117	147.06	CIVIL & ELECTRONICS
POST GRADUATE	Research Laboratory	2211	66.15	CIVIL & ELECTRONICS
POST GRADUATE	Research Laboratory	3202	128.91	Mechanical & It

POST GRADUATE	Research Laboratory	5107A	56.37	COMPUTER
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D. NUMBER OF DRAWING HALL:01 AND ITS SIZE

LEVEL	TYPE	ID	SIZE	BUILDING
UNDER GRADUATE	Drawing Hall	3206	157.95	MECHANICAL & IT

NUMBER OF WORKSHOP:08 AND ITS SIZE

LEVEL	TYPE	ID	SIZE	BUILDING
UNDER GRADUATE	Workshop	4102A	200.82	WORKSHOP
UNDER GRADUATE	Workshop	4103A	66	WORKSHOP
UNDER GRADUATE	Workshop	4110A	66	WORKSHOP
UNDER GRADUATE	Workshop	4113A	91.7	WORKSHOP
UNDER GRADUATE	Additional Workshop	4104A	111.63	WORKSHOP
UNDER GRADUATE	Additional Workshop	4105A	215.13	WORKSHOP
UNDER GRADUATE	Additional Workshop	4111A	201.82	WORKSHOP
UNDER GRADUATE	Additional Workshop	4114A	200	WORKSHOP

NUMBER OF SEMINAR HALL

UNDER GRADUATE	Seminar Hall	7301	178.25	AUDITORIUM
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E. NUMBER OF COMPUTER CENTRE AND ITS SIZE

TYPE	ID	SIZE
Language Laboratory	1136	85.9
Computer Center	3,30,53,306	162.66

F. Central Examination Facility, Number of rooms and capacity of each

ROOM TYPE	ROOM ID	Size	Capacity
Classroom	2218	147.06	60
Classroom	2219	116.1	60
Classroom	2317	147.06	70
Classroom	2320	147.06	70
Classroom	2321	87.03	40
Classroom	3111	77.68	40
Classroom	3112	77.68	40
Classroom	3213	77.68	40
Classroom	3214	77.68	40
Classroom	3304	104.94	60
Classroom	3316	77.68	40
Classroom	3317	77.68	40

Classroom	5201	144.3	60
Classroom	5203	144.3	60
Classroom	5204	144.3	60
Classroom	5301	144.3	60
Classroom	5303	144.3	60
Classroom	5304	144.3	60

G. Online examination facility (Number of nodes, internet bandwidth etc)

Sr No	Number of Nodes	Internet Bandwidth
1	260	300 Mbps

H. Barrier free built environment for disabled and elderly persons: Yes

Institute provides facilities like railing staircase for disabled and elderly persons to enter into classrooms.

I. Occupancy certificate



Janta Shikshan Prasarak Mandal's
BABASAHEB NIAK COLLEGE OF ENGINEERING

Dr. S.H. Mahure
BE (Civil), ME (Structure), Ph.D.
Head of Civil Engineering Department
Email: Shmahure@gmail.com
Contact: 9923206877

STABILITY CERTIFICATE

I have personally inspected the existing buildings of Babasaheb Naik College of Engineering Pusad, which is constructed on the land in Survey. No. 14/3 At. Kakaddati, Tq. Pusad Dt. Yavatmal. Total land area of the institute is 30 acres and total built up area of the Institute including hostels & staff quarters is 42471.87 Sq.m. The all buildings are structurally strong and sound. The RCC design of the building as per the requirement of National building code & relevant I.S. 456 and IS 1893.

Hence I am issuing this stability of the building certificate to the institute.


Signature of Engineer

Place:- Pusad

Date:- 04.02.2017.

HAED & Prof.-in-charge
RESEARCH & CONSULTANCY CELL
B. N. College of Engineering, PUSA ?

J. Fire and safety certificate

	MUNICIPAL COUNCIL PUSAD, DIST- YAVATMAL
<input type="checkbox"/> अहर्निशसेवामहे	President 246107, C.O. 246782, G.A.D. 246009, FAX NO. 07233-246009...e-mail-mcpusad@gmail.com
जा.क्र./नपापु/अग्नि.विभाग/०८/२०२३	दिनांक-१८/०५/२०२३

To,
The Principal,
Babasaheb Naik College of Engineering,
Kakaddati, Pusad.

Sub.:- Regarding Fire Safety Certificate.

Ref. :- 1. Your application received dated 13th May,2023.
2. Form-A and Report of Authorised License Agency dated 16th May,2023.

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It is hereby certified that, fire safety measures are inspected under the Maharashtra Fire Prevention and Life Saving Measures Act, 2006 and Rules 2009 in an educational institute Babasaheb Naik College of Engineering, Kakadati, Pusad. The fire safety measures available at the concerned places are found operational during the inspection. In this regard, Form-'A' and Report supplied by license agency **SAFE FIRE PROTECTION, WASHIM** (Lic. No. MFS / LA / F-184), a **Fire Safety Certificate** is being issued on the following terms and conditions.

A. Precautions should be taken to avoid any danger or accident related to fire. In case of any emergency, it will remain your responsibility.

B. The following fire prevention measures have been taken for safety at the concerned places.

1. FIRE EXTINGUISHERS ABC - 06 kg = 06 + 05 + 05 no.
2. FIRE EXTINGUISHERS CO2 - 4.5 kg = 02 + 01 + 01 no.
3. FIRE EXTINGUISHERS DCP - 05 kg = 05 + 02 + 02 no.
4. DOWN COMER & HYDRENT VALVE & FIRE HOSE REEL = Provided.
5. Control Panel = Provided.
6. Fire Brigade Inlet Connection = Provided.
7. PUMP= 900 lpm + 900 lpm + 450 lpm are installed
8. Overhead Water Tank = 10000 lit + 10000 lit + 10000 lit.

C. The institute shall remain responsible for maintaining availability of water at the respective places.

D. All electrical equipment should be checked. Do not use electrical appliances carelessly.

E. The persons / staff working in the concerned educational building should be given at least basic information about fire fighting and use of fire fighting equipment / system. For that, practice should be taken from time to time.

F. Do not store flammable material in the building / premises.

G. In case of any emergency, telephone Nos of all important services Ex. Hospital / Police / Fire Brigade etc. should be displayed at said place for immediate assistance. Put it in bold letters so that everyone can see it.

H. In case of emergency, move / walk slowly through smoke. Also protect from fire by keeping a cover of wet cloth over the nose.


I. Do not stick documents, cupboards, racks and other flammable materials etc. to the electrical switch board.


J. The fire department reserves the right to carry out random inspection of the fire fighting system / equipments and cancel the said certificate if the fire fighting system / equipment is not found to be functional during the inspection. Also, cooperate with the fire department for inspection of fire safety measures from time to time.

K. The said fire safety certificate is only related to fire fighting measures.

L. The institute have to obtain '**B**' certificate from **Licensing Agency** after investigation of proper working of fire safety system / equipments twice in a year i.e. in the month of January and July under Maharashtra Fire Prevention and Life Protection Measures Act 2006 and Rules 2009 and submit the same to the Fire Safety Department of Nagar Parishad.

The above certificate will remain valid till 17th May,2024.




(Dr. Kiran Sukalwad)

K. Hostel facility

Sr no	Hostel Name	Type	Capacity
1	Hostel No 1	Boys Hostel	144
2	Hostel No 2	Boys Hostel	186
3	Hostel No 3	Boys Hostel	276
4	Hostel No 4	Boys Hostel	276

5	Hostel No5	Girls Hostel	154
6	Hostel No 6	Girls Hostel	118

L. LIBRARY

i. NUMBER OF LIBRARY BOOKS

sn	course	No. of titles(Gen. Books)	No. of volumes Gen. Books)	No. of titles(Book Bank (bb). Books)	No. of volumes(bb Books)	Journals	
						National	Inter-national
1,	Civil Engineeng	1239	5459	171	2730	08	DELNET400 online e_journals
2.	Mechanical Engineering	166	6865	223	4378	07	
3.	Electroics & tele. Engg.	2047	8205	191	4108	08	
4,	Electric & power	39	413	42	743	03	
5.	Computer sc. Engg.	2120	7966	196	4719	---	
6.	inf. Tech	NIL	NIL	24	320	---	
7.	Physics	135	775	37	355	02	
8.	Chemistry	166	705	34	428	02	
9.	Maths.	162	1198	37	567	03	
10.	Others	2789	4903	NIL	NIL	16	
	TOTAL	8863	36489	955	18348	49	

**ii. LIST OF ONLINE NATIONAL/INTERNATIONAL JOURNAL
SUBSCRIBE**

Sr.No	Mechanical Engineering
1	Advances in Automobile Engineering
2	International Journal of Automotive engineering
3	Journal of Mechanical and Automobile Engineering
4	Engine & Automotive Engineering
5	International Journal of Automotive Engineering & Technologies
6	Journal of Advances in Vehicle Engineering
7	International Journal of Automotive and Mechanical Engineering
8	International Journal of Research in Mechanical Mechatronics and automobile engineering (JRMMAE)
9	Open Engineering
10	Journal of Mechanical Engineering and Biomechanics
11	Romanian Journal of Automotive Engineering
12	International Research Journal of Automotive Technology
13	Annals of the University of Oradea. Fascicle of Textiles, Leatherwork
14	Fibres & Textiles in Eastern Europe
15	Internation Journal of Materials, Mechanics and Manufacturing
16	International Journal of Manufacturing Engineering
17	Journal of Engineering and Manufacturing Technology
18	MADERAS : Ciencia y Tecnología
19	Manufacturing Review
20	Advances in Mechanical Engineering
21	Advances in Tribology
22	American Journal of Mechanical Engineering
23	American Journal of Mechanical Engineering and Automation
24	Electronic Journal of Boundary Elements
25	International Journal of Aerospace and Mechanical Engineering
26	International Journal of Applied Research in Mechanical Engineering(IJARME)
27	International Journal of Mechanical Engineering and Applications
28	International Journal of Mechanical Engineering and Robotics Research
29	International Journal of Research in Mechanical Engineering
30	International Journal of Research in Mechanical Engineering and Technology(IJRMET)
31	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
32	ISRN Mechanical Engineering
33	Jordan Journal of Mechanical and Industrial Engineering
34	Journal of Applied Fluid Mechanics
35	Journal of Computational and Applied Mechanics
36	Journal of Fundamentals of Renewable Energy and Applications
37	Journal of Mechanical Engineering and Technology
38	Journal of Naval Architecture and Marine Engineering
39	Journal of Robotics
40	Mechanical Engineering Research
41	Modern Mechanical Engineering

42	Periodica Polytechnica Mechanical Engineering
43	The Open Mechanical Engineering Journal
44	Thermal Science
45	Geomaterials
46	Journal of Metallurgy
47	Journal of Mining and Metallurgy, Section B : Metallurgy
48	Platinum Metals Review

S.No.	Computer Science
1.	Advanced Computing : an International Journal
2.	Advances in Artificial Intelligence
3.	Advances in Electrical and Computer Engineering
4.	Advances in Human-Computer Interaction
5.	Advances in Internet of Things
6.	Advances in Multimedia
7.	Advances in Software Engineering
8.	The African Journal of Information Systems
9.	Ajis : Australasian Journal of Information Systems
10.	Applied Computational Intelligence and Soft Computing
11.	Brain. Broad Research in Artificial Intelligence and Neuroscience
12.	British Journal of Mathematics & Computer Science
13.	Communications and Network
14.	Computational Intelligence and Neuroscience
15.	Computer and Information Science
16.	Computer Science and Information Systems
17.	Crosstalk : Journal of Defense Software Engineering
18.	Database : the Journal of Biological Databases and Curation
19.	Database Systems Journal
20.	Digital Culture & Education
21.	e-Informatica Software Engineering Journal

22.	E-learning and Education
23.	Economy Informatics
24.	Electronic Communications of the EASST
25.	Electronic Journal of Information Systems Evaluation
26.	Engineering Letters
27.	EURASIP Journal on Information Security
28.	First Monday
29.	Future Internet
30.	Game Studies
31.	Human Technology
32.	IAENG International Journal of Computer Science
33.	Indian Journal of Computer Science and Engineering
34.	Information Technologies and International Development
35.	Information Technology Journal
36.	Intelligent Control and Automation
37.	Intelligent Information Management
38.	Interdisciplinary Journal of Information, Knowledge, and Management
39.	International Arab Journal of e-Technology
40.	The International Arab Journal of Information Technology
41.	International Journal of Ad Hoc, Sensor & Ubiquitous Computing
42.	International Journal of Advanced Computer Sciences and Applications
43.	International Journal of Advanced Information Technology
44.	International Journal of Advanced Networking and Applications
45.	International Journal of Advances in Soft Computing and Its Applications
46.	International Journal of Artificial Intelligence & Applications
47.	International Journal of Communication Networks and Information Security
48.	International Journal of Computer Games Technology

49.	<u>International Journal of Computer Networks & Communications</u>
50.	<u>International Journal of Computer Science & Applications</u>
51.	<u>International Journal of Computer Science & Information Technology</u>
52.	<u>International Journal of Computer Science and Communication Networks</u>
53.	<u>International Journal of Computer Science and Engineering Survey</u>
54.	<u>International Journal of Computer Science and Information Technologies</u>
55.	<u>International Journal of Computer Science and Management Studies</u>
56.	<u>International Journal of Computer Science Issues</u>
57.	<u>International Journal of Computer Science, Engineering and Applications (IJCEA)</u>
58.	<u>International Journal of Computer Technology and Applications</u>
59.	<u>International Journal of Database Management Systems</u>
60.	<u>International Journal of Distributed and Parallel Systems</u>
61.	<u>International Journal of Distributed Sensor Networks</u>
62.	<u>International Journal of Doctoral Studies</u>
63.	<u>International Journal of Education and Development using Information and Communication Technology</u>
64.	<u>International Journal of Engineering Science and Technology</u>
65.	<u>International Journal of Enterprise Computing and Business Systems</u>
66.	<u>International Journal of Future Generation Communication and Networking</u>
67.	<u>International Journal of Grid and Distributed Computing</u>
68.	<u>International Journal of Hybrid Information Technology</u>
69.	<u>International Journal of Image, Graphics and Signal Processing</u>
70.	<u>International Journal of Information Engineering and Electronic Business</u>
71.	<u>International Journal of Information Technology and Computer Science</u>
72.	<u>International Journal of Information Technology Convergence and Services (IJTCS)</u>
73.	<u>International Journal of Intelligent Systems and Applications</u>
74.	<u>International Journal of Managing Information Technology</u>

75.	<u>International Journal of Modern Education and Computer Science</u>
76.	<u>International Journal of Modern Education and Computer Science</u>
77.	<u>International Journal of Multimedia & Its Applications</u>
78.	<u>International Journal of Multimedia and Ubiquitous Engineering</u>
79.	<u>International Journal of Network Security</u>
80.	<u>International Journal of Network Security & Its Applications</u>
81.	<u>International Journal of Next-Generation Networks</u>
82.	<u>International Journal of Public Information Systems</u>
83.	<u>International Journal of Reconfigurable Computing</u>
84.	<u>International Journal of Signal and Image Processing</u>
85.	<u>International Journal of Signal Processing, Image Processing and Pattern Recognition</u>
86.	<u>International Journal of Simulation : Systems, Science and Technology</u>
87.	<u>International Journal of Smart Home</u>
88.	<u>International Journal of Software Engineering & Applications</u>
89.	<u>International Journal of Software Engineering and Its Applications</u>
90.	<u>International Journal of u- and e- Service, Science and Technology</u>
91.	<u>International Journal of UbiComp</u>
92.	<u>International Journal of VLSI Design & Communication Systems</u>
93.	<u>International Journal of Web & Semantic Technology</u>
94.	<u>International Journal of Wireless & Mobile Networks</u>
95.	<u>International Journal on Applications of Graph Theory in Wireless ad hoc Networks and Sensor Networks</u>
96.	<u>International Journal on Computer Science and Engineering</u>
97.	<u>International Journal on Electrical Engineering and Informatics</u>
98.	<u>International Journal on Smart Sensing and Intelligent Systems</u>
99.	<u>International Journal on Soft Computing</u>
100.	<u>Internetworking Indonesia Journal</u>

101.	Journal of Artificial Intelligence
102.	The Journal of Artificial Intelligence Research
103.	Journal of Community Informatics
104.	Journal of Machine Learning Research
105.	Journal of Software Engineering and Applications
106.	Journal of Systemics, Cybernetics and Informatics
107.	Journal of Theoretical and Applied Electronic Commerce Research
108.	Journal of Theoretical and Applied Information Technology
109.	Scientific Annals of Computer Science
110.	Signal & Image Processing
111.	Systems, Signs & Actions
112.	Theory and Applications of Mathematics & Computer Science
113.	Transactions on Data Privacy
114.	Wireless Sensor Network

S.No.	Electrical Engineering
1.	Active and Passive Electronic Components
2.	Advances in Electrical and Electronic Engineering
3.	Advances in Fuzzy Systems
4.	Advances in Power Electronics
5.	Bulletin of the Institute of Heat Engineering
6.	Circuits and Systems
7.	Energy and Power Engineering
8.	ETRI Journal
9.	EURASIP Journal on Advances in Signal Processing
10.	EURASIP Journal on Bioinformatics and Systems Biology
11.	EURASIP Journal on Embedded Systems
12.	International Journal of Antennas and Propagation
13.	International Journal of Design, Analysis and Tools for Integrated Circuits and Systems
14.	International Journal of Microwave Science and Technology
15.	International Journal of Vehicular Technology
16.	Journal of Electrical and Electronics Engineering
17.	Journal of Electrical Systems
18.	Journal of Low Power Electronics and Applications
19.	Journal of Power Technologies

20.	Journal of Sensor Technology
21.	Journal of Signal and Information Processing
22.	Majlesi Journal of Electrical Engineering
23.	Micromachines
24.	Nuclear Technology and Radiation Protection
25.	Open Electrical & Electronic Engineering Journal
26.	Open Signal Processing Journal
27.	Science and Technology of Nuclear Installations
28.	Turkish Journal of Electrical Engineering and Computer Sciences
29.	VLSI Design
30.	Wireless Engineering and Technology

S.No.	Civil Engineering
1.	Advances in Civil Engineering
2.	Advances in Materials Physics and Chemistry
3.	Advances in Materials Science and Engineering
4.	Advances in OptoElectronics
5.	American Journal of Engineering and Applied Sciences
6.	Annals of the Faculty of Engineering Hunedoara
7.	Applied Computational Intelligence and Soft Computing
8.	Bulletin of Materials Science
9.	Carbon : Science and Technology
10.	Civil Engineering Dimension
11.	International Journal of Differential Equations
12.	E-Preservation Science
13.	Engineering
14.	Engineering Journal
15.	EURASIP Journal on Image and Video Processing
16.	eXPRESS Polymer Letters
17.	Facta Universitatis Series : Architecture and Civil Engineering
18.	Indian Journal of Engineering & Materials Sciences
19.	Indian Journal of Fibre & Textile Research
20.	International Journal for Service Learning in Engineering
21.	International Journal of Corrosion
22.	International Journal of Engineering Research and Applications
23.	International Journal of Gender, Science and Technology
24.	International Journal of Innovative Technology and Creative Engineering
25.	International Journal of Nano Dimension
26.	International Journal of Quality, Statistics, and Reliability
27.	International Journal of Research and Reviews in Applied Sciences
28.	International Journal of Rotating Machinery
29.	ISRN Civil Engineering
30.	ISRN Materials Science
31.	Journal of Biological Engineering
32.	ARPN Journal of Engineering and Applied Sciences
33.	Journal of Nanomaterials
34.	Journal of Technology and Science Education
35.	Management Science and Engineering

36.	Materials
37.	Materials Research
38.	Materials Sciences and Applications
39.	Mathematical Problems in Engineering
40.	Modelling and Simulation in Engineering
41.	Open Civil Engineering Journal
42.	Open Materials Science Journal
43.	Open Ocean Engineering Journal
44.	Open Petroleum Engineering Journal
45.	Research Journal of Applied Sciences, Engineering and Technology
46.	Research Letters in Nanotechnology
47.	Reviews on Advanced Materials Science
48.	Smart Materials Research
49.	World Journal of Mechanics
50.	Buildings
51.	Construction Economics & Buildings
52.	International Journal of Advanced Structural Engineering
53.	International Journal of Civil and Structural Engineering
54.	International Journal of sustainable Construction & Design
55.	Journal of Construction in Developing Countries
56.	Journal of Information Technology in Construction
57.	Lean Construction Journal
58.	Open Construction & Building Technology Journal
59.	Organization, Technology and Management in Construction: An International Journal
60.	Sustainable Buildings
61.	Advances in Materials Physics and Chemistry
62.	Advances in Materials Science and Engineering
63.	E-Preservation Science
64.	eXPRESS Polymer Letters
65.	Fracture and Structural Integrity
66.	Indian Journal of Fibre & Textile Research
67.	International Journal of Corrosion
68.	International Journal of Nano Dimension
69.	Journal of Applied Fluid Mechanics
70.	Journal of Nanomaterials
71.	Materials
72.	Materials Research
73.	Materials Sciences and Applications
74.	Open Corrosion Journal
75.	Open Materials Science Journal
76.	Science and Technology of Advanced Materials
77.	Smart Materials Research
78.	World Journal of Mechanics
79.	Drinking Water Engineering and Science
80.	International Journal of Geo-Engineering
81.	International Journal of Sustainable Lighting
82.	International Journal of Hydraulic Engineering

83.	Journal of Water Resource and Hydraulic Engineering
84.	Journal of Water and Land Development
85.	Open Hydrology Journal
86.	Water Science
87.	Water Science and Engineering
88.	Aviation in Focus : Journal of Aeronautical Sciences
89.	European Journal of Transport and Infrastructure Research
90.	European Transport Research Review
91.	INCAS Bulletin
92.	International Journal for Traffic and Transport Engineering
93.	International Journal of Aerospace Engineering
94.	International Journal of Lean Thinking
95.	Journal of Public Transportation
96.	Journal of Transport and Land Use
97.	Journal of Transportation Technologies
98.	Open Transportation Journal
100.	Open Aerospace Engineering Journal

S.No.	Electronics Engineering
1.	American Journal of Operations Research
2.	Batteries
3.	Engineering, Technology & Applied Science Research
4.	International Journal of Industrial Chemistry
5.	International Journal of Industrial Engineering & Production Research
6.	International Journal of Industrial Engineering Computations
7.	International Journal of Production Management & Engineering
8.	Journal of Engineering & Technological Sciences
9.	Journal of Engineering, Project & Production Management
10.	Journal of Industrial Engineering and Management
11.	Journal of Industrial Engineering International
12.	Journal of Information System & Technology Management
13.	Journal of Optimization in Industrial Engineering
14.	Open Automation and Control Systems Journal
15.	Open Industrial & Manufacturing Engineering Journal
16.	Open Operational Research Journal
17.	American Journal of Electronics & Communication
18.	American Journal of Embedded Systems and Application
19.	EURASIP Journal on Embedded System
20.	International Journal of Advanced Research in Electronics and Communication Engineering
21.	International Journal of Circuits , System and Signal Processing
22.	International Journal of Communication and Computer Technologies
23.	International Journal of Computer and Communication Engineering
24.	International Journal of Electrical and Electronic Engineering & Telecommunication
25.	International Journal of Electrical, Electronics and Data Communication(IJEEDC)

26.	International Journal of Electronics and Communication Engineering and Technology (IJECET)
27.	International Journal of Electronics and Telecommunications
28.	International Journal of Engineering Research in Electronics and Communication Engineering
29.	International Journal of Modern Electronics and Communication Engineering
30.	International Journal of VLSI Design & Communication Systems (VLSICS)
31.	International Journal of Wireless & Mobile Network (IJWMN)
32.	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)
33.	Journal of Electronics and Communication Engineering Research

S.No.	Applied Science
1.	Advances in Petroleum Exploration and Development
2.	American Journal of Food Technology
3.	American Journal of Polymer Science & Engineering
4.	Applied Nanoscience
5.	Autex Research Journal
6.	Batteries
7.	Beilstein Journal of Nanotechnology
8.	Bioceramics Development and Applications
9.	Bioresources and Bioprocessing
10.	Brazilian Journal of Chemical Engineering
11.	Carpathian Journal of Food Science and Technology
12.	Chemical Engineering Research Bulletin
13.	Czech Journal of Food Sciences
14.	Electrochemistry Journal
15.	Energies
16.	eXPRESS Polymer Letters
17.	Fuels and Energy Science Journal
18.	Hungarian Journal of Industry and Chemistry
19.	Indian Journal of Chemical Technology
20.	International Journal of Chemical Engineering
21.	International Journal of ChemTech Research
22.	International Journal of Electrochemical Science
23.	International Journal of Industrial chemistry
24.	International Journal of Polymer Science
25.	Ion Exchange Letters
26.	Johnson Matthey Technology Review
27.	Journal of Cheminformatics
28.	Journal of Engineering & Technological Sciences
29.	Journal of Excipients and Food Chemicals
30.	Nanochemistry Research
31.	Nanotechnology, Science and Applications

32.	New Journal of Glass and Ceramics
33.	Oil & Gas Science and Technology
34.	Scientific Study & Research. Chemistry & Chemical Engineering, Biotechnology, Food Industry
35.	South African Journal of Chemical Engineering
36.	Synthetic and system biotechnology

S.No.	Others
1.	Defence Science Journal
2.	Journal of Defense Resources Management
3.	Journal of Military and Strategic Studies
4.	Journal of Strategic Security
5.	Scientia Militaria : South African Journal of Military Studies
6.	Acta Periodica Technologica
7.	Advances in Natural Sciences : Nanoscience and Nanotechnology
8.	Advances in Operations Research
9.	Design and Technology Education: An International Journal
10.	E-Journal of Surface Science and Nanotechnology
11.	EURASIP Journal on Wireless Communications and Networking
12.	FibreCulture Journal
13.	International Journal of Advances in Engineering and Technology
14.	International Journal of Emerging Technologies and Society
15.	International Journal of Engineering and Technology
16.	International Journal of Innovative Technology and Creative Engineering
17.	ISRN Nanotechnology
18.	Journal of Applied Research and Technology
19.	Journal of Engineered Fibers and Fabrics
20.	Journal of Information Systems and Technology Management
21.	Journal of Nanotechnology
22.	Journal of Scientific & Industrial Research

23.	Journal of Sensors
24.	Journal of STEM Education : Innovations and Research
25.	Journal of Technology Education
26.	Journal of Technology Management & Innovation
27.	Journal of Technology Research
28.	Journal of the Japan Petroleum Institute
29.	Maejo International Journal of Science and Technology
30.	Management Science and Engineering
31.	Nano-Micro Letters
32.	Northwestern Journal of Technology and Intellectual Property
33.	Open Journal of Safety Science and Technology
34.	Open Nanoscience Journal
35.	Open Renewable Energy Journal
36.	Pacific Journal of Science and Technology
37.	Sensors
38.	Soft Nanoscience Letters
39.	World Journal of Nano Science and Engineering

iii. E-Library

OPAC: On-line-public-access catalogue is available for searching. E-Library facilities are provided in internet laboratory with 30 P-IV computers along with ear phone. Students can use these facilities for internet, reading online journals, course CDs & e-books. Audio-Video: IIT Experts lectures CD's with LED TV & Sound System worth Rs. 1 lakh, Communication Skills CD's 52, and Educational Audio-Video technical CD's 304. On line courses through Swayam and NPTEL can be access in Library.

iv. Institute has subscriptions of NDL: Yes

M. Laboratory and Workshop

i. Civil Engineering Department

a. List of Major Equipments in Civil Engg. Laboratory:

S.No.	Name of the Laboratory	Major Equipment
01	Fluid Mechanics	Pipes & fitting including electrical fittings. Propeller Current meter & digital display, Titling Flume (6 meter length)
02	Soil Mechanics	Direct Shear Test, Triaxial Test, C.B.R. Apparatus, Soil Trimmer (NISCO) (Motorized), Plate bearing Test Apparatus With Accessories, Oil/Water, constant pressure System for Tri axial Test, Earth resistivity meter With Accessories, C.B.R. mould made of steel metal (IS.9669) (6 nos.), AFCOSET ELECT. Analysis Balance (Cap – 120 gms, Accuracy – 0.1 mg.)
03	Transportation Engg.	Los Angle's abrasion test M/c, Deval's abrasion test M/c, Marshal stability apparatus.
04	Environmental Engineering	Vertical Autoclave, Spectrophotometer (Digital spectrochlem), Incubator (Biological), Remis Incubator (Cooling), Water Analyzer kit, Photo flame meter Digital), Glass wares, Glass Double distillation plant. High volume air sampler, Centrifuge model, A.C. Voltage stabilizer, Spectrophotometer.
05	Survey	Transit Vernier Theodolites (6 nos.), Automatic level, Shamiyana, Shoulderies & single fly staff officer tent. Tarpaulins, Prismatic Compass Tape 30 mt. leveling staves. Transit Vernier & etc. Kanats & officers Tents. Through Compass Everest man Vernier Transit Theodolite (6 nos.), Tarpolines (15x15 Ft. – 5 nos.) (21x24 Ft – 2 nos.), (18x12 Ft - 2 nos.), (9x9 Ft – 3 nos.), Digital planimeter palcom (model KP, 90N) (3 nos.), Glob for Measurement of Latitude And Longitude, Chetak Verniour Transit Thedolite (3 nos.).
06	Material Testing	Universal Testing machine, Impact testing machine, Fatigue testing machine, Extensometer, Shear testing apparatus, Tensile Testing machine (upto 500 kg.), Torsion Testing Machine 50 Kgm
07	Concrete Technology	C Compression testing machine, Electronic

		Balance Capacity 15 kg. Accuracy 1 gm.), Automated curing tank, Concrete Permeability apparatus, Air Compressor for Concrete Permeability apparatus
08	Structural Engineering	Begg's Deformator, Research Polariscope, Universal Frame, Strain gauge, Software of STADD III 2 master disk + 8 other disk - Loading Frame 100 tons capacity, Deflection of Trusses Apparatus, Begg's Diformeter Set
09	Computer Lab.	Printer Dot matrix L&T L32 160 CPS, Room Air Conditioner, Voltage stabilizer with Buck & Buster, Aplab static voltage stabilizer – 2 KVA, Automatic voltage regulator NEWLITE make – 4 KVA, STADD III/ISDS Module Ver 11.1, Pentium Computer System, PC/AT-286, Computer System, Pentium 4 with 128 MB RAM (2 nos.), Pentium 4 with 256 MB RAM (2 nos.), Auto Architect desktop software Version 3.3, Dot matrix printer, Panasonic PT-PC50E micro portable LCD Projector, Kodak Ektalite E-30 Overhead Projector, Intel P-4 2.4 Ghz(BOX) with intel 845GVSR Original M/B 256 MB DDR SD RAM, Printer DMP 136 Col. 24Pin 342 CPSIL X1170 (10 nos.), H.P. Laser Printer 1015, HP Dx 2300 Intel Dual Core 2.8 GHZ, Laptop (HP), AC 2 T. (Blue Star make), CADian Professional 2008 site license, Constructor 2007, Estimator 2007, ETABS (5 nos.),STAAD.Pro, ETABS NL_V9.5 (10 Users)
10	Hydraulic Machines	Palton Wheel Test rig, Francis turbine test rig, Centrifugal pump test rig, Universal air lift pump
11	Geology	Polarized microscope (04 nos.)

b. List of Experimental Setup each laboratory of Civil Engg. Department:

Sr.No.	Name of Laboratory	List of Experiments
01	SOIL ENGINEERING LABORATORY (GEOTECHNICAL ENGINEERING-II)	<ol style="list-style-type: none"> 1. To determine the shear strength by conducting Field Vane shear test. 2. To identify the subsoil strata by conducting soil resistivity/ seismic refractivity method 3. To determine the bearing capacity of soil by conducting standard penetration test 4. To determine the soil characteristic by conducting standard penetration test 5. To determine the soil properties by conducting the static cone penetration test. 6. Computation of bearing capacity by analytical approach to verify with field test 7. To determine the C- characteristic with respect to soil log bore presentation and interpretation of exploration 8. To examine the soil characteristic with respect to soil log bore presentation and interpretation of exploration
	SOIL ENGINEERING LABORATORY (GEOTECHNICAL ENGINEERING-I)	<ol style="list-style-type: none"> 1. DETERMINATION OF SPECIFIC GRAVITY OF SOIL SOLIDS 1BY PYCNOMETER, DENSITY BOTTLE. 2. DETERMINATION OF MOISTURE CONTENT BY OVEN DRYING METHOD. 3. DETERMINATION OF FIELD DENSITY OF THE SOIL BY SAND REPLACEMENT / CORE CUTTER METHOD. 4. DETERMINATION OF GRAIN SIZE DISTRIBUTION BY MECHANICAL SIVES ANALYSIS. 5. DETERMINATION OF ATTERBERGS LIMITS (LIQUID LIMIT, PLASTIC LIMIT AND SHRINKAGE LIMIT). 6. DETERMINATION OF COMPACTION PROPERTIES. (STANDARD PROCTOR TEST) 7. DETERMINATION OF PERMEABILITY OF FALLING HEAD TESTS 8.DETERMINATION OF SHEAR STRENGTH PARAMETERS BY DIRECT SHEAR TEST 9. DETERMINATION OF UNCONFINED COMPRESSIVE STRENGTH OF SOIL. 10. DETERMINATION OF SHEAR STRENGTH

Sr.No.	Name of Laboratory	List of Experiments
		PARAMETERS BY TRIAXIAL OF U.U. TYPE. 11. C. B. R. TEST. 12. CONSOLIDATION TEST
02	FLUID MECHANICS LABORATORY (FLUID MECHANICS-I)	1. TO VERIFY THE BERNOULLI'S THEOREM EXPERIMENTALLY. 2. TO DETERMINE TYPE OF FLOW USING REYNOLDS EXPERIMENT 3. TO DETERMINE COEFFICIENT OF DISCHARGE FOR VENTURIMETER 4. TO DETERMINE COEFFICIENT OF DISCHARGE FOR ORIFICE METER 5. TO FIND THE VALUE OF COEFFICIENT OF CONTRACTION, COEFFICIENT OF VELOCITY AND COEFFICIENT OF DISCHARGE FOR GIVEN CIRCULAR ORIFICE 6. TO DETERMINE METACENTRIC HEIGHT OF FLOATING VESSEL. 7. TO DETERMINE FRICTION FACTOR FOR G.I. PIPES USING DARCY'S EQUATION. 8. TO DETERMINE COEFFICIENT OF DISCHARGE FOR RECTANGULAR NOTCH FOR UNIFORM FLOW CONDITION. 9. TO DETERMINE COEFFICIENTS OF DISCHARGE FOR TRIANGULAR NOTCH.
	FLUID MECHANICS LABORATORY (FLUID MECHANICS- II)	1. TO FIND VALUE OF CHEZY'S CONSTANT FOR UNIFORM CHANNEL FLOW. 2. TO STUDY THE FORMATION OF HYDRAULIC JUMP AND TO FIND THE CHARACTERISTICS OF JUMP 3. TO CALIBRATE A VENTURI FLUME. 4. TO VERIFY MOMENTUM EQUATION FOR FIXED PLATE BY IMPACT OF JET. 5. TO FIND THE MECHANICAL EFFICIENCY OF A CENTRIFUGAL PUMP. 6. TO FIND THE PERCENT SLIP FOR RECIPROCATING PUMP 7. TO DETERMINE THE EFFICIENCY OF A PELTON WHEEL. 8. TO DETERMINE THE EFFICIENCY OF A FRANCIS TURBINE. 9. TRIAL ON HYDRAULIC RAM

Sr.No.	Name of Laboratory	List of Experiments
03	MATERIAL TESTING LABORATORY (STRENGTH OF MATERIALS AND MECHANICS OF MATERIAL)	1. TO DETERMINE MODULUS OF ELASTICITY AND ULTIMATE STRESS FOR MILD STEEL ROD. 2. TO DETERMINE COMPRESSIVE STRESS IN ALUMINIUM, BRASS, COPPER, CONCRETE AND BRICKS. 3. TO DETERMINE SHEAR STRENGTH OF M.S. BAR IN SINGLE AND DOUBLE SHEAR. 4. TO DETERMINE TOUGHNESS OF ALUMINIUM, BRASS AND COPPER, ON (CHARPY) IMPACT TESTING MACHINE. 5. TO DETERMINE BRINELL HARDNESS NUMBER OF METALS. 6. TO DETERMINE MODULUS OF RIGIDITY OF A MILD STEEL ROD. 7. TO DETERMINE MODULUS OF RUPTURE 8. TO DETERMINE DEFLECTION OF MILD STEEL CIRCULAR ROD UNDER BENDING.
04	ENGINEERING MECHANICS LABORATORY (ENGINEERING MECHANICS)	1. DETERMINATION OF FORCES IN THE MEMBERS OF JIB CRANE. 2. DETERMINATION OF REACTIONS AT THE SUPPORTS OF SIMPLY SUPPORTED BEAM. 3. VERIFICATION OF LAW OF PARALLELOGRAM 4. DETERMINATION OF COEFFICIENT OF SLIDING FRICTION.- INCLINED PLANE 5. DETERMINATION OF COEFFICIENT OF COIL FRICTION. 6. DETERMINATION OF VELOCITY RATIO, LAW OF MACHINE FOR I) SIMPLE SCREW JACK II) DIFFERENTIAL WHEEL AND AXLE III) WORM WHEEL IV) SINGLE & DOUBLE PURCHASE CRABS 7. DETERMINATION OF MASS MOMENT OF INERTIA OF FLY WHEEL 8. DETERMINATION OF 'G' BY COMPOUND PENDULUM
05	STRUCTURAL ENGINEERING LABORATORY (THEORY OF STRUCTURE-II)	1. DETERMINATION OF HORIZONTAL THRUST OF A THREE HINGED SYMMETRICAL PARABOLIC ARCH. 2. DETERMINATION OF HORIZONTAL THRUST OF A TWO HINGED SEMICIRCULAR ARCH 3. VERIFICATION OF BETTI'S THEOREM 4. VERIFICATION OF MAXWELL'S THEOREM 5. CALIBRATION OF POLARISCOPE. 6. DETERMINATION OF DEFLECTION OF TRUSS. 7. VERIFICATION OF MULLER BRESLAU'S PRINCIPLE 8. MINIMUM TWO EXERCISES BASED ON THEORY.

Sr.No.	Name of Laboratory	List of Experiments
06	CONCRETE TECHNOLOGY LABORATORY	<p>1. Fineness of cement: To find fineness of cement by sieving through 90-micron sieve (IS: 4031 PT-I- 1996)</p> <p>2. Soundness of cement: To find of soundness of cement by Le-Chatelier apparatus (IS: 4031 PT-3-1996)</p> <p>3. Consistency and setting time of the cement: To find percentage water required for standard consistency and initial and final setting time of cement by Vicat's apparatus (IS: 4031 PT-4,5-1996).</p> <p>4. Compressive strength of cement: To find out 3, 7 and 28 days compressive strength of 1:3 cement mortar cubes (IS: 4031 PT-6-1996).</p> <p>5. Sieve analysis of aggregate: To find out fineness modulus of fine as well as coarse aggregates (IS: 2386, PT-2-1963).</p> <p>6. Bulking of sand: To find out bulking of sand (fine aggregate) (IS: 2386 PT-3-1963).</p> <p>7. Silting of sand: To find out silting in fine aggregate (IS: 2386 PT-3-1963).</p> <p>8. Workability by slump cone test: To find out workability of concrete by slump test (IS: 1199-1959).</p> <p>9. Workability by compaction factor test: To find out workability of concrete by compaction factor apparatus (IS: 1999-1959).</p> <p>10. Workability by flow table method: To determine workability of concrete by flow table apparatus (IS: 1999-1959).</p> <p>11. Compressive strength of concrete: To determine 7 and 28 days compressive strength of concrete (IS: 516-1959).</p> <p>12. Mix Design: To design the mix proportions by I. S. code method (IS: 10262-1982).</p> <p>Additional experiments:</p> <p>1. Air – entrained test: To determine the percentage air entrapped in the concrete mass by pressure method (IS: 1199-1959).</p> <p>2. Drying shrinkage: To determine drying shrinkage of concrete by length comparator (IS:1199-1959).</p> <p>3. Permeability of concrete: To determine permeability of concrete by pressure method (IS:3085-1965).</p> <p>4. Splitting tensile strength: To determine splitting tensile strength of concrete by Brazilian method (IS: 516-1959).</p> <p>5. Flexural strength: To determine flexural strength of concrete (IS:516-1959).</p>
07	SURVEYING LABORATORY (SURVEYING-I)	<p>1. CHAIN AND COMPASS SURVEYING- TO DO TRAVERSING IN THE FIELD BY CHAIN AND COMPASS METHOD.</p> <p>2. L SECTION & C SECTION OF ROAD- TO PLOT LONGITUDINAL AND CROSS SECTION OF A ROAD SURVEY.</p> <p>3. PLANE TABLE SURVEY- TO DO TRAVERSING IN THE FIELD BY PLANE TABLE SURVEY METHOD.</p> <p>4. HEODOLITE TRAVERSE- TO DO TRAVERSING IN THE FIELD BY MEANS OF THEODOITE.</p>

Sr.No.	Name of Laboratory	List of Experiments
		<p>5. STUDY AND USE OF MINOR INSTRUMENTS – ABNEY LEVEL, BOX SEXTANT, TANGENT CLINOMETER, GHAT TRACER AND PLANIMETER.</p> <p>6. MEASUREMENT OF AREA OF A IRREGULAR FIGURE BY DIGITAL PLANIMETER.</p> <p>7.A RESIDENTIAL CAMP OF ABOUT 8 DAYS SHELL BE HELD TO COLLECT SURVEY DATA REQUIRED FOR</p> <p>I) ROAD PROJECT OF</p> <p>II) IRRIGATION PROJECT OR</p> <p>III) WATER SUPPLY PROJECT</p> <p>8. ALL THE RELEVANT DRAWING WORK ON A-1 SIZE SHEETS, FIELD BOOK AND REPORT SHALL ALSO BE SUBMITTED BY EACH CANDIDATE.</p>
	<p>SURVEYING LABORATORY (SURVEYING-II)</p>	<p>1. TO DETERMINE ADDITIVE AND MULTIPLYING CONSTANTS OF TACHEOMETER.</p> <p>2. DETERMINATION OF HORIZONTAL AND VERTICAL DISTANCES OF THE POINTS BY USING A TACHEOMETER.</p> <p>3. TO SET A SIMPLE CIRCULAR CURVE IN THE FIELD BY OFFSETS FROM LONG CHORD METHOD.</p> <p>4.TO SET A SIMPLE CIRCULAR CURVE IN THE FIELD BY OFFSETS FROM TANGENT METHOD</p> <p>5. TO SET A SIMPLE CIRCULAR CURVE IN THE FIELD BY RANKINE’S METHOD. (TANGENTIAL ANGLE OR DEFLECTION ANGLE METHOD)</p> <p>6.TO SET A SIMPLE CIRCULAR CURVE IN THE FIELD BY TWO THEODOLITE METHOD</p> <p>7.TO PERFORM TRIANGULATION IN THE FIELD BY SATELLITE STATION (REDUCTION TO CENTER)</p> <p>8. MEASUREMENT OF A BASE LINE.</p>
<p>08</p>	<p>TRANSPORTATION LABORATORY</p>	<p><u>TESTS ON AGGREGATE:</u></p> <p>1. DETERMINATION OF LOS ANGELES VALUE.</p> <p>2. DETERMINATION OF ABRASION VALUE OF AGGREGATES BY THE USE OF DEVIL MACHINE.</p> <p>3. DETERMINATION OF AGGREGATE IMPACT VALUE.</p> <p>4.DETERMINATION OF AGGREGATE CRUSHING VALUE</p> <p>5.DETERMINATION OF FLAKNESS AND ELONGATION INDEX OF AGGREGATE</p> <p><u>TESTS ON BITUMEN:</u></p> <p>6. DETERMINATION OF PENETRATION VALUE OF BITUMEN.</p> <p>7. DETERMINATION OF VISCOSITY OF BITUMINOUS MATERIALS.</p> <p>8. DETERMINATION OF SOFTTENING POINT OF</p>

Sr.No.	Name of Laboratory	List of Experiments
		BITUMINOUS MATERIALS. 9. DETERMINATION OF DUCTILITY OF BITUMEN. 10.DETERMINATION OF FLASH POINT AND FIRE POINT OF BITUMINOUS MATERIALS 11.DETERMINATION OF MARSHAL STABILITY VALUE
09	GEOLOGY LABORATORY	1. MICROSCOPIC STUDY OF COMMON ROCK FORMING MINERALS AND ORE MINERALS. 2. MICROSCOPIC STUDY OF THE COMMON IGNEOUS, SEDIMENTARY AND METAMORPHIC ROCKS. 3.GEOLOGICAL MAP READING AND CONSTRUCTION OF SECTION FROM SIMPLE GEOLOGICAL MAPS WITH ENGINEERING PROBLEM (ABOUT 8 MAPS)
10	ENVIRONMENTAL ENGINEERING LABORATORY (ENVIRONMENTAL ENGINEERING-I)	1. PH 2. CONDUCTIVITY 3. SOLIDS (DISSOLVED, SUSPENDED, TOTAL) 4. TURBIDITY 5. ACIDITY & ALKALINITY 6. HARDNESS 7. CHLORIDE 8. FLUORIDE 9. IRON & MANGANESE 10. RESIDUAL CHLORINE 11. MPN 12. OPTIMUM DOSE OF COAGULANT
	ENVIRONMENTAL ENGINEERING LABORATORY ENVIRONMENTAL ENGINEERING-II	ANALYSIS OF WASTE WATER I. BOD (FOR DOMESTICS WASTE) II. COD (FOR INDUSTRIAL WASTE) III. SOLIDS (VOLATILE) IV. SVI V. NITROGEN VI. CHLORIDES 2) AIR SAMPLING & ANALYSIS OF SPM 3) PHYSICAL CHARACTERISTIC OF SOLID WASTE

ii. **Mechanical Engineering Department**

a. List of Major Equipments

S.NO	Name of Laboratory	Major Equipment	Coast
1	Dynamics & Measurment Lab	UNI INSTA VIB LAB (Cousisting of 11 Expt.)	30000.00
		Gyroscope	32039.00
		Hydraulic Control Trainer	46500.00
2	Heat Transfer Lab	Heat Transfer from Pin Fin	33750.00

	Refrigeration & Air Conditioning	ICE Plant Tutor	80000.00
		Air Conditioning Test Rig	37000.00
3	Unconventional Energy Sources	Liquid flat Plate Collector Test Rig	175000.00
4	Automobile Lab.	Air Break Actual Working Actual working Model Of Power Brake Mounted On Iron Stand	34056.00
		MPFI Trainer Board. All Actual Part of MPFI System Fitted on Wooden Board mounted On Iron Stand.	42283.00
5	INTERNAL COMBUSTION LAB	4 Stroke 4 Cylinder Petrol Engine Test Rig	87000.00
		Computer Based IC Engine Test Rig	585825.00
		AVL CDS Analyser without Smoke Meter Model AVL CDS	886870.00
6	CAD & FMS Lab	Computer Machines Intel Dual Cove 2.8 GHZ, RAM 512 DDR II, HDD 80 GB SATA, DVD Writer Keyboard MM, Mouse Optical, Monitor 17" TFT	236000.00
		HP Desketop M/c Dx 2253 DVD Combo Drive/17" TFT/Keyboard, Mouse	
		HP ML 150 Server with 2x2 GB RAM 146 GB HDD 18.5 TFT Monitor, DVD Rom Key Board, Mouse	208816.00
		Personal Computer HP-DX 2480, 2.53 GHZ 1 GB DDR, RAM 160 GB HDD, DVD RW, OFM, 185 TFT Monitor Keyboard, Monitor (3 ½ War)	144000.00
		Pick & Place Robots with Conveyor & Indexing Table	731861.00
		ANSYS 11	208000.00
		Pro/Engineer Wildfire 3.0	364000.00
	CATIA V5 R8, MSC Nastran	592800.00	
7	Metallurgy Lab.	Inverted Metallurgical microscope with accessories	55763.00
		Inverted Metallurgical Microscope Model - Metagraph II	206145.00
		Image Archiving System	224197.00

b. List of Experimental Setup: Mechanical Engineering

S.No.	Lab Name	Experimental Set up
1	INTERNAL COMBUSTION LAB	4 Stroke 4 Cylinder Petrol Engine Test Rig
		Computer Based IC Engine Test Rig
		AVL CDS Analyser without Smoke Meter

		Model AVL CDS
2	Metallurgy Lab.	Inverted Metallurgical Microscope Model - Metagraph II Image Archiving System
3	Refrigeration & Air Conditioning	ICE Plant Tutor Air Conditioning Test Rig
4	Dynamics & Measurement Lab	UNI INSTA VIB LAB (Consisting of 11 Expt.) Gyroscope Hydraulic Control Trainer
5	Heat Transfer Lab	Test Rig For Determination of Thermal Conductivity of Metal Bar Equipment for Determination of Conductivity of Insulating Powder Equipment for Determination of Overall conductance of Composite Wall Equipment for Determination of Emissivity of Grey Body. Equipment for Determination of Heat Transfer Coefficient's for Natural Convection. Equipment for studying Boiling Heat Transfer

iii. **Computer Science and Engineering Departmental Information –**

a. **List of Major Equipment / Facilities in each laboratory / workshop**

SrNo.	Lab Name	Major Equipments	Cost
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SrNo.	Lab Name	Major Equipments	Cost
1	MMLAB	<p>HP PRO 3330 core i3 3.0GHz 4 GB DDR3 RAM, 500 GB HDD, PS2 Keyboard and Mouse, 18.5" TFT Monitor with Warranty 3x3x3 (10 No), Scanner : HP Scanjet G4050 , Sr.No.CN264AB25X , Pentium IV Machine Zenith Make 1.66 GHz, 128 MB RAM, 18 GB SCSI HDD, 1.44 MB FDD, 15" Digital Color Monitor, 52x CDROM Drive, 10/100 MBPS Lan Card, 108 Keys Keyboard, Scroll Mouse, 56 KBPS Fax Modem Card, Speaker Set, 2S. 1P, 2USB with windows 98 Licence copy (OEM), DLP Projector Model No.U5-111 with accessories, Intel P-IV 2.4 Ghz(box) with intel 845 GVSR original M/B, 256 MB DDR RAM Hunix(box), 40 GB, 7200 ATA 100 HDD Seagate, 1.44 MB FDD Sony, 52 x CDROM LG, On board 10/100 mbps intel LAN / Sound / AGP, 15 " Digital Color Monitor LG , Scroll Mouse Logitech, MM K/B, ATX Cabinet - Perx CPU , mOUSE SR.NO.HCA 34824683, MOnitor Sr.NO.D05Y4071L0803861N (04 No), HP LJ1022 Printer Sr.No. VNRJ7540K4, Printer PSC HP 3050, Printer HP COLOR LASERJET 2600N, HP DX 2300 INTEL DUEL CORE 2.8 GHZ with 512 DDR RAM , 80 GB HDD SATA , DVD WRITER SATA, Multi Media Keyboard , OPTICAL MOUSE iNTEX17"TFT MONITOR HPL1706 with Warrenty 3-3-3 CPU Sr.NO.-INA721042W, Monitor Sr.No.-CNN7150HLX, Keyboard Sr.No.-BC3880ACPUE11F, Mouse HP SR.NO.-F93A90AN3VO1YAX (25 NO), HP Server ML110 with 3GHZ, 1GB RAM, 2x80 GB HDD, CDROM, Multi Media Keyboard, Optical Mouse, 17 " HP TFT LCD Monitor CPU SR.NO. In71400DQ KB SR.NO. BC3530DGAVD36P Monitor Sr.NO.7S0651002386 Mouse Sr.NO.F93A90AN3V01YCS, Laptop Zenith Director - Intel Pentium Dual Core Processor 1.73 Ghz, 1 MB Cache, ATA Chipset M/B, 512 MB DDR II 667 Mhz, 100 MB Sata II HDD 5400 RPM, DVD R/W, 15.4" wide screen Display 1280 x 800 dpi, Glare Screen , ATA Graphics Built in 56 Kbps v.90 Modem, Integrated 10/100 Lan, 1 Mini PCi Slot for wireless card, Glide Pad, Built in Hi-defination two chaneel Audio, 2 Channel Built in Stereo Speaker, Built in PS2 Touch pad with two buttons, Li-ion Batteries pack, with Carry Bag. Sr.NO.5TFCCMR7380C4D, Scanner UMAX Scanner 5600, 1.5 Ton Split AC with Digital Remote, Power Slash Rotary Compressor Make ONIDA (3A) (02 No), Laptop - Dell Vostro 1015 C2D /320GB/2GB/15.6"SIDE Bag, Epson make LCD projector Model EB-59 (with 3ft ceiling stand, VGA cable 10 Meters and Pavee cable 10 meters SR.No.NDHF-131951L</p>	1820857.20

SrNo.	Lab Name	Major Equipments	Cost
2	RR LAB	<p>HP Elite 7100 3.5GHZ/4GB RAM/320GB HDD /DVD WRITER/MMKB/OPTICAL MOUSE/18.5" TFT MONITOR , APC Make smart UPS Model RT5000, Aplab Line Voltage Regulator Model 9124 input 184V-253V Output 230V+0.57 Max Current 22 Amps.Capacity 5 KVA max (Sr.No.1195/28), Scanner Photo Quality HP 4500 C, Intel P-IV 2.4 Ghz(box) with intel 845 GVSr original M/B CDDR/Sound/AGP/SSB/FSB/256 MB DDR RAM Hunix(box), 40 GB, 7200 ATA100 HDD Seagate, 1.44 MB FDD Si\ony, 52 x CDROM LG, on board 10/100 mbps intel LAN, 15 " Digital Color Monitor, Scroll Mouse Logitech, MM K/B, ATX Cabinet (23 NO), Laser Printer HP 1015 (Sr.No.SGFB221050), HP LJ1020 Printer , HP DX 2300 INTEL DUEL CORE 2.8 GHZ/512 DDR/80GBHDD SATA/DVD WRITER/MMKB/OPTICAL MOUSE/17" TFT MONITOR (21 No), Blue Star A/C 2 tonne with installation, with Remote</p>	1715215.00
3	Linux LAB	<p>HP-3330 MT-I-3 Desk top Intel I-3 2120 3.3 GHz, CPU 4 GB RAM, 500 GB HDD, H61 Chip Set Mothor Board DVD writer, Optical mouse, 10.5" LCD Monitor DOS (20 No) , APLAB Survoline Voltage Regulator Range 184 V-253 V / 5KVA Model No. 9124 , GE Make Deluxe compact portable OHP with fresnel lense, 3 lement projection lense 24U 250 w Haogen bulb etc. with Twin Lanmp Facility SN CD/T 649 with Screen, Wipro Super Genius 10845 GL P-IV 1.6 GHz 128 MB DDR, 40 GB HDD, 5400 rpm FDD, 104 Wipro keys keyboard, 2 button mouse, Win ME, NAV intell smart CPU (29 No) , KODAK EKTALITE 30 overhead projector Sr.No. 01K24536, DLP Projector PLUS Make Model U5-111 Sr.No. UA5DA4221039, Blue Star A/C 2 Tonne with installation manual, Epson make LCD Projector Model EB-59 , Laptop Dell Vestro 1015 C2D 320 GB/ 2GB/15.5" , Un-interruptable Power Supply UPS 5000 (APC) 5 KVA smart</p>	1973860.00
4	R&D LAB	<p>HP Elite 7100 Desk top PC Intel (R) Core I3 330/350m, 2.4 GHZ, 4 GB DDR2, 320 GB HDD DVD R/W, 18.5" TFT Monitor, Keyboard Mouse with Windows 7 Statter (21 Nos), Epson make LCD Projector Model EB-59 (with 3 ft Ceilled Stand, VGA Cable 10 Mtr. Power Cable 10 Mtr. , 1.5 Ton Spllit Air Conditioner with digital remote power rotary compressor make ONIDA (3A) , Un-interruptable Power Supply UPS 5000 (APC) 5 KVA smart</p>	707288.00

SrNo.	Lab Name	Major Equipments	Cost
5	AS400 LAB	APLAB Survoline Voltage Regulator Range 184V-253V / 5KVA Model No 9124)+ CED 10% + MST 6% (Sr.No. 1198/35), IBM AS/400 SERVER WITH V3R7 OS/400, TERMINAL LOGIC UNIT, 121 KEYS K/B, 2X4 GB HDD, CD ROM, CTD DRIVE, MONO VGA MONITOR, AND PRELOADED SOFTWARES. , SUPER STACK II HUB 12 and 24 PORT, HP DX 2300 INTEL DUAL CORE 2.8 GHZ/512 DDR/80GBHDD SATA/DVD WRITER/MMKB/OPTICAL MOUSE/17"TFT MONITOR. Sr.Nos. CPU - INA721042T, Monitor - CNN7154D9W (23 No), Blue Star A/C 2 tonne with installation, EPSON MAKE LCD Projector Model EB-59 with 3 feet ceiling stand, VGA Cable 10 Meters, Power cable 10 Meters VAT 12.5 %, Split Air Conditioners with Digital Remote ONIDA Make (3A) (02 No), 5 KVA UPS SMART 5000	2848391.20
6	Maintenance LAB	Electronically Temp. controlled soldering & Desoldering Station DDTOS-1700, IC Remover, AMI Diagnostic, Punching Tool Dlink, HP DX 2300 INTEL DUEL CORE 2.8 GHZ / 512 DDR /80 GB HDD SATA / DVD WRITER / MMKB / OPTICAL MOUSE / 15" LG MONITOR CPU INA721044N MON DO5Y408IL088959IN KB : BC3880ACPUE28I MOUSE : F93A90A5BUB01C0, EXTERNAL HDD 400 GB, DLINK DE816TP 10BASE T ETHERNET HUB 16 PORTS, DLINK DES3226S ETHERNET SWITCH 24 PORTS, Thin Client Card Enjay make (07 No)	763800.00
7	Electronics LAB	Intel Core I3 330/350 M 2.4 GHz, 4GB DDR2 RAM, 320 GB HDD, DVD R/W, 18.5" TFT Monitor, Keybaord, Optical Mouse BHBKG-DBKDV-XY3JW-6M6EX-C6227 (24 No), Universal Breadboard System (05 No), Aplab Make 20 Mhz Dual Trace Oscilloscope (05 NO),P-IV 1.9 GHz, 128 MB DDRAM, 1.44 MB FDD, 40 GB HDD 7200 RPM, Onboard AGP/Sound/LAN SVGA, 15" Digital Color Monitor LG Samsung Sr.No D05-303IL049729in, BENQ MM K/B, Logitech scroll mouse, 845 GV M/B, ATX Cabinet (Neotech) (20 no), PC compatible logic analyser	1768576.70

SrNo.	Lab Name	Major Equipments	Cost
8	Cisco LAB	HP-3330 MT-I-3 Desk top Intel I-3 2120 3.3 GHz, CPU 4 GB RAM, 500 GB HDD, H61 Chip Set Mother Board DVD writer, Optical mouse, 10.5" LCD Monitor DOS (20 No), Intel P-IV 2.4 Ghz(box) with intel 845 GVSr original M/B, CDDR/Sound/AGP/SSB/FSB, 256 MB DDR RAM Hynix(box), 40 GB 7200 ATA100 HDD Seagate, 1.44 MB FDD Sony, 52 x CDROM LG, on board 10/100 mbps intel LAN, 15" Digital Color Monitor LG, Scroll Mouse Logitech, MM K/B, ATX cabinet. Monitor No. D05Y4081LO88957 IN (29 No), CISCO 1841 MODULEAR ROUTER W/2 X FE, 2 WAN SLOTS, 32 FL/128, WIC-2A/S, 2 PORT ASYNC/SYNC SERIAL WAN INTERTFACE CARD FOR CISCO 2660, WRT310N - SG WIRELESS-N BROADBAND ROUTER (1 WAN GE 24 GE BROADBAND ROUTER) SR. NO. 1. CSF01HA3631, 2. CSF01HA04266, Epson LCD PROJECTOR WITH SCREEN, UPS APC 3KVA Offline with batteries SR.NO. JS0726017822, HP LJ1022 Printer , Intel P-IV 2.4 Ghz(box) with intel 845 GVSr original M/B, CDDR/Sound/AGP/SSB/FSB, 256 MB DDR RAM Hynix(box), 40 GB 7200 ATA100 HDD Seagate, 1.44 MB FDD Sony, 52 x CDROM LG, on board 10/100 mbps intel LAN, 15 " Digital Color Monitor LG, Scroll Mouse Logitech, MM K/B, Cabinet. Monitor No. D05-3031LO49927 IN (40 NO), Epson LCD Projector Model EB-59 with Accessory, Access Point Sanyo 3230	2859165.10
9	Internet LAB	THINCLIENT ENTER PCBUDDY NETWORK COMPUTING TERMINAL (29 No), HP Server Brilliant ML 150, 160GB HDD, 1.44 MB FDD, 4GB HDD, DVD RW, Optical Mouse HP K/B, HP Monitor 17" TFT BC3530CGAV25ET. CPU : 2293876/SGH452X0RB, LG Split AC 1.5 TON (02 No)	528228.00
10	Language LAB	HP DX 2300 INTEL DUEL CORE 2.8 GHZ, 256 MB DDR, 80GBHDD SATA, DVD RW, OPTICAL MOUSE, HP KB : BC388ACPUEISD, HP 17" TFT : CNN7150HG6 CPU SR.NO. INA721045D (20 No) HP SERVER ML110 WITH 3GHZ, 1GB RAM, 2 X 80 GB HDD, CDROM, OPTICAL MOUSE, CPU : INI71400DQ, ACCESS POINT (02 No) , Projector XD 1160 ACER SR.NO. EYJ560101774600A0F5910, APC Make UPS 5 KVA WITH 7AH 32 NO. BATTERIES , SR.NO. CSA LR63938, LG LCD TV 42" , Teacher Console IK590, LG SPLIT AC 1.5 TON (02 No), HP DX 2300 INTEL DUEL CORE 2.8 GHZ, 512 MB DDR, 80GBHDD SATA, DVD RW, OPTICAL MOUSE, HP KB : BC2AA0AVBU62H9 , HP 17" TFT Monitor	1504800.00

b. List of Experiments

8KS05	ARTIFICIAL INTELLIGENCE LAB
Course Prerequisite:	Basic concepts of Data Structures, Algorithms, Programming

Course Objectives:	<ol style="list-style-type: none"> 1. The lab aims to introduce the basics of fact base programming and decision making. 2. The lab introduce prolog as language and SWI prolog as tool for testing routines written during lab sessions.
Course Outcomes:	<p>After successful completion of the course, the student will be able to:</p> <ol style="list-style-type: none"> 1. Formulate problems as state space search problem & efficiently solve them. 2. To learn about knowledge representation & reasoning methods. 3. Ability to choose an appropriate problem solving method and knowledge representation technique and create application.
List of Experiments:	<p>This is the sample list of Experiments; minimum 08 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabi based on learning of syllabi (Apply)</p>
	<ol style="list-style-type: none"> 1. Write a prolog program to study fact, verification, domain, predicate & clauses section. 2. Write a prolog program containing facts related to the following predicates. Location (city , state) Stays(person, city) Display :- <ol style="list-style-type: none"> a) List of person, state and city b) Given person staying in which state. 3. Write a Program defining the family member relationship like <ol style="list-style-type: none"> a. If (X is father of Y) or (X is mother of Y) then (X is parent of Y) b. If (X is parent of Z) and (Z is parent of Y) then (X is grandparent of Y) c. If (Y is parent of X) and (X is male) then (X is son of Y) d. Cousins' e. Ancestor. f. Grandchild 4. Given the following information as a database A1: If X is on top of Y then Y supports X A2: If X is above Y and they are touching each other then X is on top of Y. A3: A cup is above a book. A4: A cup is touching a book. Write a program using A1 to A4 and Show that SUPPORTS (book, cup) is true. 5. Write a program for monkey banana problem. 6. Write a program to find whether an element is present in a list or not. 7. Write a program for logon, so that user can attempt entry 3 times. After 3 attempts the program should terminate with a message indicating that user is not permitted access. 8. Write a program to solve Water Jug Problem. 9. <ol style="list-style-type: none"> a) Write a program for DFS using suitable example. b) Write a program for BFS using suitable example.

Text Book:	Introduction to Turbo Prolog – Carl Townsend
Reference Books:	“ Introduction to Artificial Intelligence & Expert Systems” – D.W.Patterson

SUB: (8KS06) EMBEDDED SYSTEMS LAB

Expt NO.	Expt
1	Write 8051 ALP to add the bytes in registers R3 and R4 , put the result in RAM locations 4AH(LSB) and 4BH(MSB).Use Kiel μ vision 2 simulator to verify your program.
2	Write 8051 ALP to add a 1 to contents of every external RAM locations having address from 0100H to 0103H.Use Kiel μ vision 2 simulators to verify your program.
3	Write 8051 ALP to square the contents of R5, put the result in R0 (high byte) R1 (low byte) .Use Kiel μ vision 2 simulator to verify your program.
4	Write 8051 ALP to add the bytes in registers R3 and R4, put the result in RAM locations 4AH(LSB) and 4BH(MSB).Use Kiel μ vision 2 simulator to verify your program.
5	Write 8051 ALP to count the number of 1s in any number in register B and put the count in R5.Use Kiel μ vision 2 simulators to verify your program.
6	Eight bits of port 0 of 8051 microcontroller are connected to common cathode 7-segment LED display with 0.7 connected to segment ‘a’ and 0.0 connected to segment ‘dp’. Write 8051 ALP to display the number stored in accumulator on the 7-segment display. Use Kiel μ vision 2 simulators to verify your program.
7	Write a C program to convert packed 0x38 to ASCII and display the bytes on P1 and P2. Use Kiel μ vision 2 simulators to verify your program.
8	Write a C program to transmit message serially with communication parameters of 1200 baud rate, 8 bit data. Assume crystal frequency to be 12 MHz. Use Kiel μ vision 2 simulators to verify your program.
9	Write a C program to receive 10 ASCII characters serially with communication parameters of 1200 baud rate, 8 bit data. Assume crystal frequency to be 12 MHz. Use Kiel μ vision 2 simulator to verify your program.

6KS09	CSkillLabIV–LAB
Course Prerequisite :	Basicknowledgeon SDLCand STLC
Course Objectives:	Throughout the course, students will be expected to demonstrate theirunderstanding of DevOps learning by being able to doeach of thefollowing: 1. learnwhatisJenkins,continuousintegrationandwheredoesJenkinsfitsintoSDLC(SoftwareDevelopmentLifeCycle) 2. learnhowtsetupJenkinsanduseJenkinsontheirsystems,createandconfigurejobsinJenkins 3. learnhowtouseandmanageplugins,howtcreateandmanageusersinJenkins 4. learnhowtodeployapplicationonserver,howtoworkwithmultiplenodeslearnhowtcreatepipelines
Course Outcomes:	Oncompletionofthecourse,thestudentswillbeableto 4. InstallandsetupofJenkinsonyoursystems

	<ol style="list-style-type: none"> 5. Create and run jobs in Jenkins 6. Add and manage plugins. Use plugins in jobs 7. Create and run pipelines in Jenkins 8. Setup, configure, deploy jobs
List of Experiments:	This is the sample list of Experiments; minimum 12 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabus based on learning of syllabi (Apply)
	<ol style="list-style-type: none"> 1. Study and implement Linux commands 2. Study practical on installation of java, Tomcat Server 3. Study practical on software development lifecycle 4. Study practical on DevOps lifecycle & stages 5. Study practical on DevOps Tools (Docker, Jenkins, Git, Jira, copado) 6. Learn about DevOps Pipeline (CI/CD) using any tool 7. Study Practical on AWS for DevOps 8. Study Practical on Microsoft Azure for DevOps 9. Study Practical on Google Cloud for DevOps 10. Study Practical on Salesforce with Copado for DevOps 11. To setup and configure of Jenkins 12. To create job and manage it using Jenkins 13. To experiment plugin management with Jenkins 14. To study and demonstrate User role creation and management using Jenkins 15. To study and demonstrate Integration with Git using Jenkins 16. To study and demonstrate Automated deployments using Jenkins 17. To study and demonstrate Build and delivery pipelines using Jenkins 18. To study and demonstrate Job Parameterization using Jenkins 19. To study and demonstrate Command line executions using Jenkins 20. To study and demonstrate Jenkins node management 21. Learn how to setup Jenkins on Docker 22. Learn how to do Jenkins maintenance 23. Learn how to work with Git and Jenkins
	<p>Text Books:</p> <p>[1] John Ferguson Smart: Jenkins: The Definitive Guide, O'Reilly Media, Inc.</p>
	<p>Reference Books:</p> <p>[1] Gene Kim, Jez Humble, Patrick Debois, and John Willis, : The DevOps Handbook: How to Create World-Class Agility, Reliability, and Security in Technology Organizations</p> <p>[2] Gene Kim, Kevin Behr, and George Spafford, : The Phoenix Project: A Novel About IT, DevOps, and Helping Your Business Win,</p>

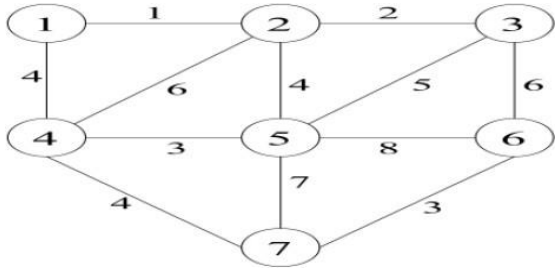
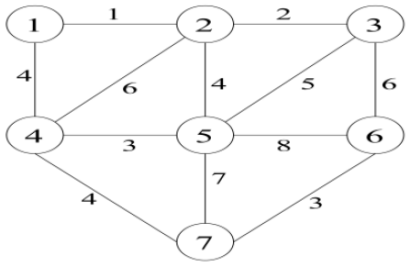
6KS07	Software Engineering Lab	P-2, C-1
Course Prerequisite:	A Scripting Language, IDEs (Integrated Development Environment), Databases, Software Development Life Cycle (SDLC)	

Course Objectives:	<p>Throughout the course, students will be expected to demonstrate their understanding of Software Engineering by being able to do each of the following:</p> <ol style="list-style-type: none"> 1) Impart state-of-the-art knowledge on Software Engineering and UML in an interactive manner 2) Present case studies to demonstrate the practical applications of different concepts 3) Provide a scope to the students where they can solve small, real-life problems 4) All the while it is intended to present Software Engineering as an interesting subject to the students where learning and fun go alongside.
Course Outcomes (Expected Outcome):	<p>On completion of the course, the students will be able to</p> <ol style="list-style-type: none"> 1. Understand basic Software engineering methods and practices, and their appropriate application. 2. Describe software process models such as the waterfall and evolutionary models. 3. Discuss role of project management including planning, scheduling and, risk management. 4. Explain data models, object models, context models and behavioral models. 5. Understand of different software architectural styles and Process framework.
<p>List of experiments: This is the sample list of Experiments; minimum 12 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabi based on learning of syllabi (Apply)</p>	
<p>[1] Identifying the Requirements from Problem Statements Requirements, Characteristics of Requirements, Categorization of Requirements, Functional Requirements, Identifying Functional Requirements</p> <p>[2] Estimation of Project Metrics Project Estimation Techniques, COCOMO, Basic COCOMO Model, Intermediate COCOMO Model, Complete COCOMO Model, Advantages of COCOMO, Drawbacks of COCOMO, Halstead's Complexity Metrics</p> <p>[3] Modeling UML Use Case Diagrams and Capturing Use Case Scenarios Use case diagrams, Actor, Use Case, Subject, Graphical Representation, Association between Actors and Use Cases, Use Case Relationships, Include Relationship, Extend Relationship, Generalization Relationship, Identifying Actors, Identifying Use cases, Guidelines for drawing Use Case diagrams</p> <p>[4] E-R Modeling from the Problem Statements Entity Relationship Model, Entity Set and Relationship Set, Attributes of Entity, Keys, Weak Entity, Entity Generalization and Specialization, Mapping Cardinalities, ER Diagram, Graphical Notations for ER Diagram, Importance of ER modeling</p> <p>[5] Identifying Domain Classes from the Problem Statements</p>	

6KS08	Emerging Technology Lab II
Course Prerequisite:	Knowledge of basic computer science principles and skills, Basic knowledge of Data Base Management Systems

Course Objectives:	<ol style="list-style-type: none"> 1. To know the fundamental concepts of big data and analytics. 2. To explore tools and practices for working with big data. 3. To know about the research that requires the integration of large amounts of data.
Course Outcomes:	<p>After successful completion of the course, the student will be able to:</p> <ol style="list-style-type: none"> 1. Work with big data tools and its analysis techniques. 2. Perform analytics on data streams. 3. Learn NoSQL databases and management.
List of Experiments:	<p>This is the sample list of Experiments; minimum 09 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabi based on learning of syllabi (Apply)</p>
	<ol style="list-style-type: none"> 8. Download Install and Configure Mongo db. 9. Study & execute different commands related to Mongo db handelling. 10. Creating database and inserting in mongo db. 11. Projection in mongo db through R. 12. Display a mongo db documents which are matching a certain query. 13. Inserting in mongo db database from CSV data set. 14. Deletion in mongo db through R Programming. 15. Display all documents in one collection in mongo db in R. 16. Inserting records in mongo db through R data frames
Text Book:	<ol style="list-style-type: none"> 1. A Mongo DB Tutorial : - A basic guide with step-by-step instructions for complete beginners – Thanh X. Tran
Reference Books:	<ol style="list-style-type: none"> 1. “ Big Data Analytics Manual: A step-by-step guide to Mongo DB –Dr.M.S.VIJAYA , Dr.N.Radha, V.Pream Sudha

Design and Analysis of Algorithms – LAB	
Course Prerequisite:	Any programming language, Discrete Mathematics and Data Structures
Course Objectives:	<p>Throughout the course, students will be expected to demonstrate their understanding of Design and Analysis Of Algorithms by being able to do each of the following:</p> <ol style="list-style-type: none"> 1. To understand asymptotic analysis of algorithms. 2. To apply algorithmic strategies while solving problems. 3. Ability to analyze time and space complexity. 4. Demonstrate a familiarity with major algorithms.
Course Outcomes:	<p>On completion of the course, the students will be able to</p> <ol style="list-style-type: none"> 1. Carry out the analysis of various Algorithms for mainly Time complexity. 2. Apply design principles and concepts to algorithm design. 3. Understand different algorithmic design strategies. 4. Analyze the efficiency of algorithms using time complexity. 5. Apply the standard sorting algorithms.
List of Experiments :	<p>This is the sample list of Experiments; minimum 12 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabi based on learning of syllabi (Apply)</p>
	<p>[1] Implement C program to perform recursive calls using the following searching algorithms.</p> <ol style="list-style-type: none"> 1. Linear Search when the list is given. 2. Binary Search when the given list is not sorted. <p>[2] Study and analyze to sort an array of integers using mergesort.</p>

	<p>[3] Implement and analyze to sort an array of integers using quicksort.</p> <p>[4] Write a program to implement the Closest Pair of Points problem using the divide and conquer strategy.</p> <p>[5] Study and implement the Divide and Conquer strategy using the Merge sort Algorithm and Determine the complexity of an algorithm. DATA- {23,12,3,5,89,1,24}</p> <p>[6] Write a C program for implementing (nXn) matrix multiplication using the Strassen matrix multiplication algorithm.</p> <p>[7] Explain the knapsack algorithm to find an optimal solution of getting maximum profit and implement using the program.</p> <p>[8] Find Minimum Cost Spanning Tree of a given undirected graph using Kruskal's algorithm and implement using C.</p>  <p>[9] Implement programs to find minimum cost spanning trees from a given graph using Prim's algorithm.</p> <p>[10] Implement Prim's algorithm to find the Minimum Cost Spanning Tree of an undirected graph using the program.</p>  <p>[11] Implement the Work Function Algorithm and the Greedy Algorithm for the k-Server problem on graph metrics.</p> <p>[12] Design and implement Boyer Moore Algorithm for Pattern Searching.</p>
Text Book:	[1] Dave and Dave: "Design and Analysis of Algorithms" Pearson Education
Reference Books:	<p>[1] Aho, Hopcroft & Ullman "The Design & Analysis of Computer Algorithms", Addison-Wesley</p> <p>[2] G. Brassard, P. Bratley: "Fundamentals of Algorithmics", PHI</p> <p>[3] Horowitz & Sahani: "Fundamental Algorithms", Galgotia.</p> <p>Cormen, T.H., Lierson & Rivest: "Introduction to Algorithms", McGraw-Hill</p>

4KS06	Data Communication & Networking Lab
Course Prerequisite:	Computer and Data Communication Requirements
Course Objectives:	<p>To understand the working principle of various communication protocols</p> <p>2. To understand and analyze the signal flow in a digital communication system.</p> <p>3. To analyze error performance of a digital communication system in presence of noise and other interferences.</p> <p>4. To evaluate the errors using various error detection & correction techniques.</p> <p>5. To understand network based protocols in data communication and networking</p>
Course Outcomes:	<p>On completion of the course, the students will be able to</p> <p>1. Analyze performance of various communication protocols</p> <p>2. Implement Configure various network protocols.</p> <p>3. Compare IP Address classes of networks</p>

List of Experiments:	This is a sample list of Experiments; minimum 12 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabi based on learning of syllabi (Apply)
	<ol style="list-style-type: none"> 1. To study various LAN topologies and their creation using network devices, cables and computers. . 2. To connect the computers in Local Area Network. 3. Familiarization with Networking Components and devices: LAN Adapters, Hubs, Switches, Routers etc. 4. Write a program of bit stuffing used by Data Link Layer 5. Write a program to implement CRC(Cyclic Redundancy Check) 6. Write a program to implement Checksum 7. Write a program to implement Sliding window 8. Configure Internet connection and use IP-Config, PING / Tracer and Net stat utilities to debug the network issues. 9. Configuration of TCP/IP Protocols in Windows and Linux. 10. Transfer files between systems in LAN using FTP Configuration, install Print server in a LAN and share the printer in a network. 11. Write a C Program to determine if the IP Address is in Class A, B, C, D, or E 12. Write a C Program to translate Dotted Decimal IP Address into 32 Bit Address. 13. Configure Host IP, Subnet Mask and Default Gateway in a System in LAN (TCP/IP Configuration)
TextBooks:	1. Behrouz A. Forouzan: Data Communication and Networking, (5/e) (TMH
ReferenceBooks:	<ol style="list-style-type: none"> 1. William Stallings: Data & Computer Communications, 6/e, Pearson Education 2. William L. Schweber : Data Communication, McGraw Hill

4KS07	OPERATING SYSTEM Lab
Course Prerequisite:	Basic Computer Programming
Course Objectives:	Course Objectives: <ol style="list-style-type: none"> 1. To make students aware of the kernel and shell structure of the operating systems. 2. To make students aware of the purpose, structure and functions of operating systems 3. To equip students with understanding of the various scheduling algorithms in OS. 4. To make students aware of understanding of memory management in different OS.
Course Outcomes:	Course Outcomes(Expected Outcome): On completion of the course, the students will be able to <ol style="list-style-type: none"> 1. Explain memory management issues like external fragmentation, internal fragmentation. 2. Illustrate multithreading and its significance. 3. List various protection and security mechanisms of OS. 4. Analyze and solve the scheduling algorithms. 5. Analyze the deadlock situation and resolve it. 6. Compare various types of operating systems
List of Experiments:	This is the sample list of Experiments; minimum 12 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabi based on learning of syllabi (Apply)

1. To study Linux Operating System along with its installation.
2. To study of Basic Ubuntu UNIX Commands.
3. To study the various commands operated in vi editor in LINUX.
4. To simulate First Come First Serve process scheduling algorithm
5. To simulate Shortest Job First process scheduling algorithm
6. To simulate Preemptive Shortest Job First process scheduling algorithm
7. To implement Round Robin Process scheduling Algorithm
8. To implement Priority Based Process scheduling Algorithm
9. To implement and analyze multi-level queue scheduling algorithm
10. To implement the FIFO page replacement policy
11. To implement the LRU page replacement policy
12. To implement the optimal page replacement policy
13. To implement contiguous memory allocation strategies to detect fragmentation using: First Fit, Best Fit and Worst Fit.
14. To implement FCFS Disk Scheduling algorithm
15. To implement SCAN Disk Scheduling algorithm
16. To implement C-SCAN Disk Scheduling algorithm
17. To Simulate bankers algorithm for Dead Lock Avoidance (Banker,,s Algorithm)

iv. Electrical Engineering

a. List of Major Equipments/Facilities in each laboratory/workshop

S. N.	Name of the Laboratory/Workshop	Major Equipment	Cost of Lab in Lacs
1	Basic Electrical Engg. Lab.	Transformer, DC power supply , Dimmer, Star-delta setup, wattmeter Lamp load,	Rs. 1.12 Lacs
2	Electrical Machine Lab.	Slipping Induction Motor, Alternator motor Set, DC Series Motor-Generator, DC Shunt Motor-Generator Set, DC Machine Assembly Kit, DC Power Supply, Oscilloscope(3Nos.), Computer P4(2Nos.)	Rs. 11.26 Lacs
3	Analog and Digital Circuit Lab.	Digital IC Tester, CRO(10Nos.), LCR Bridge Digital Type, Digital Multimeter, Function Generator, Computer P4(3Nos.), Digital IC Function Tester, CRO(8), Computer P4(2)	Rs. 14.60 Lacs
4	Measurement, Instrumentation	Recorder , CRO(6 Nos.), Trainer kits for measurement of Temperature, displacement, angular displacement, capacitive transducer, resistive hygrometer, load cell, hot wire anemometer, Hall-effect, instrumentation tutorial port, D/A convertor, Speed Measurement Trainer(2Nos.), Bridge Circuits (AC	Rs. 6.44 Lacs

		& DC), Megger, Trainer kits for network thermos.	
5	Power Electronics Lab.	Oscilloscope (9 Nos.), Signal Digitiser-systronics, 3Phase, Induction Motor Speed Controller, Integrated Thyristor Controller (ITC) (6 Nos.), RMS/Hund Held 41/2 Digital True User's Multimeter, Computer P-IV (3 Nos.) Dielectric Heating Trainer Kit, Induction Heating Trainer Kit	Rs. 11.46 Lacs
6	Control System Lab.	Regulated DC Power Supply, Torque Measurement Tutor using Torque Transducer (2 Nos.), Temperature Controller, DC Motor, Speed Control Demonstration, Strip Chart Recorder	Rs. 1.48 Lacs
7	Microprocessor and DSP Lab.	MATLAB DVD Kit for PC & Unix Release - R2008a (10 User), ORCAD-Capture, PSpice and Layout (EDAS Software) R 9.2, DSP Trainer Kits (5 Nos.), DSP System Generator Ver. 9.2 (N-User, HP Server Proliant ML 150, CRO 30 MHz (2 Nos.) CRO 20 MHz (2 Nos.), Microcontroller trainer kit 89C51 (10 Nos.) AVR Mega-32 Microcontroller kits (4 Nos.), HP make core duo Computer with 18.5" TFT (46 Nos.), Laser Printer HP-1015, Caddo 823 Techlab 30 MHz, 2 Ch 4 tract with 2 MHz function Generator, triple output power supply frequency counter	Rs. 61.80 Lacs
8	Switch Gear Protection Lab.	Simulation model for protection of 3 phase induction motor, Simulation panel for differential protection of transformer, Simulation model for protection of alternator with DC shunt motor alternator set, Model of SF6 Circuit breaker, Electromechanical type non directional over current relay	Rs. 6.20 Lacs
9	Computer Aided Machine Design Lab.	HP Computers Intel(R) Core(TM) i3-3220 CPU @ 3.30GHz 3.30 GHz (24 Nos.)	Rs. 10 Lacs

b. List of Experimental Setup in each Laboratory

3EP06 ELECTRICAL CIRCUIT ANALYSIS LAB

Sr.No	List of Experiments
1	Verification of output response of series R-C circuit for step input
2	Study of dot convention and determination of A) Mutual inductance B) Coupling coefficient of b transformer
3	Verification of Mesh and Node analysis.
4	Verification of Superposition theorem.
5	Verification of Thevenin's theorem.
6	Verification of Maximum Power Transfer theorem.
7	Verification of reciprocity theorem.
8	Study of Milliman's theorem & verification.
9	Verification of Norton's theorem.
10	Determination of ABCD parameters T-network & II-network.
11	Study of Tie set and Cut set schedule for a given network.
12	MATLAB simulation for o/p verification of any theorem.
13	Determination of Z and Y parameter.
14	Determination of hybrid parameter.

Minimum eight experiments based on the syllabus content of 3EP02 Electrical Circuit Analysis.

The intensive list of experiment is given below.

EP07: ELECTRICAL MACHINES - I LAB.

Minimum eight experiments based on the syllabus content of 3EP03 Electrical Machines – I.

The indicative list of experiments is given below.

Sr.No	List of Experiments
1	Plot the OCC of DC generator and find its critical resistance and critical speed.
2	To study the build-up of DC shunt generator, calculate critical resistance at different speeds.
3	Plot/Compare: External, Internal Characteristics of DC Shunt/series/compound generator.
4	Calculate the efficiency and voltage regulation of DC generator by the direct load test.
5	Speed Control of DC Shunt motor by armature control & Field Control method.
6	Perform the direct load test on DC series/shunt/compound motor to plot its performance characteristics, and determine its efficiency and speed regulation.
7	Conduct the Swinburn's test on DC machine to estimate its performance at any desired load condition. 8. Conduct the Hopkinson's test on DC Machine to analyze its performance.
8	Perform Electric Braking Operation on DC shunt Motor.
9	Conduct the Polarity test and Ratio test on transformer
10	Calculate the Equivalent circuit parameters of single-phase transformer by performing OC & SC test on it and determine its efficiency and voltage regulation
11	Perform the direct load test on single phase/three phase transformer and determine its efficiency and on.
12	Conduct back to back test (Sumpner's test) on two single phase transformers and determine the temperature rise.
13	Conduct the magnetic balance test on three phase transformer.
14	Conduct the vector group test on three phase transformer.
15	Conversion of three phase to two phase supply system using Scott Connection
16	Capture the waveform of inrush current of single phase/three phase transformer using DSO.
17	S.G.Tarnekar, P.K.Kharbanda, S.B.Bodkhe, S.D.Naik and D.J.Dahigaonkar "Laboratory Courses in Electrical Engineering", S. Chand & Co. New Delhi, 2013.

3EP08: ELECTRONIC DEVICES & CIRCUITS LAB

Minimum eight experiments based on the syllabus content of 3EP05 Electronic Devices & Circuits.

The intensive list of experiment is given below.

Sr.No	List of Experiments
1	To study and verify V-I characteristics of semiconductor diode
2	To study and verify V-I characteristics of Zener diode
3	To verify the performance of half wave rectifier circuit with and without filter.
4	To verify the performance of full wave bridge rectifier circuit and determination of load regulation.
5	To verify the performance of Zener voltage regulator
6	To verify characteristics of bipolar junction transistor
7	To study and perform C-E amplifier gain with variation of load resistance.
8	To study and verify the characteristics of FET

9	To study UJT as a relaxation oscillator
10	To study phase shift oscillator & determine frequency of oscillation
11	To study characteristics of MOSFT
12	To study clipper circuits using diodes
13	To study clamper circuits using diodes
14	To study and verify operation of cascade amplifiers
15	To verify operation of transistor as a switch

3EP09ELECTRICAL TECHNOLOGY - LAB

Perform minimum Eight practical's / demonstration from the following list and prepare the report as a term work for this laboratory.

1. Introduction to standard symbols used in wiring diagrams
2. Introduction to different wiring accessories.
3. Demonstration of different types of wirings eg. Domestic wiring, commercial wiring, Industrial wiring.
4. Connection of Staircase wiring, Godown wiring, fluorescent lamp. Ceiling fan, air cooler etc
5. Domestic wiring diagrams
6. Connections of switch board, MCB and energy meter
7. Testing and electrical Maintenance of domestic appliances like lamps, electric iron, heater, geyser, air cooler, fan, microwave-oven, induction heater, etc.
8. Insulation resistance and earth resistance measurement
9. Conduct the load survey for domestic/commercial /Industrial consumers
10. Illumination system Design (selection of type and number of lamps required for any location)
11. Calculation of Energy bill for LT & HT consumers.
12. Safety precautions while working with electrical system
13. Demonstration of first aid treatment after getting electric shock.
14. Study of various components of solar power plant.
15. Design calculation of small capacity roof top solar power plant.

4EP06: ELECTRICAL MEASUREMENTS & INSTRUMENTATION- LAB

Minimum eight experiments based on the syllabus content of 4EP02 Electrical Measurements & Instrumentation. The intensive list of experiment is given below.

1. Measurements of Low resistance by using Kelvin double Bridge.
2. Measurements of Medium resistance by Ammeter Voltmeter method/Wheatstone Bridge
3. Measurement of High resistance by Loss of Charge method.
4. Measurement of Insulation resistance by using Megger
5. Measurement of unknown Inductance using Maxwell Bridge/Hay Bridge/Anderson Bridge
6. Measurement of Unknown Capacitance by Desauty Bridge/Schering Bridge
7. Measurement of frequency using Wien Bridge
8. Extension of range of ammeter using shunt/CT.
9. Extension of range of voltmeter using multiplier/PT.
10. Calibration of Wattmeter by Phantom loading
11. Calibration of energy meter to detect the error in it.
12. Measurement of active & reactive power measurement in 1 phase / 3 phase circuit.
13. Measurement of rotational speed using stroboscope
14. Conversion of non electrical quantity into its equivalent electrical quantity using proper transducer.
15. Compare the accuracy, preciseness, sensitivity of Analog & Digital Measuring Instruments.

4EP07: CONTROL SYSTEM LAB

Minimum eight experiments based on the syllabus content of 4EP03 Control System. The intensive list of experiment is given below.

1. Study of Potentiometer
2. Study of A.C. Synchro and its characteristics
3. Determination of Transfer Function of D.C. Generator
4. Determination of Transfer Function of D.C. Servomotor and Its Characteristics
5. Performance Characteristics of a D.C. Motor Angular Position Control System
6. Determination of Frequency Response of Given R-C Network
7. Determination of Transfer Function of A.C. Tacho-Generator
8. Experimental Study Of The Operating Characteristics of a Small Stepper Motor and Its Controller
9. Study Closed Loop PI Controller System and Its Time Response to Different Input.
10. Experimental Study of Position Control of DC Motor using Arduino
11. Experimental Study of Time Domain Analysis of Second Order Control System
12. Study AC Position Control System

4EP08 ANALOG AND DIGITAL CIRCUIT LAB

Minimum eight experiments based on the syllabus content of 4EP05 Analog & Digital Circuit.

The intensive list of experiment is given below.

1. To Plot Frequency Response of Non-Inverting Mode Of Op-Amp Using IC741 and Determine the Bandwidth & Maximum Gain
2. To Plot Frequency Response of Inverting Mode of Op-Amp Using IC741 and Determine the Bandwidth & Maximum Gain
3. To Perform Op-Amp as Differentiator Using IC741.
4. Design the Circuit for Supplying 5V, 25mA as a Low Voltage Regulator Using IC 723
5. Verification of Truth Table of Various Logic Gates Using ICs
6. To Study and Verify the Operation of SR and MS, JK Flip Flop
7. To Verify The Operation Of Multiplexer Using IC74153.
8. To Design and Verify Function of Decade Counter using IC 7490
9. To Verify the Truth Table of 4 Bit Comparator
10. To Perform Op-Amp as Integrator Using IC741
11. A stable Multi-vibrator Using IC 555 timer
12. To Study And Verify The Operation Of Half-Adder And Full-Adder.

4EP09 ELECTRONIC TECHNOLOGY LAB

Perform Minimum Eight experiments / demonstration based on the following content and prepare the report as a term work for this laboratory.

- Study of electronic Components: Identification of components, name, types, symbol, size, rating and application.
- Handling Electronic Components: Finding values and testing (using DMM), test working condition, fault detection.
- Working with breadboards: understanding the breadboards for component mounting, working with small circuits on breadboard

5EP06 Power System-I Lab

Perform minimum eight experiments

List of Experiments

1. To study the performance of a transmission line using a nominal T model.
2. To study the performance of a transmission line using a nominal π model.
3. To calculate A,B,C,D parameters for a transmission line by using nominal T model
4. To calculate A, B, C, D parameters for a transmission line by using nominal π model.
5. To study skin effect, proximity effect and Ferranti effect in transmission line.
6. To study Corona phenomenon and corona loss and its control in transmission line.
7. To study conversion of single line diagram to impedance diagram and reactance diagram for a typical power system.
8. To draw the circle diagram for a typical power system.
9. Study of a tap changing transformer (ON load and OFF load tap changing).
10. Study of static VAR generator and synchronous condenser.
11. To study different types of insulators used in power system & their comparison.
12. To conduct a dry and wet test on a pin type insulator.

13. To conduct a flashover test on an insulator.
14. To study a horn gap.
15. To study different types of power cables.
16. To study testing of cables.
17. To draw different Tower structures

Note: Above experiments may be conducted by using models, simulation, numerical, drawing sheets or experimentation.

. 5EP07 Microprocessor & Microcontroller Lab

Student should perform minimum eight practical based on syllabus

LIST OF PRACTICALS:

1.	Write an Assembly Language Program for the Addition of two 8-bit numbers and 16-bit numbers
2.	Write an Assembly Language Program for the Subtraction of two 8-bit numbers
3.	Write a Program for Finding the larger and smaller one among the two 8-bit numbers
4.	Write a Program for Finding the largest and smallest number from an array of ten, 8-bit numbers
5.	Write a Program for Masking and setting of nibbles
6.	Write a Program for Block data transfer in same and reverse order
7.	Write a Program for Sorting of even and odd numbers from an array of 8-bit numbers
8.	Write a Program for Multiplication of two 8-bit numbers
9.	Write a Program for Square wave generation using 8255 PPI
10.	Write a Program for Stepper motor control using 8255 PPI
11.	Write a Program for Interfacing ADC with 8085 Microprocessor using 8255 PPI
12.	Write a Program for Interfacing DAC with 8085 Microprocessor using 8255 PPI
13.	Write a Program for Lamp load control using 8255 PPI
14.	Write a Program for measurement of DC voltage and Current using ADC and 8255 PPI
15.	Study of Architectural Difference Between Microprocessor 8085, 8086 and Microcontroller 8051

5EP08 Electrical Machines-II Lab

Perform minimum eight experiments.

List of Experiments

1. Perform the load test on three phases IM & plot its performance characteristics.
2. Perform the No load test on three phase IM to separate out its no load losses.
3. Estimate the performance parameters of three phases IM from its circle diagram.
4. Plot the equivalent circuit of three phase Induction motor.
5. Study of different types of starters used for three phase IM
6. Speed control of three phase squirrel cage Induction motor by various methods like stator voltage control method, frequency control method, changing number of poles.

7. Speed control of three phase wound type Induction motor by rotor resistance control method.
8. Perform the electric braking (Plugging or dynamic braking) of three phase Induction motor.
9. Perform the load test on single phase IM & plot its performance characteristics.
10. Load test on three phase alternator to determine its performance parameters.
11. Synchronize the three-phase alternator with infinite bus-bar
12. Perform the OC & SC test on synchronous generator to estimate its regulation by EMF & MMF methods
13. Estimate the regulation of three phase alternator using ZPF method.
14. Perform the load test on three phase Synchronous motor.
15. Plot the V & inverted V curves of synchronous motor.

6EP06 Power Electronics Lab

Perform minimum eight experiments from the following list:

1. To verify the characteristics of SCR and to find I_h and I_l and verify the gate characteristics of SCR
2. To verify forward and reverse characteristics of DIAC
3. To verify forward and reverse characteristics of TRIAC
4. To study UJT as relaxation oscillator
5. AC voltage control using triac - diac combination
6. To verify the operation of half and full controlled converter
7. To verify the operation of SCR commutation circuits
8. To design & simulate dc-dc buck converter
9. To design & simulate dc-dc boost converter
10. Construct and test the dc chopper control circuit using thyristor
11. Study of PWM based step down dc chopper using MOSFET/IGBT
12. To verify the operation of Single phase single pulse / sinusoidal PWM inverter using MOSFET/IGBT
13. To verify the operation of Single phase parallel inverter using MOSFET/IGBT
14. To verify the operation of Single phase to single phase cyclo converter
15. To verify the operation of Single phase dual converter With R - RL loads
16. To verify the operation of Single phase ac voltage controller

6EP07 Electrical Energy Distribution & Utilization Lab

Perform minimum eight experiments

List of Experiments:

- 1) Study of Distribution substation equipments.
- 2) Study of various types of busbar arrangements.
- 3) Study of Power distribution system.
- 4) Study of Distribution Automation system.
- 5) Prepare a report on visit to distribution substation.
- 6) Simulation of various types of Electrical Distribution System (Radial, Parallel, Ring main)
- 7) Development of single line diagram of of 33/11 kV substation in AutoCAD Electrical
- 8) Determination of Efficiency by Performing Load Test on Three-Phase Induction Motor.
- 9) Determination of Efficiency by Performing Load Test on DC Shunt Motor.

- 10) Electric Braking of DC.Shunt Motor.
- 11) Electric Braking of Three-Phase Induction Motor.
- 12) Speed Control of Three-Phase Slip-Ring Induction Motor.
- 13) Determination of Efficiency by Performing Load Test on Single-Phase Induction Motor.
- 14) Study of Electric Heating.
- 15) Design Scheme of Illumination System.
- 16) Study of Electric Traction System.

6 EP08 COMPUTER AIDED ELECTRICAL MACHINE DESIGN LAB

Develop Minimum Eight Computer Programme:

LIST OF PROGRAMME

1. Develop a computer programme for core design of a single-phase core type transformer
2. Develop a computer programme for core design of a single-phase shell type transformer
3. Develop a computer programme for core design of a three-phase core type transformer
4. Develop a computer programme for optimum core design of a three-phase core type transformer for minimum cost or maximum efficiency.
5. Develop a computer programme for Estimation of Iron losses in a three-phase core type transformer.
6. Develop a computer programme for windings design of a single-phase transformer
7. Develop a computer programme for windings design of a three-phase transformer
8. Develop a computer programme for calculating the No load current of a single-phase transformer.
9. Develop a computer programme for calculating the No load current of a three-phase transformer.
10. Develop a computer programme for tank design and calculating the number of cooling tubes required for three phase core type transformer.
11. Develop a computer programme to calculate Main dimensions (D & L) of a three phase Induction motor.
12. Develop a computer programme for stator core design of three phase induction motor.
13. Develop a computer programme for squirrel cage rotor design of three phase induction motor.
14. Develop a computer programme for wound type rotor design of three phase induction motor.
15. Develop a computer programme for estimating magnetizing current of a squirrel cage type three phase induction motor.

Electronics and Telecommunication Engineering Department

a. List of Major Equipments in each Laboratory /Workshop

S. N.	NameoftheLaboratory/Workshop	MajorEquipment
1	VLSI	VLSI Design Software XILINXISE Series Ver.9.2 with Spartan-III based VLSI Kit (N-User), VLSI- VHDL- VERILOG- FPGA- CPLD (Single user, 5 Nos.) , Universal Kit for Xilinx CPLD Xc9572 devices (on board) , Model-EDASX2 and Spartan FPGA Device (2 Nos.)
2	Communication Engineering	Spectrum Analyzer, CRO Dual Trace (11 No.) CRO Four Trace, Signal generator (FM/AM) Radar 2354, Stronger Exchange 50-7 lines, Computer P4 (6 Nos.), Caddo 823 Tech Lab.,
3	Electronics Workshop	CRO (9 Nos.), Process Camera, Photo Resist Dip Coating Machine, Photo Resist Ultraviolet Rich exposing unit , Etching Machine, Tinning Machine, Automatic Coil winding Machine, PCB Etching Machine (AGIT), Overhead Projector (2 Nos.), Automatic Digital ICT Tester, PTH Unit, Sheet Folding Machine, Dry Film Laminator, Dry film developing Unit, Screen Printing Machine, Dip Soldering Machine, Overhead Projector Kodak Ektalite E30/E3I (2 Nos.), Computer P4 (23 Nos.)
4	UHF & Microwave	Colour T.V. Trainer main board 32"x24" with colour T.V. Picture tube. All assembly with PCB working, Colour T.V. Receiver kit, CRO (Dual Trace) (3 Nos.), Tunnel Microwave Laboratory, Microwave Laboratory X-Band (2 Nos.), Microwave Laboratory C-band Klystron with mount (9134), Analog-Digital Training System (2 Nos.), Microwave Test Bench Gunn based (x-Band) Microstrips system trainer, Intel P-4 Computers (3 Nos.), Function Generator, Component Development System (2 Nos.) Vector Network Analyzer (1 No.)
5.	OFC	D.L. Video fiber optic video link separate transmitter and AGC Receiver module with 12VDC power supply fiber, Fiber optic training Lab. With Accessories Falcon make, MOP-VLG fiber optic power meter Falcon make, MOS 850 fiber optic LED power source Falcon make, FI-500 Fiber Optic continuity Tester Falcon make CK-1000 ST Connector installation Kit, Falcon Make HE-NE Laser source, Laser Optic Lab & Glass Fiber, CCD Camera Colour , UV Mechanical Splicing kit with accessories Falcon make , Antenna system Trainer, S-936 FM (Stereo)/AM Synth. Sweep Signal + Marker generator, STS-3006 Antenna Analysis Software

v. Artificial Intelligence and Data Science Engineering Department

a. List of Major Equipments/Facilities in each laboratory/workshop

Sr No	Laboratory	Major Equipments	Quantity	Cost (Rupees)
1	Programming Lab	<p>i. HP Server Brilliant ML 150 CPU Sr.No.SGH452XORA L1706 Sr.No.CND 7431QPR K/B Sr.No. B77420AGAQXHUL Mous Sr.No.F66C80F5BQW11P8</p> <p>ii. HP COMPAQ DX2255 AMD Athlan 3500 GHz 512 MB RAM 80 GB/DVD Combo Drv. CPU Sr.No. INA 80206ZN L1710 Sr.No.CND7513P7Q K/B Sr.No.BC3880ACPUEORA Mouse S.N.F93A90AN3V01YD4</p> <p>iii. HP TC 2120 WITH CPU Regulatory Model 5X150308652-001, 1 GB ECC DDR RAM 512 X2, Additional 86.4 GB SCSI Drive CPU Sr.No. 3034902258 TFT Sr.No.LE15HHAX408523H K/B Sr.No.BC3880ACPUE03G Logitech Mouse PID HS80811</p> <p>iv. Borland Turbo C++ Accelerate Single</p> <p>v. Turbo Accelerate Suite C++(Borland)</p> <p>vi. MAT LAB with Wavelet Tool Box System Identification Tool Box Signal Processing Tool Box</p>	<p>01</p> <p>10</p> <p>01</p> <p>01</p> <p>15</p> <p>01</p>	448033
2	Data Structure	<p>HP Pavilion DV 212TV Notebook PC Dual Core 1.7/ 512 / 80GB / DVD RW/1.3mp webcam/BT/WI-FY/40.1" WIDE SCREEN/CARRY CASE/CELL/NORTON AV/WINXP Sr.NO.2CE7052KH4</p> <p>HP COMPAQ DX2255 AMD Athlan 3500 GHz 512 MB RAM 80 GB/DVD Combo Drv. CPU Sr.No. INA 80206WV L1706 Sr.No.CND 7431QYV K/B Sr.No.BC3880CCPVA3KI Mouse Sr.No.F93A90H5BVD05GM</p> <p>Tablet PC HP 1301 CNF73554Q6</p>	<p>01</p> <p>10</p> <p>01</p>	273170
3	Analog & Digital Electronics Lab	<p>1) OTS Low Cost AD ADC/DAC Cord, 2) OTS 102A 14 Bit Theormocouple Input Cord 3) OTS 113C Digital I/O cord 144 I/O1 line 4) OTS-115 Reed Relay output cord 5) OTS-OP to I/O Cord 16input</p>	<p>08</p> <p>01</p> <p>02</p> <p>02</p> <p>02</p>	675500

4	Artificial Intelligence Lab	HP COMPAQ DX2255 AMD Athlan 3500 GHz 512 MB RAM 80 GB/DVD Combo Drv. CPU Sr.No. INA 80206ZN L1710 Sr.No.CND7513P7Q K/B Sr.No.BC3880ACPUEORA Mouse S.N.F93A90AN3V01YD4	10	226920.00
5	Microcontroller, Sensors & Actuators Lab	1.DSP Using TNS 820025, DSP Trainer (Stand 18NPC 101 Keyboard.,DSP Trainer kit TMS320C30, DSP Trainer kit TMS320C30 2. SCRAM development toolset for ARM Micro controller with additional one user and SLA library 4 Nos CDs 1)WEB CAM 01 No. 2) SBC 9302 01 No. 3) SCRAM 01 No.+Dongal -02 Nos. 4) All Software 01 No.	01 each	565181

b. List of Experimental Setup in each Laboratory/workshop

Third – SEMESTER	
I	Subject: Programming Methodology using Python Lab
	<ol style="list-style-type: none"> 1. Write a program to understand basic Python interpreter 2. Write a program to perform String Manipulation and Functions 3. Write a program to implement Python Data structures 4. Implement Classes and Objects using Python 5. Design a program to understand Overloading in Python 6. Design a program to understand Overriding in Python 7. Implement Inheritance using Python 8. Develop a Python code for Information hiding 9. Implement Python's Modules and Packages 10. Write a program to illustrate concept of File handling 11. Write a code to load Data with library such as Pandas-Numpy.
II	Data Structures Lab
	<ol style="list-style-type: none"> 1. Write a program to find out largest number from the array and also find its location. 2. Write a program to traverse an array and find the sum and average of data elements from an array. 3. Write a Program to a) insert an element in an array b)delete an element from an array. 4. To study and execute the Linear search method 5. To study and execute the Binary Search method 6. To study and execute the Pattern matching Algorithms(Slow and Fast) 7. To study and execute Bubble sort method. 8. To study and implement various operations on singly linked list <ol style="list-style-type: none"> (a) Traversing the linked list. (a) Insert a node at the front of the linked list. (b) Delete a last node of the linked list. (d) Searching a Linked list. 9. To study and implement following operations on the doubly linked list. <ol style="list-style-type: none"> (a)Insert a node at the front of the linked list. (b)Insert a node at the end of the linked list. (c)Delete a last node of the linked list. (d)Delete a node before specified position.

	<p>10. To study and implement following operations on the circular linked list.</p> <p>(a) Insert a node at the end of the linked list.</p> <p>(b) Insert a node before specified position.</p> <p>(c) Delete a first node of the linked list.</p> <p>(d) Delete a node after specified position.</p> <p>11. Understand the stack structure and execute the push, pop operation on it.</p> <p>12. Understand the Queue structure and execute the insertion, deletion operation on it.</p> <p>13. Formulate and demonstrate Transforming Infix Expressions to Postfix Expression using Stack.</p> <p>14. Formulate and demonstrate the Evaluation of Postfix Expression using Stack.</p>
III	Analog & Digital Electronics Lab
	<p>1) To study V-I characteristics of a PN Junction diode in Forward and Reverse bias.</p> <p>2) To Sketch and Study the input and output characteristics of transistor connected in Common Emitter (CE) configuration..</p> <p>3) To Sketch and Study the input and output characteristics of transistor connected in Common Base (CB) configuration</p> <p>4) To plot static characteristics of FET & calculate its parameters g_m, r_d and μ.</p> <p>5) Design and Implementation of Op-amp as an inverting amplifier.</p> <p>6) Design and Implementation of Op-amp as a non-inverting amplifier</p> <p>7) To implement Logic gates using TTL ICs (7400, 7402, 7404, 7408, 7410, 7411, 7420, 7427, 7432, and 7486).</p> <p>8) Study and verify the truth table of half adder and full adder using logic gates.</p> <p>9) Study and verify the truth table of half subtractor and full subtractor using logic gates</p> <p>10) To compare two 4 bits number and verify the output using 4-bit comparator IC 7485.</p> <p>11) Implementation of 4×1 multiplexer using logic gates.</p> <p>12) Implementation and verification of Demultiplexer and Encoder using logic gates.</p> <p>13) Implementation of 4bit parallel adder using 7483 IC.</p> <p>14) Design and verify the 4 bit synchronous counter.</p> <p>15) Design and verify the 4 bit asynchronous counter.</p> <p>16) Verification of truth table of SR, JK, T and D Flip Flops.</p> <p>List of Experiment beyond syllabus:</p> <p>1) To design and find frequency of Astablemultivibrator using IC 555.</p> <p>2) Operation of op amp as Oscillator</p> <p>3) Design of DC voltage supply using 78xx series</p>
IV	C Skill-Lab I
	<p>1. Introduction to HTML Installation of PHP and Web server.</p> <p>2. Write a HTML code to display your family information.</p> <p>3. Write a HTML code to display your college with hyperlink</p> <p>4. Introduction to CSS</p> <p>5. Create a CSS style sheet and use it to display your name.</p> <p>6. Write a program to create menu using HTML and CSS</p> <p>7. Create a PHP page using functions for comparing three integers and print the largest number.</p> <p>8. WAP in PHP to check whether the given number is prime or not.</p> <p>9. Write a PHP function to calculate the factorial of a number.</p> <p>10. Create a PHP page which accepts string from user. After submission that page displays the reverse of provided string.</p> <p>11. Write a PHP function that checks if a string is all lower case.</p> <p>12. Write a PHP script that checks whether a passed string is palindrome or not?</p>

(A palindrome is word, phrase, or sequence that reads the same backward as forward, e.g., madam or nurses run)

13. Write a PHP script that removes the whitespaces from a string. Sample string : “The quick brown fox” Expected Output : “Thequickbrownfox”
14. Write a program to sort an array.
15. WAP to print first n even numbers.
16. Write a PHP script that finds out the sum of first n odd numbers.
17. Create a script to construct the following pattern, using nested for loop.
18. Write a PHP program to print Fibonacci series using recursion.
19. Create a simple 'birthday countdown' script, the script will count the number of days between current day and birth day.
20. Using switch case and dropdown list display a “Hello” message depending on the language selected in drop down list.
21. Write a PHP script to replace the first 'the' of the following string with 'That'.Sample : 'the quick brown fox jumps over the lazy dog.'Expected Result : That quick brown fox jumps over the lazy dog
22. Write a simple PHP program to check that emails are valid.
23. Create a login page having user name and password. On clicking submit, a welcome message should be displayed if the user is already registered
24. Write a code in Java to display student information from database.
25. Write a code in .net to display student information from database.
26. Develop any Mini Project like “Dynamic College WEB site”.

Semester-Fourth	
I	Artificial Intelligence Lab
	<ol style="list-style-type: none"> 1. Write a program to implement Breadth – First Search. 2. Write a program to implement Depth – First Search. 3. Write a program to implement to implement TIC-TAC-TOE Game . 4. Write a program to implement 8 – Puzzle problem. 5. Write a program to implement Water Jug Problem. 6. Write a program to implement Travelling Salesman Problem. 7. Write a program to implement Tower of Hanoi problem. 8. Write a program to implement Monkey Banana Problem. 9. Write a program to implement Missionaries – cannibals Problem . 10. Write a program to implement N-queens Problem.
II	Operating System Lab
	<ol style="list-style-type: none"> 1. To study Linux Operating System along with its installation. 2. To Study and Execute basic file commands and process related open source Ubuntu commands <ol style="list-style-type: none"> a. Commands to view all executing, block and suspended process. b. Command to check and change the priority of process CPU utilization for executing processes. c. Commands to check for child process, sub-processes, process tree, abort & end process and all otherbasics commands related to processes 3. Write a program for multithreading using C. 4. To simulate First Come First Serve & Shortest Job First process scheduling algorithm 5. To simulate Shortest Job First process scheduling algorithm 6. To simulate Preemptive Shortest Job First process scheduling algorithm 7. To implement Round Robin Process scheduling Algorithm 8. To implement Priority Based Process scheduling Algorithm 9. To implement and analyze multi-level queue scheduling algorithm 10. To implement the following file allocation strategies. 11. To simulate paging technique of memory management. 12. To implement theFIFO page replacement policy 13. To implement the LRU page replacement policy 14. To implement the optimalpage replacement policy 15. To simulate producer-consumer problem using semaphores. 16. To implement Dining-Philosophers problem to deal with concurrency control mechanism. 17. To implement contiguous memory allocation strategies to detect fragmentation using: First Fit, Best Fit and WorstFit. 18. To implement FCFS Disk Scheduling algorithm 19. To implement SCAN Disk Scheduling algorithm 20. To implement C-SCAN Disk Scheduling algorithm 21. To simulate Bankers algorithm for deadlock avoidance 22. To implement following memory management techniques Implement MVT and MFT where memory block size is 100 for 5 processes. Enter no. of blocks for each processand calculate internal fragmentation. 23. To simulate LFU page replacement algorithms 24. To simulate the Single level directory file organization techniques. 25. To Simulate bankers algorithm for Dead Lock Avoidance (Banker’s Algorithm

III	Microcontroller, Sensors & Actuators Lab
	<ol style="list-style-type: none"> 1. Write a program for addition of two 8-bits numbers and two 16-bits numbers. 2. Write a program for subtraction of two 8-bits numbers and two 16-bits numbers. 3. Write a program for multiplication of two 8-bits numbers. 4. Write a program for division of two 8-bits numbers 5. Write a program to check whether a given number is even or odd. 6. Write a program to demonstrate Logical Group and Shift Rotate Instructions. 7. Write a program to check whether a given number is positive or negative. 8. Write a program to find greatest of two 8-bits signed & unsigned numbers. 9. Write program to configure ports as I/P or O/P & transfer data 10. Write a program to find square of a given number using lookup table 11. Write a program to generate square wave of 50% duty cycle using DAC 12. Write a program using timer of 8051 13. Write a program to on & off Led. <p>Write a program to rotate stepper motor at particular angle.</p> <ol style="list-style-type: none"> 15. Write a program to interface LCD & display a character. 16. Write a program to Interface AD590 with 8051. (Beyond Syllabus) 17. Write a program to Interface ADC 0804 (Beyond Syllabus)
IV	C Skill-Lab II
	<ol style="list-style-type: none"> 1. Study Rasberry Pi and its component 2. Study Arduino and its component 3. Learn how to install Rasberry Pi 4. Learn configuration settings of Rasberry Pi 5. Start Rasberry Pi and learn the basics of editor and Rasberry Pi infrastructure 6. Start Rasberry Pi and try various Linux commands in command terminal window , Such as: ls, cd, touch, mv, rm, man, mkdir, rmdir, tar, gzip, cat, more, less, ps, sudo, cron, chown, chgrp, ping etc. 7. Write a program to Read your name and print Hello message with name in python 8. Write a program to Read two numbers and perform all arithmetic operations in python 9. Write a program to do Word and character count of a given string in python 10. Write a program to calculate Area of a given shape (rectangle, triangle and circle) in python 11. Write a program in python to Print a name 'n' times, where name and n are read from standard input, using for and while loops. 12. Write a program in python to Handle Divided by Zero Exception. 13. Write a program in python to Print current time for 10 times with an interval of 10 seconds. 14. Write a program in python to Read a file line by line and print the word count of each line 15. Write a code to do LED blinking using Rasberry Pi . 16. Write a code in Java to do accessing of microcontrollers. 17. Write a code in Java to do accessing of microcontrollers.

Semester-Fifth & Sixth (AI & DS)

N. Computing Facilities

i. Internet Bandwidth

Item	Bandwidth
Internet Leased Line	300 Mbps

ii. Number and configuration of system

Sr.No	PC Specification	Total PC
1	Zenith PC : Pentium IV 1.66 GHz 128 MB RAM, 40 GB HDD, 1.44 MB FDD, 15" Digital Color Monitor (Sr.No.401488), 52x CDROM Drive, 10/100 MBPS Lan Card, 108 Keys Keyboard, Scroll Mouse, 56 KBPS Fax Modem Card, Speaker Set, 2S. 1P, 2USB (Sr.No.2U17728)	3
2	Super Genius 10845 GL Intel P-IV, 1.6 MHz, 2x 128 MB DDR, 40 GB, 5400 RPM, 1.44 MB FDD, 104 Key KBD, 2 button mouse, NAV, 52x CDROM, Window ME Preloaded, Intellismart (Sr.No. 167/6200001 to 167/200010)	10
3	Wipro Super Genius 10845GL P-IV, 1.6 GHz, 128 MB DDR, 40 GB HDD, 5400 rpm FDD, CDR, 104 keys keyboard, 2 button mouse, Win ME, NAV intell smart	70
4	Assembled PC (NeoTech) P-IV 1.9 GHz, 128 MB DDRAM, 1.44 MB FDD, 40 GB HDD 7200 RPM, Onboard AGP/Sound/LAN SVGA, 15" Digital Color Monitor, (LG-Sr.No.88865IN). Samsung MM K/B, Logitech scroll mouse, 845 GV M/B, ATX Cabinet (Neotech)	40
5	Intel P-IV 2.4 Ghz(box) with intel 845 GVSR original M/B, 256 MB DDR RAM Hunix(box), 40 GB, 7200 ATA 100 HDD Seagate, 1.44 MB FDD Sony, 52 x CDROM LG, On board 10/100 mbps intel LAN / Sound / AGP, 15 " Digital Color Monitor LG , Scroll Mouse Logitech, MM K/B, ATX Cabinet - Perx CPU SR.NO.HCA 34824683, MOonitor Sr.NO.	115
6	Intel P-IV 2.8 Ghz(box) with intel 845 GVSR original M/B CDDR/Sound/AGP/SSB/FSB/256 MB DDR RAM Hunix(box), 40 GB, 7200 ATA100 HDD Seagate, 1.44 MB FDD Si\ony, 52 x CDROM LG, on board 10/100 mbps intel LAN, 15 " Digital Color Monitor, Scroll Mouse Logitech, MM K/B, ATX Cabinet	25
7	HP Desktop PC DX 2255, 512 MB DDRII RAM, Intel M/B, DVD COMBO, Keyboard, Optical Mouse, 17 " TFT Monitor	55
8	HP DX 2300 INTEL DUEL CORE 2.8 GHZ with 512 DDR RAM , 80 GB HDD SATA , DVD WRITER SATA, Multi Media Keyboard , OPTICAL MOUSE iNTEX17"TFT MONITOR HPL1706 with Warrenty 3-3-3 CPU Sr.NO.- INA721041W, Monitor Sr.No.-CNN7150HLZ, Keyboard Sr.No.- BC3880ACPUE03J, Mouse SR.NO.-F93A90A5BUB0NXW	110
9	PC-HP HP-DX 2480, 2.53 GHz, 1 GB DDR RAM, 160 GB HDD, DVD RW, OEM make 18.5" TFT Monitor, Keyboard, Mouse with 3 years warranty	25
10	Intel® core™ I3 330 / 350 M 2.4 GHz 4GB DDR3 , 320 GB HHD, DVD R/W, 18.5" TFT, Keyboard, Mouse with 3-3-3 Warranty	120
11	HP DX2300 DC2.8 GHZ 512MB RAM, 80GB HDD,DVD RW, MMKB, OPTICAL MOUSE	20
12	HCL Magnum, With 68030 4 MBTape Drive, Winchester Disk, 2x182 4 dump Terminal, Console VTIM-4 memory board with 4 mb , VACC-6 , 6881	1
13	IBM AS/400 SERVER WITH V3R7 OS/400, TERMINAL LOGIC UNIT, 121 KEYS K/B, 2X4 GB HDD, CD ROM, CTD DRIVE, MONO VGA MONITOR, AND PRELOADED SOFTWARES. INCLUDING CAT 5 NETWORKING OF	1

Sr.No	PC Specification	Total PC
	AS/400, CS LAB	
14	HP PC 2120,1 GB ECC DDR RAM 512 X2,Additional 86.4 GB SCSI Drive	2
15	HP Server Brilliant ML 150	3
16	HP COMPAQ DX2255	55
17	HP SERVER ML110 WITH 3GHZ, 1GB RAM, 2X80 GB HDD, CDROM, MMKB, OPTICAL MOUSE, 17"HP TFT MONITOR	1
18	Sonic Wall PRO 4100	1
19	Server HP DL 380G5	1
20	HP 3330 M/c Core I3 3.0 GHz RAM 4GB DDR3, HDD 500 GB, DVD R/W Mniton 18.5" TFT, KeyBoard Mouse, Warrenty 3-3-3	140
21	HP 430 Core I3 3.0 GHz RAM 2GB DDR3, HDD 500 GB, DVD R/W Mniton 14" Screen/DOS	5
		803

iii. Total number of system connected by LAN & WAN

System	LAN	WAN
Number of PC Connected to	260	260

iv. Major Software Packages Available –

a. List of System Software

SR. NO.	Name of equipment and Specification
1	MS WINDOWS2000 Prof.AE
2	Windows 7 OS starter pack
3	Linux Red Hat
4	Microsoft Windows NT Server 4.0,
5	Window NT clinet access licences AE
6	Windows 98
7	Microsoft MSDN
8	Microsoft MSDN Open Value Subscriptions (For JSPM)

b. List of Application Software

SR. NO	Name of equipment and Specification	Quantity	Cost	Remark
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1	Oracle 8i under Windpws NT Work Group 05 User	1	37500.00
2	Developer 2000 under Window NT/98/95	1	130000.00
3	Borland Turbo C++ Accelerate Single	15	48000.00
4	MS Office XP Prof.	1	69000.00
5	Adobe Page Maker 6.5 plus full pack	1	13300.00
6	Corel Draw 9.0	1	6745.00
7	MS office 2000 full pack Professional AE	1	30300.00
8	Turbo Accelerate Suite C++(Borland)	15	72000.00
9	AUTO DESK 3D STUDIO MAX AE	1	53000.00
10	Microsoft Visual C++ ver 5.0 P.E. with licence and warranty	1	3100.00
11	MS Visual Basic Prof.5.0 AE with licence and warranty	1	3100.00
12	Macromedia Web Design Studio MX 1.1 AE Single user	1	12000.00
13	J Builder Developer Ed. AE (Ind : JDK 1.3)	1	136000.00
14	IBM Rational suite Enterprise with 15 floating licences	1	306720.00
15	Net Sim Academic Version 4.0 Network Simullator Software	1	169725.00
16	SCRAM development toolset for ARM Micro controller	1	27540.00
17	DE2 Board with Mega Pixel Camera Module & Color Graphics LCD Display	1	53120.00
18	MAT LAB	1set	54313.00
19	MS Visual Studio Enterprises A.E.V6.0	1set	11500.00
20	Turbo Accelerate Suite C++(Borland)	15	72000.00
21	Turbo Pascal Compiler	1	4295.00
22	Norton Antivirus for Windows NT Server V 5.0	1	8550.00
23	Norton Antivirus for Nvell Netware Server V 4.0	1	9547.00
24	Softtek Fortran 77 Compiler AE	25	105000.00
25	MS office 97 AE	1	10850.00
26	Borland Turbo C++ Accelerate Single	15	48000.00
27	Norton System Work 2003 Prof.	1	3000.00
28	Norton Antivirus Single User for XP Prof. 2003/03 for XP Home	3	3600.00
29	Norton Antivirus Ver 2004	2	3578.00
30	Nortons Anti virus for server MUB	1	12750.00
31	CC PROXY S/W	2	9614.00
32	E-TRUST AV IBM SCM 200 USER , 3 YEARS FREE UPDATES Anti Virus Software	1	311000.00

v. Special Purpose facilities available (Conduct of online Meetings/Webinar/Workshop etc)

Facilities for conduct of Classes/ Courses in online mode (Theory & Practical)

Computing Facilities	Facilities /Tools /Software
-----------------------------	------------------------------------

**Conduction of Meeting /
Webinars/Workshops /Classes
/Courses in online mode**

Microsoft 365 A3 Faculty
M365 Education A3 Plan
Microsoft Intune + EMS
Azure Active Directory Premium P1
Azure Information Protection Premium P1
Advanced Threat Analytics
Windows 10 Upgrade Education
Microsoft – Education Edition
Windows Server CALS
System Server Config CML
System Centre Endpoint Protection
Office 365 For student @ Zero cost
1:40 (1 Faculty/Knowledgeworker:40 students)

Microsoft Team Software

Zoom Software

Cisco Webx App

Google Meet App

Online Compiler Software for executing the code on
desktop/Laptop/Mobile

O. List of Facilities available

i. Games and Sport facilities

INDOOR GAMES



OUTDOOR GAMES



OUTDOOR GAMES



GYMNASIUM



GYMNASIUM





ii. Soft Skill facilities Lab

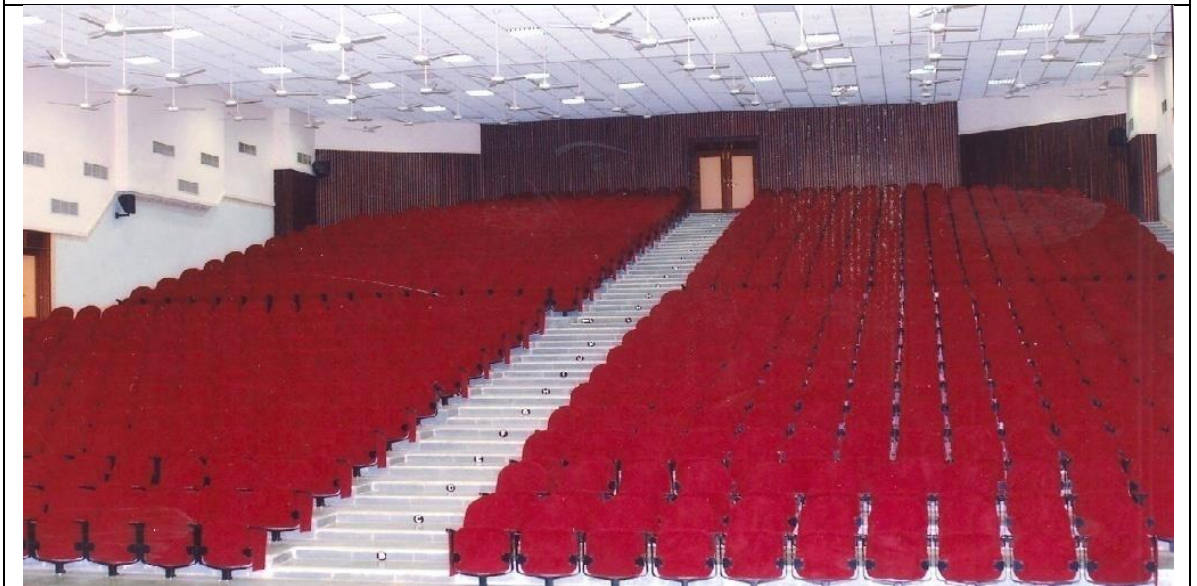
LANGUAGE LAB



COMPUTER CENTRE



AIR COOLED AUDITORIUM WITH CAPACITY OF 700 SEAT



SEMINAR HALL (03 Nos.)



P. Teaching Learning Process
i. Scheme and Syllabus of each program
a. Civil Engg.

Four Year Degree Course in Bachelor of Engineering Branch: CIVIL ENGINEERING
Semester Pattern (Choice Based Credit Grade System)

SEMESTER : THIRD																
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Mfn. Passing Marks	Max. Marks		Total	
Int.	Ext.															
THEORY																
01	3CE01	Engineering Mathematics-III	3	1	--	4	4	3	80	20	100	40	--	--	--	
02	3CE02	Strength of Materials	3	--	--	3	3	3	80	20	100	40	--	--	--	
03	3CE03	Building Construction & Engineering, Geology	3	--	--	3	3	3	80	20	100	40	--	--	--	
04	3CE04	Transportation Engineering	3	--	--	3	3	3	80	20	100	40	--	--	--	
05	3CE05	Concrete Technology & RCC	3	--	--	3	3	3	80	20	100	40	--	--	--	
06	4ES06	**Environmental Science	2	--	--	2	--	--	--	--	--	--	-	-	-	
PRACTICALS / DRAWING / DESIGN																
07	3CE07	Strength of Materials- lab	--	--	2	2	1	--	--	--	--	--	25	25	50	
08	3CE08	Building Construction & Engineering, Geology-lab	--	--	2	2	1	--	--	--	--	--	25	25	50	
09	3CE09	Transportation Engineering-lab	--	--	2	2	1	--	--	--	--	--	25	25	50	
10	3CE10	Concrete Technology & RCC-lab	--	--	2	2	1	--	--	--	--	--	25	25	50	
Total			17	1	8	26	20	--	--	--	500	--	--	--	200	
Grand Total														70		

Note: **The Examination of Mandatory Subject Environmental Science shall be conducted in IV Semester.

SEMESTER : FOURTH																	
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME									
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL				
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks	
													Int.	Ext.			
THEORY																	
01	4CE01	Building Planning Designing & CAD	3	--	--	3	3	4	80	20	100	40	--	--	--	--	
02	4CE02	Hydrology & Water Resource Engg.	3	--	--	3	3	3	80	20	100	40	--	--	--	--	
03	4CE03	Surveying	3	--	--	3	3	3	80	20	100	40	--	--	--	--	
04	4CE04	Geotechnical Engineering- I	3	--	--	3	3	3	80	20	100	40	--	--	--	--	
05	4CE05	Structural Analysis - I	3	1	--	4	4	3	80	20	100	40	--	--	--	--	
06	4ES06	**Environmental Science	2	--	--	2	2	3	80	20	100	40	-	-	-	-	
PRACTICALS / DRAWING / DESIGN																	
07	4CE07	Building Planning Designing & CAD -lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25	
08	4CE08	Hydrology & Water Resource Engg. - lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25	
09	4CE09	Surveying - lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25	
10	4CE10	Geotechnical Engineering- I- lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25	
Total			17	1	8	26	22	--	--	--	500	--	--	--	200	--	
															Grand Total	700	

Note: **The Examination of Subject Environmental Science shall be conducted in IV Semester.

SEMESTER : FIFTH																	
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME									
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL				
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks	
													Int.	Ext.			
THEORY																	
01	5CE01	Design of Reinforced & Prestressed Concrete Structures	3	1	--	4	4	3	80	20	100	40	--	--	--	--	
02	5CE02	Surveying & Geomatics	3	--	--	3	3	3	80	20	100	40	--	--	--	--	
03	5CE03	Numerical Methods & Computer Programming	3	--	--	3	3	3	80	20	100	40	--	--	--	--	
04	5CE04	Professional Elective -I	3	--	--	3	3	3	80	20	100	40	--	--	--	--	
05	5CE05	Open Elective - I	3	--	--	3	3	3	80	20	100	40	--	--	--	--	
PRACTICALS / DRAWING / DESIGN																	
06	5CE06	Design of Reinforced & Prestressed Concrete Structures- lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25	
07	5CE07	Surveying & Geomatics -lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25	
08	5CE08	Numerical Methods & Computer Programming -lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25	
09	5CE09	Professional Elective -I -lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25	
Total			15	1	8	24	20	--	--	--	500	--	--	--	200	--	
															Grand Total	700	
<p>Note : Open Elective - I to be opted from the Courses offered by the other Engineering & Technology courses from the College / Depts. of the University.</p> <p>5CE04 & 5CE09 Prof. Elective I : (i) Highway Construction & Management (ii) Repairs & Rehabilitation of Structures (iii) Sustainable Construction Methods iv) Watershed Engg. & Management</p> <p>5CE05: Open Elective I : (i) Basic to Building Construction (ii) Disaster Management (iii) Soft Skills and Interpersonal Communication</p>																	

SEMESTER : SIXTH																
			TEACHING SCHEME					EXAMINATION SCHEME								

Sr. No.	Subject Code	Subject	HOURS / WEEK			THEORY							PRACTICAL			
			Lecture	Tutorial	PD	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks		
											Int.	Ext.				
THEORY																
01	6CE01	Design of Steel Structures	3	1	--	4	4	3	80	20	100	40	--	--	--	
02	6CE02	Environmental Engineering - I	3	--	--	3	3	3	80	20	100	40	--	--	--	
03	6CE03	Fluid Mechanics	3	--	--	3	3	3	80	20	100	40	--	--	--	
04	6CE04	Prof. Elective - II	3	--	--	3	3	3	80	20	100	40	--	--	--	
05	6CE05	Open Elective - II	3	--	--	3	3	3	80	20	100	40	--	--	--	
PRACTICALS / DRAWING / DESIGN																
06	6CE06	Design of Steel Structures-lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	
07	6CE07	Environmental Engineering - I-lab	--	--	2	2	1	--	--	--	--	--	25	25	50	
08	6CE08	Fluid Mechanics-lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	
09	6CE09	Mini Project	--	--	2	2	1	--	--	--	--	--	25	25	50	
Total			15	1	8	24	20	--	--	--	500	--	--	--	200	
													Grand Total		700	

Note : i) Open Elective – II to be opted from the Courses offered by the other Engineering & Technology courses from the College / Depts. of the University.
ii) Students need to do compulsory Two (2) weeks Internship after 6th Semester and that shall be monitored by allotted Final year Project Guides.

6CE04 : PE (II) : (i) Advanced Construction Materials (ii) Geographic Information Systems & Science (iii) Masonry Structures (iv) Solid & Hazardous Waste Management (v) Traffic Engineering & Management

6CE05 : OE (II) : (i) Environmental Management (ii) Human Resource Development & Organizational Behavior (iii) Introduction to Earthquake Engineering

6

**FOUR YEAR DEGREE COURSE IN BACHELOR OF ENGINEERING
BRANCH- MECHANICAL ENGINEERING - SEMESTER PATTERN (CREDIT GRADE SYSTEM)**

SEMESTER - SEVENTH

Appendix - E

Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			Total Hours/Week	Credits	THEORY				PRACTICAL				
			Lecture	Tutorial	PD			Duration of Paper (Hr.)	Max. Marks Theory Paper	Max. Marks College Assessment	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks
THEORY																
01	7ME01	Machine Design & Drawing II	3	-	-	3	3	4	80	20	100	40	-	-	-	-
02	7ME02	Energy Conversion-II	3	1	-	4	4	3	80	20	100	40	-	-	-	-
03	7ME03	Industrial Management and Cooling	3	1	-	4	4	3	80	20	100	40	-	-	-	-
04	7ME04	Automation Engineering	3	1	-	4	4	3	80	20	100	40	-	-	-	-
05	7ME05	Professional Elective-I	3	1	-	4	4	3	80	20	100	40	-	-	-	-
PRACTICALS / DRAWING / DESIGN																
06	7ME06	Project & Seminar	-	-	2	2	4	-	-	-	-	-	-	50	50	25
07	7ME07	Machine Design & Drawing-II-Lab.	-	-	2	2	1	-	-	-	-	25	-	25	50	25
08	7ME08	Energy Conversion-II-Lab	-	-	2	2	1	-	-	-	-	25	-	25	50	25
09	7ME09	Automation Engineering-Lab	-	-	2	2	1	-	-	-	-	25	-	25	50	25
10	7ME10	Professional Elective-I - Lab	-	-	2	2	1	-	-	-	-	25	-	25	50	25
Total			15	4	10	29	27	500	--	--	500	40	--	--	250	250

GRAND TOTAL : 750

Professional Elective-I: (1) Non Conventional Energy System (2) Tool Engineering (3) Artificial Intelligence & Expert Systems (4) Mechatronics

SEMESTER : EIGHTH																
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			Total Hours/Week	Credits	THEORY				PRACTICAL				
			Lecture	Tutorial	PD			Duration of Paper (Hr.)	Max. Marks Theory Paper	Max. Marks College Assessment	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks
THEORY																
01	8ME01	Elective-II	3	-	-	3	3	3	80	20	100	40	-	-	-	-
02	8ME02	Elective-III	3	-	-	3	3	3	80	20	100	40	-	-	-	-
03	8ME03	I.C. Engines	3	-	-	3	3	3	80	20	100	40	-	-	-	-
04	8ME04	Operations Research Techniques	3	-	-	3	3	3	80	20	100	40	-	-	-	-
PRACTICALS / DRAWING / DESIGN																
05	8ME05	Project & Seminar	-	-	6	6	12	-	-	-	-	-	-	75	75	150
06	8ME06	Professional Elective-III-Lab	-	-	2	2	1	-	-	-	-	25	-	25	50	25
07	8ME07	I.C. Engines-Lab	-	-	2	2	1	-	-	-	-	25	-	25	50	25
08	8ME08	Operations Research Techniques-Lab	-	-	2	2	2	-	-	-	-	25	-	25	50	25
Total			12	-	12	24	27	400	--	--	400	40	--	--	300	300

GRAND TOTAL : 700

Professional Elective-II: (1) Computer Engineering (2) Professional Drawing & Control (3) Management Information Systems (4) Advanced Manufacturing Systems
Professional Elective-III: (1) Environmental Management (2) Human Resource Development & Organizational Behavior (3) Introduction to Earthquake Engineering

Academic Timetable with name of faculty member handling the course: (Session 2021-22/S-22)

With effect from: 14 Feb. 2022

Class: - 2C

DAY	1	2	Break		3	4	Break	
TIME	11.00-12.00	12.00-01.00			01.15-02.15	02.15-03.15	5	6
MON		Hyd & WRE VVB 2315			← BP&CAD Lab → (KR) 2218			
TUE	GE-I SRG 2315	SVY ABS 2315			SA-I ACS 2315	SA-I ACS 2315		
WED	Env. Sci RPG	SA-I ACS 2315						
THU	BP&CAD KR 2315	BP&CAD KR 2315			SVY ABS 2315	GE-I SRG 2315		← Hyd & WRE Lab → VVB 2218
FRI	BP&CAD KR 2315	SA-I ACS 2315			Hyd & WRE VVB 2315	GE-I SRG 2315		← GE-I Lab → (ZAA)

	08.00-09.00	09.00-10.00	Break		
	1	2	3	4	5
SAT	SVY ABS 2315	Env. Sci RPG	Hyd & WRE VVB 2315	← SVY Lab → ABS	

With effect from: 14 Feb. 2022

Class: - 3C

DAY	1	2	Break		3	4	Break	
TIME	11.00-12.00	12.00-01.00			01.15-02.15	02.15-03.15	5	6
MON	NES(OE-II) MAA 3214	DSS ACS 2320				EE-I SSZ 2320		← EE-I Lab (3C1)(SRG) → ← FM Lab (3C2) (PVC) →
TUE	NES(OE-II) MAA 3214	SHWM(PE-II) ZAA 2320				EE-I SSZ 2320		← FM Lab (3C3) (PVC) →
WED	NES(OE-II) MAA 3214	SHWM(PE-II) ZAA 2320			FM PVC 2320	EE-I SSZ 2320		← 3C DSS Lab (ACS) →
THU	DSS ACS 2320	DSS ACS 2320						
FRI	SHWM(PE-II) ZAA 2320	FM PVC 2320			← EE-I Lab (3C2) (SSZ) → ← FM Lab (3C1) (PVC) →			← 3C Mini Project → (SRG/ABS/PVC)

	08.00-09.00	09.00-10.00	Break		
	1	2	3	4	5
SAT	FM PVC 2320	DSS ACS 2320	← EE-I Lab (3C3) (SRG) →		

With effect from: 14 Feb. 2022

Class: - 4CA

DAY	1	2	Break	3	4	Break	5	6
TIME	11.00-12.00	12.00-01.00		01.15-02.15	02.15-03.15		03.45-04.45	04.45-05.45
MON	PPM ZAA 2219	EE-II SSZ 2219	Break	ADRCC ASG 2315		Break	← P & S →	
TUE	WRE-II VVB 2218	EE-II SSZ 2218		ADRCC ASG 2218			←4CA WRE-II Lab → A1,A2, A3 VVB 2218	
WED		EE-II SSZ 2218		WRE-II ABS 2218	PPM ZAA 2218		←4CA1 EE-II Lab → SRG	
THU	ADRCC ASG 2218	WRE-II VVB 2218		←4CA2 EE-II Lab → KR			←4CA3 EE-II Lab → ZAA	
FRI	← P & S →							

	08.00-09.00	09.00-10.00	Break	10.30-11.30	11.30-12.30	12.30-01.30
	1	2		3	4	5
SAT		ADRCC ASG 2218	Break	PPM ZAA 2218	← P & S →	

With effect from: 14 Feb. 2022

Class: - 4CB

DAY	1	2	Break	3	4	Break	5	6
TIME	11.00-12.00	12.00-01.00		01.15-02.15	02.15-03.15		03.45-04.45	04.45-05.45
MON	← 4CB WRE-II → ABS (2218)		Break	ADRCC PVC 2219	PPM ZAA 2219	Break	← P & S →	
TUE				ADRCC PVC 2219	WRE-II ABS 2219		←4CB1 EE-II Lab → SRG	
WED		WRE-II VVB 2219		←4CB2 EE-II Lab → SRG			← P & S →	
THU	ADRCC PVC 2219	EE-II SSZ 2219		PPM ZAA 2219				
FRI	WRE-II VVB 2219	EE-II SSZ 2219		PPM ZAA 2219			←4CB3 EE-II Lab → SSZ	

	08.00-09.00	09.00-10.00	Break	10.30-11.30	11.30-12.30	12.30-01.30
	1	2		3	4	5
SAT		EE-II SSZ 2219	Break	ADRCC PVC 2219	← P & S →	

Teaching load of each faculty (Session 2021-22/S-22)

Sr. No	Name of Staff	Theory subjects (L+T)	Total Theory	Practical	Total Practical	Load

Sr. No	Name of Staff	Theory subjects (L+T)	Total Theory	Practical	Total Practical	Load
1	Prof. S.S. Zambani	EE-I(3) EE-II(6)	09	EE-I(3C2) EE-II(4CB3) P&S	08	17
2	Dr. K. Ravi	BP&CAD(3) IEE(OEII)(3)	06	BP&CAD EE-II(4CA2) P&S	08	14
3	Prof. A.C. Saoji	SA-I(3+1) DSS(3+1)	08	DSS(3C1,2,3) P&S	10	18
4	Prof. A. S. Gadewar	EM(4) ADRCC(4)	08	EM(A1,2,3) P&S	10	18
5	Prof. Z.A. Ahemad	PPM(6) SHWM(3)	09	EE-II(4CA3) GE-I P&S	08	17
6	Prof. V.V. Burshe	Hyd&WRE (3) WRE-II(4)	07	Hyd&WRE WRE-II(4CA1,2,3) P&S	14	19
7	Prof. P.V. Chavan	FM(3) ADRCC(4)	07	FM(3C1,2,3) Mini Project(3C3) P&S	12	19
8	Prof. A.B.Saiyed	SVY(3) WRE-II(2)	05	SVY WREII(4CB1,2,3) Mini project(3C2) P&S	14	19
9	Prof Ms.S.R.Gawande	GE-I(3)	03	EE-I(3C1&C3) EE-II(4CA1,4CB1, &2) Mini project(3c1)	12	15

Four Year Degree Course in Bachelor of Engineering Branch: MECHANICAL ENGINEERING
Semester Pattern (Choice Based Credit Grade System)

SEMESTER : THIRD																	
Sr. No.	Subject Code	Subject	TEACHING SCHEME				CREDITS	EXAMINATION SCHEME									
			HOURS / WEEK		Total HOURS/WEEK	Duration Of Paper (Hr.)		THEORY			PRACTICAL						
			Lecture	Tutorial				P/D	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks	Total	Min. Passing Marks		
THEORY																	
01	3ME01	Mathematics-III	3	1	--	4	4	4	3	80	20	100	40	--	--	--	
02	3ME02	Manufacturing Processes	3	--	--	3	3	3	3	80	20	100	40	--	--	--	
03	3ME03	Mechanics of Materials	3	--	--	3	3	3	3	80	20	100	40	--	--	--	
04	3ME04	Engineering Thermodynamics	3	--	--	3	3	3	3	80	20	100	40	--	--	--	
05	3ME05	Fluid Mechanics	3	--	--	3	3	3	3	80	20	100	40	--	--	--	
06	4ES06	**Environmental Studies	2	--	--	2	--	--	--	--	--	--	--	--	--	--	
PRACTICALS / DRAWING / DESIGN																	
07	3ME07	Manufacturing Processes- lab.	--	--	2	2	1	1	--	--	--	--	--	25	25	50	25
08	3ME08	Mechanics of Materials- lab .	--	--	2	2	1	1	--	--	--	--	--	25	25	50	25
09	3ME09	Fluid Mechanics- lab.	--	--	2	2	1	1	--	--	--	--	--	25	25	50	25
10	3ME10	Machine Drawing- lab.	--	--	2	2	1	1	--	--	--	--	--	25	25	50	25
Total			17	1	8	26	20	20	--	--	--	500	--	--	200	--	700

Note: **The Examination of the Subject Environmental Studies shall be conducted in IV Semester.

- ii. **Mechanical Engg.**
Semester Pattern (Choice Based Credit Grade System)

b.

SEMESTER : FOURTH																		
Sr. No.	Subject Code	Subject	TEACHING SCHEME				EXAMINATION SCHEME											
			HOURS / WEEK			CREDITS	THEORY			PRACTICAL								
			Lecture	Tutorial	P/D		Total	Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks	Ext.	Total	Min. Passing Marks		
THEORY																		
01	4ME01	Material Science	3	--	--	3	3	3	3	80	20	100	40	--	--	--	--	--
02	4ME02	Energy Conversion - I	3	1	--	4	4	4	4	80	20	100	40	--	--	--	--	--
03	4ME03	Manufacturing Technology	3	--	--	3	3	3	3	80	20	100	40	--	--	--	--	--
04	4ME04	Basic Electrical Drives & Control	3	--	--	3	3	3	3	80	20	100	40	--	--	--	--	--
05	4ME05	Hydraulic & Pneumatic Systems	3	--	--	3	3	3	3	80	20	100	40	--	--	--	--	--
06	4ES06	**Environmental Studies	2	--	--	2	2	2	2	80	20	100	40	--	--	--	--	--
PRACTICALS / DRAWING / DESIGN																		
07	4ME07	Material Science-lab	--	--	2	2	1	1	--	--	--	--	--	25	25	50	25	25
08	4ME08	Manufacturing Technology-lab	--	--	2	2	1	1	--	--	--	--	--	25	25	50	25	25
09	4ME09	Basic Electrical Drives & Control -lab	--	--	2	2	1	1	--	--	--	--	--	25	25	50	25	25
10	4ME10	Hydraulic & Pneumatic Systems-lab	--	--	2	2	1	1	--	--	--	--	--	25	25	50	25	25
Total			17	1	8	26	22	500	--	--	--	500	--	--	--	200	--	700

Note: **The Examination of Mandatory Subject Environmental Science shall be conducted in IV Semester.

Sr. No.	Subject Code	Subject	EXAMINATION SCHEME																
			TEACHING SCHEME					THEORY					PRACTICAL						
			Hours/Week	PD	Tutorials	Total Hours/Week	Credits	Duration of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks	Int.	Ext.	Total	Min. Passing Marks	Max. Marks	Int.
THEORY																			
01	6ME01	Design of Machine Elements	3	--	--	3	3	3	3	3	80	20	100	40	--	--	--	--	--
02	6ME02	Dynamics of Machines	3	1	--	4	4	4	4	4	80	20	100	40	--	--	--	--	--
03	6ME03	Control System Engineering	3	--	--	3	3	3	3	3	80	20	100	40	--	--	--	--	--
04	6ME04	Prof. Elective - I	3	--	--	3	3	3	3	3	80	20	100	40	--	--	--	--	--
05	6ME05	Open Elective - II	3	--	--	3	3	3	3	3	80	20	100	40	--	--	--	--	--
PRACTICALS / DRAWING / DESIGN																			
06	6ME06	Design of Machine Elements- lab.	--	--	2	2	1	1	1	--	--	--	--	--	--	25	25	50	25
07	6ME07	Dynamics of Machines- lab.	--	--	2	2	1	1	1	--	--	--	--	--	--	25	25	50	25
08	6ME08	Prof. Elective - I - lab.	--	--	2	2	1	1	1	--	--	--	--	--	--	25	25	50	25
09	6ME09	Research Skills - lab.	--	--	2	2	1	1	1	--	--	--	--	--	--	25	25	50	25
Total			15	1	8	24	20	20	20	20	800	200	800	200	700	Grand Total			

An Orientation Program of 15 Hours duration / MOOCs on Entrepreneurship Development to be offered during VI Semester.

6ME04: Prof. Elect. (I) : (i) Tool Engineering (ii) Non- Conventional Energy Sources (iii) Computer Aided Design & Simulation

6ME06: Open Elect. (II) [For other Disciplines] : (i) Non- Conventional Energy Sources (ii) Automobile Engineering

Open Elective-II to be opted from the University's faculty of Engineering & Technology offered inter-disciplinary courses or MOOCs courses pertaining to the Engineering Profession.

Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME											
			Hours/Week	PD	Tutorials	Total Hours/Week	Credits	Duration of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks	Int.	Ext.				
																THEORY			
01	6ME01	Heat Transfer	3	--	--	3	3	3	3	3	80	20	100	40	--	--	--	--	--
02	6ME02	Metallurgy & Quality Control	3	--	--	3	3	3	3	3	80	20	100	40	--	--	--	--	--
03	6ME03	Examinations of Machines	3	1	--	4	4	4	4	4	80	20	100	40	--	--	--	--	--
04	6ME04	Measurement Systems	3	--	--	3	3	3	3	3	80	20	100	40	--	--	--	--	--
05	6ME05	Open Elective - I (OE-I)	3	--	--	3	3	3	3	3	80	20	100	40	--	--	--	--	--
PRACTICALS / DRAWING / DESIGN																			
06	6ME06	Heat Transfer- lab.	--	--	2	2	1	1	1	--	--	--	--	--	--	25	25	50	25
07	6ME07	Metallurgy & Quality Control- lab.	--	--	2	2	1	1	1	--	--	--	--	--	--	25	25	50	25
08	6ME08	Examinations of Machines- lab.	--	--	2	2	1	1	1	--	--	--	--	--	--	25	25	50	25
09	6ME09	Measurement Systems- lab.	--	--	2	2	1	1	1	--	--	--	--	--	--	25	25	50	25
Total			15	1	8	24	20	20	20	20	800	200	800	200	700	Grand Total			

Open Elective - I (For other Disciplines) : (i) Production Management (ii) Manufacturing Techniques

An Orientation Program of 15 Hours duration / MOOCs on Advanced Courses like Machine Learning, 3-D Printing, Virtual Reality, Supply Chain Management, Numerical Computation for Mechanical Bio-mechanics, Fundamentals of nano-Engineering, Micro-Electro Mechanical Systems, Nano-to-Macro Transport Processes, Fundamentals of Photo Volitics, Machine Tools etc. to be offered during V

Open Elective-1 to be opted from the University's faculty of Engineering & Technology offered inter-disciplinary courses or MOOCs courses pertaining to the Engineering Profession.

		TEACHING SCHEME					EXAMINATION SCHEME									
Sr. No.	Subject Code	Subject	HOURS / WEEK			CREDITS	THEORY			PRACTICAL						
			Lecture	Tutorial	P/D		Total	DURATION OF PAPER (Hrs.)	MAX. MARKS THEORY PAPER	MAX. MARKS COLLEGE ASSESSMENT	TOTAL	MIN. PASSING MARKS	EXTERNAL	MAX. MARKS INTERNAL		
THEORY																
01	7ME01	Machine Design & Drawing-II	3	-	-	3	3	-	-	20	20	100	40	-	-	-
02	7ME02	Energy Conversion-II	3	1	-	4	3	1	-	20	20	100	40	-	-	-
03	7ME03	Industrial Management and Costing	3	1	-	4	3	1	-	20	20	100	40	-	-	-
04	7ME04	Automation Engineering	3	1	-	4	3	1	-	20	20	100	40	-	-	-
05	7ME05	Professional Elective-I	3	1	-	4	3	1	-	20	20	100	40	-	-	-
PRACTICALS / DRAWING / DESIGN																
06	7ME06	Project & Seminar	-	-	2	2	-	2	2	-	-	-	-	-	50	50
07	7ME07	Machine Design & Drawing-II-Lab.	-	-	2	2	-	2	1	-	-	-	-	25	25	50
08	7ME08	Energy Conversion-II-Lab	-	-	2	2	-	2	1	-	-	-	-	25	25	50
09	7ME09	Automation Engineering-Lab	-	-	2	2	-	2	1	-	-	-	-	25	25	50
10	7ME10	Professional Elective-I - Lab	-	-	2	2	-	2	1	-	-	-	-	25	25	50
Total			15	4	10	29	27				500				250	
													GRAND TOTAL : 750			

Professional Elective-I (1) Non Conventional Energy System (2) Tool Engineering (3) Artificial Intelligence & Expert Systems (4) Mechatronics

SEMESTER : EIGHTH

		TEACHING SCHEME					EXAMINATION SCHEME									
Sr. No.	Subject Code	Subject	HOURS / WEEK			CREDITS	THEORY			PRACTICAL						
			Lecture	Tutorial	P/D		Total	DURATION OF PAPER (Hrs.)	MAX. MARKS THEORY PAPER	MAX. MARKS COLLEGE ASSESSMENT	TOTAL	MIN. PASSING MARKS	EXTERNAL	MAX. MARKS INTERNAL		
THEORY																
01	8ME01	Elective-II	3	-	-	3	3	-	-	20	20	100	40	-	-	-
02	8ME02	Elective-III	3	-	-	3	3	-	-	20	20	100	40	-	-	-
03	8ME03	I.C. Engines	3	-	-	3	3	-	-	20	20	100	40	-	-	-
04	8ME04	Operatons Research Techniques	3	-	-	3	3	-	-	20	20	100	40	-	-	-
PRACTICALS / DRAWING / DESIGN																
05	8ME05	Project & Seminar	-	-	6	6	-	6	12	-	-	-	-	75	75	150
06	8ME06	Professional Elective-III-Lab	-	-	2	2	-	2	1	-	-	-	-	25	25	50
07	8ME07	I.C. Engines-Lab	-	-	2	2	-	2	1	-	-	-	-	25	25	50
08	8ME08	Operatons Research Techniques-Lab	-	-	2	2	-	2	2	-	-	-	-	25	25	50
Total			12	-	12	24	27				400				300	
													GRAND TOTAL : 700			

Professional Elective-II (1) Automobile Engineering (2) Production Planning & Control (3) Management Information Systems (4) Advanced Manufacturing Systems
Professional Elective-III 1) Refrigeration & Air Conditioning 2) Machine Tool Design 3) Finite Element Methods 4) Robotics

Academic Time Table

Mechanical Engg.


TIME TABLE
DEPARTMENT OF MECHANICAL ENGINEERING
BABASAHEB NAIK COLLEGE OF ENGINEERING ,PUSAD

4M

CLASS:- Eighth Semester W.E.F:-15/02/2021 Room No: 3214

DAY	11.00-12.00	12.00-1.00	B R E A K	1:15 - 2:15	2:15 - 3:15	B R E A K	3:45-4.45	4.45-5.45	
MONDAY	AE/KKJ	ORT/HBN		ROBO/GKG					
TUESDAY	ICE/VVD	ROBO/GKG		ORT/HBN				A1/ICE/VVD/3114 A2/ ORT/KKJ/3101 A3/ ROBO/GKG/3205	
WEDNESDAY	ROBO/GKG	ORT/HBN		A1/ROBO/GKG/3205				Project & Seminar	
THURSDAY	AE/KKJ	ICE/VVD		A2/ICE/VVD/3114 A3 /ORT/KKJ/3101				Project & Seminar	
FRIDAY	ICE/VVD	AE/KKJ		A3/ICE/VVD/3114 A1/ ORT/KKJ/3101 A2/ ROBO/GKG/3205					
	8:00-9:00	9:00-10:00		10:30-11:30	11:30-12:30		12:30-1:30		
SATURDAY				Project & Seminar					

Time Table I/C



J.G.Ingle
Associate Professor & Head
Department of Mechanical Engg.
Mech.Engg.Dept. B.N.College of Engg.,Pusad


TIME TABLE
DEPARTMENT OF MECHANICAL ENGINEERING
BABASAHEB NAIK COLLEGE OF ENGINEERING ,PUSAD

3M

CLASS:- Sixth Semester W.E.F:-15/02/2021 Room No: 3206

DAY	11.00-12.00	12.00-1.00	B R E A K	1:15 - 2:15	2:15 - 3:15	B R E A K	3:45-4.45	4.45-5.45	
MONDAY	FP-II/MSK	CS-II/JGI		DM(FE)/ Dr. K.Ravi	TOM-II/SJR			A1/FP-II/MSK/Fluid Lab A2/ CSA-II/JGII/3202 A3/ TOM-II/SJR/3117	
TUESDAY	TOM-II/JGI	FP-II/MSK		DM(FE)/ Dr. K.Ravi	CS/RPG			A2/FP-II/MSK/Fluid Lab A3/ CSA-II/JGII/3202 A1/TOM-II/SJR/3117	
WEDNESDAY	TOM-II/JGI	CSE/SSB		DM(FE)/ Dr. K.Ravi	CS/RPG			FP-II/MSK	
THURSDAY	TOM-II/SJR	CS-II/JGI		FP-II/MSK	CSE/SSB			A3/FP-II/MSK/Fluid Lab A1/CSA-II/JGII/3202 A3/ CS/RPG/Lang. Lab	
FRIDAY	FP-II/MSK	CS-II/JGI		TOM-II/SJR	CSE/SSB			A1/CS/RPG/Lang. Lab A2/ TOM-II/SJR/3117	
	8:00-9:00	9:00-10:00		10:30-11:30	11:30-12:30		12:30-1:30		
SATURDAY		CSE/SSB		A2/CS/RPG/Lang. Lab					

Time Table I/C



J.G.Ingle
Associate Professor & Head
Department of Mechanical Engg.
Mech.Engg.Dept. B.N.College of Engg.,Pusad


TIME TABLE
DEPARTMENT OF MECHANICAL ENGINEERING
BABASAHEB NAIK COLLEGE OF ENGINEERING ,PUSAD

2M

CLASS:- Fourth Semester W.E.F:-15/02/2021 Room No: 3202

DAY	11.00-12.00	12.00-1.00	B R E A K	1:15 - 2:15	2:15 - 3:15	B R E A K	3:45-4.45	4.45-5.45	
MONDAY		MS/GKG		MT/SGL	BEDC/SSP			MT/WORKSHOP Dept.	
TUESDAY		HPS/SJR		MT/SGL	EC-I/MAA			BEDC/M/C Lab.(ECN Dept.)	
WEDNESDAY		EC-I/MAA		HPS/SJR	BEDC/SSP				
THURSDAY		EC-I/MAA		MS/GKG	HPS/SJR			MS/GKG/3208	
FRIDAY		MS/GKG		MT/SGL	BEDC/SSP			HPS/MSK(Fluid Lab.)	
	8:00-9:00	9:00-10:00		10:30-11:30	11:30-12:30		12:30-1:30		
SATURDAY		EC-I/MAA							

Time Table I/C



J.G.Ingle
Associate Professor & Head
Department of Mechanical Engg.
Mech.Engg.Dept. B.N.College of Engg.,Pusad

Teaching Load of each faculty:**Mechanical Engg, Department****ODD semester**

S.No	Name of Faculty	Class	Theory	Practical
1	Dr. A.M.Wankhade	4M	M/c Design & Drawing-II	M/c Design & Drawing-II
2	Dr. H.B.Nanvala	4M	Ind. Mangement & Costing	
3	J.G.Ingale	2M	Mech. Of Material	Mech. Of Material
4	M.S.Khan	3M	Heat Transfer	Heat Transfer
		2M	Fluid Mechanics	Fluid Mechanics
5	G.K.Gattani	4M	Automation Engg.	Automation Engg.
		3M	Production Tech.	Production Tech.
6	V.V.Dongaonkar	4M	Non conventional Energy system	Non conventional Energy system
7	M.A.Ali	4M	Energy Conversion-II	Energy Conversion-II
8	S.J.Rajpal	3M	Theory of Machines-I	Theory of Machines-I
9	Dr. S.S.Bhagwat	2M	Engg. Thermodynamics	
10	Dr. K.K.Jadhao	4M	Tool Engg.	Tool Engg.
11	S.G.Labhshetwar	2M	Manufacturing Tech.	Manufacturing Tech.

Even Semester

S.No	Name of Faculty	Class	Theory	Practical
2	Dr. H.B.Nanvala	4M	Operation Research Tech.	
3	J.G.Ingale	3M	Theory of Machines-II	
		3M	Comp. Software Appl.-II	Comp. Software Appl.-II
4	M.S.Khan	3M	Fluid Power-II	Fluid Power-II
		2M		Hydraulic & Pneumatics Syst
5	G.K.Gattani	4M	Robotics	Robotics
		2M	Material Science	Material Science
6	V.V.Dongaonkar	4M	I C Engine	I C Engine
		3yr	NES(Free Elective)	
7	M.A.Ali	2M	Energy Conversion-I	
		1 st yr	Engg. Graphics	Engg. Graphics
8	S.J.Rajpal	3M	Theory of Machines-II	Theory of Machines-II
		2M	Hydraulic & Pneumatics Syst.	
9	Dr. S.S.Bhagwat	3M	Control System	
10	Dr. K.K.Jadhao	4M	Automobile Engg.	Operation Research Tech.
		3yr	AE(Free Eleective)	
11	S.G.Labhshetwar	2M	Manufacturing Tech.	Manufacturing Tech.

**Four Year Degree Course in Bachelor of Engineering Branch: ELECTRICAL ENGINEERING
(ELECTRONICS & POWER)**

Semester Pattern (Choice Based Credit Grade System)

SEMESTER THIRD							
Sr. No.	Subject Code	Subject	TEACHING SCHEME				
			HOURS / WEEK			Total HOURS/WEEK	CREDITS
			Lecture	Tutorial	P/D		
01	3EP01	Engineering Mathematics-II	3	1	--	4	4
02	3EP02	Electrical Circuit Analysis	2	1	--	3	3
03	3EP03	Electrical Machines - I	3	--	--	3	3
04	3EP04	Energy Resources & Generation	3	--	--	3	3
05	3EP05	Electronic Devices & Circuits	3	--	--	3	3
06	4ES06	**Environmental Studies	2	--	--	2	0
07	3EP06	Electrical Circuit Analysis - lab.	--	--	2	2	1
08	3EP07	Electrical Machines - I - lab.	--	--	2	2	1
09	3EP08	Electronic Devices & Circuits - lab.	--	--	2	2	1
10	3EP09	Electrical Technology - lab.	--	--	2	2	1
Total			15	2	8	26	20

SEMESTER : FOURTH

Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks Int.	Ext.	Total	Min. Passing Marks
THEORY																
01	4EP01	Electromagnetic Fields	2	1	--	3	3	3	80	20	100	40	--	--	--	--
02	4EP02	Electrical Measurements & Instrumentation	3	--	--	3	3	3	80	20	100	40	--	--	--	--
03	4EP03	Control Systems	3	--	--	3	3	3	80	20	100	40	--	--	--	--
04	4EP04	Numerical Methods & Optimization Techniques	2	1	--	3	3	3	80	20	100	40	--	--	--	--
05	4EP05	Analog & Digital Circuits	3	1	--	4	4	3	80	20	100	40	--	--	--	--
06	4ES06	**Environmental Studies	2	--	--	2	2	3	80	20	100	40	--	--	--	--
PRACTICALS / DRAWING / DESIGN																
07	4EP06	Electrical Measurements & Instrumentation - lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25
08	4EP07	Control Systems - lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25
09	4EP08	Analog & Digital Circuits - lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25
10	4EP09	Electronics Technology - lab.	--	--	2	2	1	--	--	--	--	--	50	--	50	25
Total			15	3	8	26	22	--	--	--	500	--	--	--	200	--
TOTAL															700	

SEMESTER : FIFTH																
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks
		Int.		Ext.												
THEORY																
01	5EP01	Power System –I	4	--	--	4	4	3	80	20	100	40	--	--	--	--
02	5EP02	Microprocessor & Microcontroller	3	--	--	3	3	3	80	20	100	40	--	--	--	--
03	5EP03	Electrical Machines - II	3	--	--	3	3	3	80	20	100	40	--	--	--	--
04	5EP04	Professional Elective –I (PE-I)	3	--	--	3	3	3	80	20	100	40	--	--	--	--
05	5EP05	Open Elective – I (OE-I)	3	--	--	3	3	3	80	20	100	40	--	--	--	--
PRACTICALS / DRAWING / DESIGN																
06	5EP06	Power System –I Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
07	5EP07	Microprocessor & Microcontroller- Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
08	5EP08	Electrical Machines – II - lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25
09	5EP09	Information & Communication Tech.-lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
Total			16	0	8	24	20	--	--	--	500	--	--	--	200	--
														TOTAL	700	

An Orientation Program of 15 Hours duration/ MOOCs on Indian Constitution to be offered during V semester.

Prof. Elective-I: I) Signal & Systems II) Network Analysis & Synthesis III) Electronic Communication Theory

Open Elective – I : (For other disciplines) (i) Electrical Drives (ii) Power Supply Systems (iii) Power Plant Engineering

Open Elective-I to be opted from the university's faculty of Engineering & Technology offered interdisciplinary courses or MOOCs courses pertaining to the Engineering Profession.

SEMESTER : SIXTH																
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks
		Int.		Ext.												
THEORY																
01	6EP01	Power Electronics	4	--	--	4	4	3	80	20	100	40	--	--	--	--
02	6EP02	Electrical Energy Distribution & Utilization	3	--	--	3	3	3	80	20	100	40	--	--	--	--
03	6EP03	Computer Aided Electrical Machine Design	3	--	--	3	3	3	80	20	100	40	--	--	--	--
04	6EP04	Prof. Elective -II (PE-II)	3	--	--	3	3	3	80	20	100	40	--	--	--	--
05	6EP05	Open Elective - II (OE-II)	3	--	--	3	3	3	80	20	100	40	--	--	--	--
PRACTICALS / DRAWING / DESIGN																
06	6EP06	Power Electronics – lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25
07	6EP07	Electrical Energy Distribution & Utilization – lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25
08	6EP08	Computer Aided Electrical Machine Design –lab.	--	--	2	2	1	--	--	--	--	--	25	25	50	25
09	6EP09	Computer Technology – lab	--	--	2	2	1	--	--	--	--	--	50	--	50	25
Total			16	0	8	24	20	--	--	--	500	--	--	--	200	--

An Orientation Program of 15 Hours duration/ MOOCs on Entrepreneurship Development to be offered during VI semester.

An Orientation Program of 15 Hours duration/ MOOCs on Indian Traditional Knowledge to be offered during VI semester.

Professional Elective – II: (I) Advanced Control Systems (II) Process Control System (III) Industrial Electrical System

Open Elective – II : (For other disciplines) (i) Energy Audit & Management (ii) Electrical Estimation & Costing (iii) Electrical Materials

SEMESTER : SEVENTH																
Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY				PRACTICAL				
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks
Int.	Ext.	Total														
THEORY																
01	7EP01	Power System II	3	--	--	3	3	3	80	20	100	40	--	--	--	--
02	7EP02	Digital Signal Processing	3	--	--	3	3	3	80	20	100	40	--	--	--	--
03	7EP03	Entrepreneurship&Project Management	3	--	--	3	3	3	80	20	100	40	--	--	--	--
04	7EP04	Prof. Elective - III (PE-III)	3	--	--	3	3	3	80	20	100	40	--	--	--	--
05	7EP05	Prof. Elective- IV (PE-IV)	3	--	--	3	3	3	80	20	100	40	--	--	--	--
PRACTICALS / DRAWING / DESIGN																
06	7EP06	Power System II Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
07	7EP07	Digital Signal Processing - Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
08	7EP08	Entrepreneurship&Project Management Lab	--	--	2	2	1	--	--	--	--	--	50	--	50	25
09	7EP09	Project & Seminar	--	--	8	8	4	--	--	--	--	--	50	--	50	25
Total			15	0	14	29	22	--	--	--	500	--	--	--	200	--
TOTAL															700	
7EP04: PE(III) : (i) Wind & Solar Energy Systems (ii) Electrical Estimation & Costing (iii) Power System Operation & Control																
7EP05: PE(IV) : (i) Artificial Intelligence (ii) Electrical Drives & Control (iii) Distributed Automation																

SEMESTER : EIGHT

Sr. No.	Subject Code	Subject	TEACHING SCHEME					EXAMINATION SCHEME								
			HOURS / WEEK			Total HOURS/WEEK	CREDITS	THEORY					PRACTICAL			
			Lecture	Tutorial	P/D			Duration Of Paper (Hr.)	Max. Marks Theory Paper	Internal Marks	Total	Min. Passing Marks	Max. Marks		Total	Min. Passing Marks
													Int.	Ext.		
THEORY																
01	SEP01	Power System Protection	3	--		3	3	3	80	20	100	40	--	--	--	--
02	SEP02	Computer Methods in Power System Analysis	3	--		3	3	3	80	20	100	40	--	--	--	--
03	SEP03	Prof. Elective-V (PE-V)	3	--		3	3	3	80	20	100	40	--	--	--	--
04	SEP04	Prof. Elective-VI (PE-VI)	3	--		3	3	3	80	20	100	40	--	--	--	--
FRACTICALS / DRAWING / DESIGN																
05	SEP05	Power System Protection-Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
06	SEP06	Computer Methods in Power System Analysis- Lab	--	--	2	2	1	--	--	--	--	--	25	25	50	25
07	SEP07	Project & Seminar	--	--	12	12	6	--	--	--	--	--	75	75	150	75
Total			12	--	16	28	20	--	--	--	400	--	--	--	250	--
TOTAL																
650																

SEP03 : PE-V : (i) High Voltage Engineering (ii) HVDC & Facts (iii) Smart Grid System

SEP04 : PE-VI (i) Power Quality (ii) Electrical Energy Conservation & Auditing (iii) Electric & Hybrid Vehicle

Faculty Teaching Load for the even Sem. session 2021-22

Sr. No.	Name of Faculty	Even Sem. Load (in hrs)
1	Dr. R. J. Bhiwani	14
2	Dr. A. N. Gaikwad	13
3	Dr. Vasif Ahmed	15
4	Prof. M. A. Khan	15
5	Dr. N. A. Charaniya	14
6	Prof. K.M. Punwatkar	15
7	Prof. K. S. Dongre	15
8	Prof. V. V. Dahale	15
9	Prof. S. M. Agrawal	14
10	Prof. S. S. Patil	15
11	Prof. P. D. Dudhat	15

Four Year Degree Course in Bachelor of Engineering Branch: Computer Science and Engg.

- i. Scheme
- ii. Time table
- iii. Faculty load

Schemes and syllabus of each of the programs (UG,PG) as approved by the university.

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI FOUR YEAR DEGREE COURSE IN BACHELOR OF ENGINEERING BRANCH: COMPUTER SCIENCE & ENGINEERING - SEMESTER PATTERN (CREDIT GRADE SYSTEM) SEMESTER: FIRST/SECOND "GROUP A"																	
Sr.No	Subject Code	Subject Name	Teaching Scheme				Examination Scheme										
			Hours per Week			Credit	Theory				Practical						
			Lecture	Tutorial	P/D		Total Hours/Week	Duration of paper (Hr)	Max Marks Theory Paper	Max Marks College Assessment	Total	Min Passing Marks	External	Internal	Total	Min Passing Marks	
Theory																	
1	1A1	Engineering Mathematics-I	3	1		4	4	3	80	20	100	40					
2	1A2	Engineering Physics	4			4	4	3	80	20	100	40					
3	1A3	Engineering Mechanics	3	1		4	4	3	80	20	100	40					
4	1A4	Computer Programming	3			3	3	4	80	20	100	40					
Practicals																	
5	1A5	Workshop Practice				4	4						25	25	50		25
6	1A6	Engineering Physics Laboratory				2	2						25	25	50		25
7	1A7	Engineering Mechanics Laboratory				2	2						25	25	50		25
8	1A8	Computer Programming Laboratory				2	2						25	25	50		25
			Total	13	2	10	25	20	400				200				
											Total			600			

Three Week Induction Program to be undertaken as suggested by AICTE

SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI FOUR YEAR DEGREE COURSE IN BACHELOR OF ENGINEERING BRANCH: COMPUTER SCIENCE & ENGINEERING - SEMESTER PATTERN (CREDIT GRADE SYSTEM) SEMESTER: FIRST/SECOND "GROUP B"																	
Sr.No	Subject Code	Subject Name	Teaching Scheme				Examination Scheme										
			Hours per Week			Credit	Theory				Practical						
			Lecture	Tutorial	P/D		Total Hours/Week	Duration of paper (Hr)	Max Marks Theory Paper	Max Marks College Assessment	Total	Min Passing Marks	External	Internal	Total	Min Passing Marks	
Theory																	
1	1B1	Engineering Mathematics -II	3	1		4	4	3	80	20	100	40					
2	1B2	Engineering Chemistry	4			4	4	3	80	20	100	40					
3	1B3	Basic Electrical Engineering	3	1		4	4	3	80	20	100	40					
4	1B4	Engineering Graphics	3			3	3	3	80	20	100	40					
Practicals																	
5	1B5	English Communication Skill Lab				4	4						25	25	50		25
6	1B6	Engineering Chemistry Laboratory				2	2						25	25	50		25
7	1B7	Basic Electrical Engineering Lab				2	2						25	25	50		25
8	1B8	Engineering Graphics Laboratory				2	2						25	25	50		25
			Total	13	2	10	25	20	400				200				
											Total			600			

Three Week Induction Program to be undertaken as suggested by AICTE

SANT GADGE BABA AMRAVATI UNIVERSITY,
AMRAVATI FOUR YEAR DEGREE COURSE IN BACHELOR OF ENGINEERING
BRANCH: COMPUTER SCIENCE & ENGINEERING - SEMESTER PATTERN
(CREDIT GRADE SYSTEM) SEMESTER: THIRD

SrNo	Subject Code	Subject Name	Teaching Scheme				Examination Scheme									
			Hours per Week			Credit	Theory				Practical					
			Lecture	Tutorial	P/D		Total Hours/Week	Duration of paper (Hr)	Max Marks Theory Paper	Max Marks College Assessment	Total	Min Passing Marks	External	Internal	Total	Min Passing Marks
Theory																
1	3KS01	Mathematics-III	3	1		4	4	3	80	20	100	40				
2	3KS02	Discrete Structure & Graph Theory	3			3	3	3	80	20	100	40				
3	3KS03	Object Oriented Programming	3			3	3	3	80	20	100	40				
4	3KS04	Data Structures	3			3	3	3	80	20	100	40				
5	3KS05	Analog & Digital Electronics	3			3	3	3	80	20	100	40				
6	4ES06	Environmental Studies*	2			2	0									
Practicals																
7	3KS06	Object Oriented Programming (Java) Lab			2	2	1						25	25	50	25
8	3KS07	Data Structures Lab			2	2	1						25	25	50	25
9	3KS08	Analog & Digital Electronics Lab			2	2	1						25	25	50	25
10	3KS09	CSkill-LabI(¶)			2	2	1						25	25	50	25
Total			17	1	8	26	20				500				200	
												Total		700		

SrNo	Subject Code	Subject Name	Teaching Scheme				Examination Scheme									
			Hours per Week			Credit	Theory				Practical					
			Lecture	Tutorial	P/D		Total Hours/Week	Duration of paper (Hr)	Max Marks Theory Paper	Max Marks College Assessment	Total	Min Passing Marks	External	Internal	Total	Min Passing Marks
Theory																
1	4KS01	Artificial Intelligence	3		3	3	3	3	80	20	100	40				
2	4KS02	Data Communication & Networking	3			3	3	3	80	20	100	40				
3	4KS03	Operating System	3			3	3	3	80	20	100	40				
4	4KS04	Microprocessor & Assembly Lang. Prog.	3			3	3	3	80	20	100	40				
5	4KS05	Theory of Computation	3	1		4	4	3	80	20	100	40				
6	4ES06	Environmental Studies*	2			2	2	3	80	20	100	40				
Practicals																
7	4KS06	Data Communication & Networking Lab			2	2	1						25	25	50	25
8	4KS07	Operating System Lab			2	2	1						25	25	50	25
9	4KS08	Microprocessor & Assembly Lang. Prog. Lab			2	2	1						25	25	50	25
10	4KS09	CSkill-LabI(¶)			2	2	1						25	25	50	25
Total			17	1	8	26	22				600				200	
												Total		800		

S.No	Subject Code	Subject Name	Teaching Scheme					Examination Scheme								
			Hours/Week			Total Hours/Week	Credit	Theory				Practical				
			Lecture	Tutorial	P/D			Duration of paper (Hr)	Max Marks Theory Paper	Max Marks College Assessment	Total	Min Passing Marks	Max Marks		Total	Min Passing Marks
Theory																
1	5KS01	Database Management Systems	4			4	4	3	80	20	100	40				
2	5KS02	Compiler Design	3			3	3	3	80	20	100	40				
3	5KS03	Computer Architecture & Organization	3			3	3	3	80	20	100	40				
4	5KS04	Professional Elective - I (#)	3			3	3	3	80	20	100	40				
5	5KS05	Open Elective - I (S)	3			3	3	3	80	20	100	40				
Practicals																
6	5KS06	Database Management Systems Lab (@)		2		2	1						25	25	50	2
7	5KS07	Compiler Design Lab		2		2	1						25	25	50	2
8	5KS08	Emerging Technology Lab #I		2		2	1						25	25	50	2
9	5KS09	C Skill Lab II (*)		2		2	1						25	25	50	2
Total			16	0	8	24	20				500				200	
													Total		700	

Track	# Professional Elective-I
AI	Cognitive Technologies
DS	Data Science and Statistics
IoT	Internet of Things
Cy. Security	Introduction to Cyber Security

Track	S Open Elective - I
	Fundamentals of Finance & Accounting
	Principles of Marketing for Engineering
	Entrepreneurship

Track	FOS Tools & Technology for Practicals
	Emerging Technology Lab #I
AI	IBM Watson, Microsoft Cognitive Toolkit, TensorFlow, Apache System ML, Caffe, Open NN, Torch, Neuroph
DS	R, Python, Cassandra, Apache Hadoop
IoT	Arduino, Device Hive, Kaa, Home Assistant

SANT GADGE BABA AMRAVATI UNIVERSITY,
AMRAVATI FOUR YEAR DEGREE COURSE IN BACHELOR OF ENGINEERING
BRANCH: COMPUTERS SCIENCE & ENGINEERING - SEMESTER PATTERN (CREDIT GRADE SYSTEM)
SEMESTER: SIXTH

S.No	Subject Code	Subject Name	Teaching Scheme					Examination Scheme								
			Hours per Week			Total Hours/Week	Credit	Theory				Practical				
			Lecture	Tutorial	P/D			Duration of paper (Hr)	Max Marks Theory Paper	Max Marks College Assessment	Total	Min Passing Marks	Max Marks		Total	Min Passing Marks
Theory																
1	6KS01	Security Policy & Governance	3			3	3	3	80	20	100	40				
2	6KS02	Design & Analysis of Algorithm	4			4	4	3	80	20	100	40				
3	6KS03	Software Engineering	3			3	3	3	80	20	100	40				
4	6KS04	Professional Elective - II (#)	3			3	3	3	80	20	100	40				
5	6KS05	Open Elective - II (S)	3			3	3	3	80	20	100	40				
Practicals																
6	6KS06	Design & Analysis of Algorithm Lab		2		2	1						25	25	50	25
7	6KS07	Software Engineering Lab		2		2	1						25	25	50	25
8	6KS08	Emerging Technology Lab #II		2		2	1						25	25	50	25
9	6KS09	C Skill Lab IV (*)		2		2	1						25	25	50	25
Total			16	8	8	24	20				500				200	
													Total		700	

Track	# Professional Elective-II
AI	Natural Language Processing

Track	S Open Elective - II
	Computational Biology

Track	FOS Tools & Technology for Practicals
	Emerging Technology Lab #II

Academic timetable with the name of faculty members handling the course

**TIME TABLE
SESSION 2021-22 (ODD SEM)**

Class: 2nd Year(3rdEM)

w.e.f.:11/08/2021

Day/Time	1	2	BREAK	3	4	5
	11.15-12.15	12.15-1.15	1.15-1.30	1.30-2.30	2.30-3.30	3.30-4.30
Monday	OOP (SYA)	DS (PBN)		ADE (MAJ)	DS> (PBP)	
Tuesday	M-III (SBP)	DS (PBN)		DS> (PBP)	C-SKILL LAB I-STK	
Wednesday	ENV (RPG)	M-III (SBP)		OOP (SYA)	ADE-MAJ	

Subject

Digital Signal Processing

Computer Networks

Design & Analysis of Algorithms

Object Oriented Analysis & Design

Professional Elective I*

RAWING / DESIGN

Digital Signal Processing Lab

Design & Analysis of Algorithms Lab

Object Oriented Analysis & Design Lab

Project & Seminar

lective I* (i) Computer Graphics (ii) Multi

Artificial Intelligence

Embedded Systems

Software Engineering

Professional Elective II*

RAWING / DESIGN

Artificial Intelligence Lab

Embedded Systems Lab

Project & Seminar

Thursday	DS> (PBP)			ADE (MAJ)	DS-PBN	
Friday	DS (PBN)	M-III (SBP)		ADE (MAJ)		
Time	9.15- 10.15	10.15- 11.15		11.30-12.30	12.30-1.30	
Saturday	ENV (RPG)	OOP (SYA)		OOP(SYA)		

SESSION 2021-22 (ODD SEM)

Class: 3rd Year(5thSEM)

w.e.f.:11/08/2021

Day/Time	1	2	BREAK	3	4	5
	11.15- 12.15	12.15- 1.15	1.15-1.30	1.30-2.30	2.30-3.30	3.30-4.30
Monday	CAO (STK)	CD (SDC)			DBMS-SYA	
Tuesday	DBMS (SYA)	CD (SDC)		S&T (open elec) (NAC)	CD-SDC	
Wednesday		CAO (STK)		S&T (open elec) (NAC)	Data sci. (prof elec) (PHP)	
Thursday		DBMS (SYA)		Data sci. (prof elec) (PHP)	EMERG TECH LAB-I-	
Friday	CAO (STK)	DBMS (SYA)		Data sci. (prof elec) (PHP)	CSKILL-III-	
Time	9.00- 10.00	10.00- 11.00		11.15-12.15	12.15-1.15	
Saturday	Data sci. (PHP)	CD (SDC)		S&T (open elec) (NAC)		

**TIME TABLE
SESSION 2021-22 (ODD SEM)**

Class: Final Year(7th SEM)

w.e.f.:11/08/2021

Day/Time	1	2	BREAK	3	4	5
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	11.15-12.15	12.15-1.15	1.15-1.30	1.30-2.30	2.30-3.30	3.30-4.30
Monday	DSP (ANG)	OOAD (PHP)		MT (STK)	OOAD-PHP	
Tuesday	DSP (ANG)	MT (STK)		CN (SSA)	DSP-ANG	
Wednesday	OOAD (PHP)	DAA (PBN)		CN (SSA)	DAA-PBN	
Thursday	OOAD (PHP)	DAA (PBN)		MT (STK)	P&S	
Friday	DSP (ANG)	CN (SSA)		DAA (PBN)		
Time	9.00-10.00	10.00-11.00		11.15-12.15	12.15-1.15	
Saturday						

SESSION 2021-22 (ODD SEM)

Class: Final Year(7th SEM)

w.e.f.:11/08/2021

Day/Time	1	2	BREAK	3	4	5
	11.15-12.15	12.15-1.15	1.15-1.30	1.30-2.30	2.30-3.30	3.30-4.30
Monday	DSP (ANG)	OOAD (PHP)		MT (STK)		
Tuesday	DSP (ANG)	MT (STK)			DSP-ANG	
Wednesday	OOAD (PHP)	RTES (PBP)		WT (SDC)		
Thursday	OOAD (PHP)	WT (SDC)		MT (STK)	RTES (PBP)	
Friday	DSP (ANG)	WT (SDC)		RTES (PBP)		
Time	9.00-10.00	10.00-11.00		11.15-12.15	12.15-1.15	
Saturday						

Class: 4th Year(8thSEM)

w.e.f.01/02/2022

Day/Time	1	2	Break 1.00- 1.15	3	4	Break 3.15- 3.45	5	6
	11.00- 12.00	12.00-1.00		1.15-2.15	2.15-3.15		3.45- 4.45	4.45-5.45
Monday	ES (Dr VA)	NS (SSA)	Babasaheb Narik College of Engineering, Pusaad Department of CSE & IT	<-- P & S -->				
Tuesday	ES (Dr VA)	NS (SSA)		4RAB1-ES-(Dr.VA)-MM Lab 4RAB2-AI-(PHP)- LINUX Lab			AI (PHP)	
Wednesday	NS (SSA)	ES (Dr VA)		SE (SYA)				
Thursday		ES (Dr VA)		<-- P & S -->			4RAB2-ES-(Dr.VA)-MM Lab 4RAB3-AI-(PHP)- LINUX Lab	
Friday	4RAB3-ES-(Dr.VA)-MM Lab 4RAB1-AI-(CCC)- LINUX Lab			SE (SYA)	AI (PHP)			
Day/Time	1	2	Break	3	4	5		
	8.00-9.00	9.00-10.00	10.00- 10.30	10.30- 11.30	11.30- 12.30	12.30- 1.30		
Saturday				AI (PHP)	SE (SYA)			

Class: 4th Year(8thSEM)-IT

w.e.f.01/02/2022

Day/Time	1	2	Break 1.00- 1.15	3	4	Break 3.15- 3.45	5	6
	11.00- 12.00	12.00- 1.00		1.15- 2.15	2.15-3.15		3.45- 4.45	4.45- 5.45
Monday	DWC (KSD) 5301	NAS (SSA)- 5201		COMP LAB 5-RR LAB-BBB				FL&NN (RJB) 5301
Tuesday		NAS (SSA)- 5201		DWC (KSD) 5301				
Wednesday	NAS (SSA)- 5201			SE (SYA)- 5201			FL&NN (ANG) 5301	DWC (KSD) 5301
Thursday	SE (SYA)-RR LAB			<-- P & S -->			FL&NN (ANG) 5301	
Friday				SE (SYA)- 5201			NAS (SSA)-AS400 LAB	
Day/Time	1	2	Break	3	4	5		
	8.00-9.00	9.00- 10.00	10.00- 10.30	10.30- 11.30	11.30- 12.30	12.30- 1.30		
Saturday					SE (SYA)- 5201			

Session 2021-22 odd Load Distribution Staffwise

S. N.	Name Of Staff	Subject/Sem/Branch	Th	Pr.	Tu	Total	Remark
1	Dr.S.Y.Amdani	DBMS(3RA) Babasaheb Naik College of Engineering, Pusaad Department of CSE & IT Session 2021-22 OOD(2R) Load Distribution Staffwise	4	4		13	
1	Dr.S.Y.Amdani	CAO(3RA)	3	6		15	
1	Dr.S.Y.Amdani	SE(3R) MT(4RAB)-elective	3	6		14	
1	Dr.S.Y.Amdani	SE(4R/4N) CSKILL-I	3	6			
1	Dr.S.Y.Amdani	P&S P&S		2	2		
2	Prof.S.T.Khandare	CA&OS(2AD)	3	2			
2	Prof.S.T.Khandare	CN(4RAB)	3	6		16	
2	Prof. S. S.Asole	OS(2R)	3	6		12	
2	Prof. S. S.Asole	P&S OOP(2R)		6	2		
3	Prof. S. S.Asole	NS(4R) P&S	3	2			
3	Prof. S. S.Asole	NAS(4N) OOAD(4RAB)	3	6	2	12	
3	Prof. S. S.Asole	SD LAB VI	3	2			
3	Prof. P.H.Pawar	P&S Prof. elect(3RA)	3	2		17	
4	Prof. P.H.Pawar	AI(4RAB) DBMS(3RA)	3	2	2		
4	Prof. P.H.Pawar	PE-II(3R) P&S data	3	2		16	
4	Prof. P.H.Pawar	EMERG TECH(3R)	3	2	6		
4	Prof. P.H.Pawar	P&S DS(2R)		2			
4	Prof. P.H.Pawar	P&S DAA(4RAB)	4	6	2	17	
5	Prof. P.B.Niranjane	TOC(2R/2AD)	4				
5	Prof. P.B.Niranjane	DAA(3R) P&S	4	2	6	16	
5	Prof. P.B.Niranjane	P&S DS>(2RA)	3	6	2		
6	Prof. P.B.Pawar	DCN(2R) RTES(4N)	3	6		17	
6	Prof. SDC	C-SKILL-IV(3R)		6		23	
6	Prof. SDC	C-SKILL-III(3R)		6			
6	Prof. SDC	C-SKILL-II(2R)		2	6		
6	Prof. SDC	P&S P&S		2	2		
7	Prof. P.B.Pawar	CP(1st year) comp. design(3RA)	3	6	6	12	
7	Prof. P.B.Pawar	P&S WT(4N)	4	2			
8	Prof. S.D.Chavhan	SPG(3R)	3			17	
8	Prof. S.V.T	AI(4RAB) WT(4N)		2	4	16	
8	Prof. S.V.T	AI(2R/RAB) P&S	3	2			
9	Prof. Borgade sir	OE-II(CYBERSEC)	3		1	4	Math Dept
9	Prof. CCC	up&ALP(2R)	3	6		9	
10	Prof. R. B. Godbole	ENV(2R)	2			5	Humanities
10	Prof. P.N.A. Charniya	open elec(3RA)	3				
11	Dr. V. Ahemad, Prof. V. Ahemad	Embd Sys(4R) ADE(2R)	4	6	6		
11	K.S. Dongare, Prof. K.S. Dongare	DWC(4N) DSP(4N)	3	2		16	EXTC Dept
11	Dr. A.N. Gaikwad, Prof. A.N. Gaikwad	FLNN(4N) DSP(4RAB)	3	6			
9	Prof. P.S. Chaudhary	EMERG TECH(3R)		6			
9	Prof. P.S. Chaudhary	CSKILL-III		6		22	
9	Prof. P.S. Chaudhary	DS(2R)		4			
				Total		152	

Internal Continuous Evaluation System :

The institution follows the academic calendar which includes details like commencement and end of session, expected

schedule of University External Examinations, dates of internal tests, display of attendance and internal marks, co-curricular and extracurricular activities, etc.

The institute has developed a systematic approach of internal assessment. For theory subjects, three internal tests are conducted at dates specified in the academic calendar. For theory, according to university scheme 20 internal marks are assigned to each subject. Out of which 15 marks are for test and 05 marks are for attendance. Three internal tests are conducted per subject for 15 marks. Total Marks obtained per subject is considered as best of two tests average.

Additional test is also conducted if performance of students is not to the mark or student is on leave at the time of test due to curricular / extracurricular / co curricular activities like NSS participation, Paper presentation contest at other institutes, in plant training, etc. and average of performance of best two tests is taken for internal marks calculations. Additionally, home assignments are given to the students for improvement.

Attendance of the student is also taken into consideration for calculation of internal assessment marks. The results of tests are displayed on students' notice board within 10 days of conduction of test and answerbooks of tests are circulated to students in class-room by the faculty teaching that course along with discussion of correct answers. There is well defined mechanism to address the students' grievances, if any.

For practical, weightage is given to timely performance and submission of practical work. An experiment conducted by the student is written and submitted for evaluation in the next practical slot. The faculty

member checks the journal and asks few questions to judge the student's knowledge of concepts and assigns grade/marks for that experiment. For practical subject, 25 internal marks are assigned. The distribution of mark per practical perform like this:- on time performance –two marks, on time submission two marks and viva-voice- one marks. If eight experiments are performed, then marks obtained out of 40 are converted into 25.

Review of the progress in the students' project work is taken regularly. Students' seminars and projects are evaluated by a panel of three experts constituted by the Head of the department.

Students assessment of Faculty

BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD																									
QUESTIONNAIRE																									
Teacher's Evaluation By Students of UG Courses																									
Department of					Session - June- 20					TO November- 2020					Class - ..					Date:..					
Dear student,																									
Your considered feedback over the performance of teacher is required on the basis of questions given below. Please provide your assesment by putting an appropriate tick mark.																									
Name of Teacher																									
Name of Subject																									
		subject1					subject2					subject 3					subject 4								
		4	3	2	1	0	Total	4	3	2	1	0	Total	4	3	2	1	0	Total	4	3	2	1	0	Total
1	How punctual is the teacher in engaging the classes ?																								
2	How prepared is the teacher in every class ?																								
3	How effective is the teaching presentation of the teacher ?																								
4	Are the concepts & principles understandable ?																								
5	To what extent the teacher is encouraging & motivating ?																								
6	How available is the teacher for help & guidance ?																								
7	How satisfied are you the way the courses are covered ?																								
8	How effective is the teacher in preparing for examination ?																								
9	Are the tests discussed in class ?																								
10	Is the teacher audible ?																								

Q. Post Graduate courses

i. Civil Engg.

a. Title of course: Structural Engg.

b. Scheme

**TWO YEAR POST GRADUATE DEGREE COURSE IN MASTER OF ENGINEERING (FULLTIME)
CIVIL ENGINEERING (STRUCTURAL ENGINEERING)
CREDIT GRADE SYSTEM
FIRST SEMESTER**

S r N o.	Name Of the subject	THEORY								PRACTICAL								
		Hours/Week			Duration (Hrs)	Credits	Max. Marks Theory Papers	Max. Marks College assessment	Total	Min. Pass Marks		Max Marks	Max. Marks College assessment	Total	Min Pass Marks			
		L	T	P						Theory Papers	College assessment							
1	1SFSE1	Introduction to Earthquake And Retrofitting of structures		4	-	-	3	4	80	20	100	40	10	-	-	-	-	
2	1SFSE2	Theory of Elasticity And Elastic Stability		4	-	-	3	4	80	20	100	40	10	-	-	-	-	
3	1SFSE3	Matrix Methods of Structural Analysis		4	-	-	3	4	80	20	100	40	10	-	-	-	-	
4	1SFSE4	Structural Dynamics		4	-	-	3	4	80	20	100	40	10	-	-	-	-	
5	1SFSE5	Earthquake Resistant Design of Reinforced Concrete Structures		4	-	-	4	4	80	20	100	40	10	-	-	-	-	
6	1SFSE6	Earthquake Resistant Design of Reinforced Concrete Structures - Lab		-	-	-	2	1	-	-	-	-	-	25	25	50	25	
7	1SFSE7	Computer Aided Analysis & Design of Structures - Lab		-	-	-	2	2	-	-	-	-	-	25	25	50	25	
TOTAL					20	4		23			900					100		

TOTAL : 900

SECOND SEMESTER

S r N o.	Name Of the subject	THEORY								PRACTICAL								
		Hours/Week			Duration (Hrs)	Credits	Max. Marks Theory Papers	Max. Marks College assessment	Total	Min. Pass Marks		Max Marks	Max. Marks College assessment	Total	Min Pass Marks			
		L	T	P						Theory Papers	College assessment							
1	2SFSE1	Finite Element Method		4	-	-	3	4	80	20	100	40	10	-	-	-	-	
2	2SFSE2	Advanced Design of Steel Structures		4	-	-	4	4	80	20	100	40	10	-	-	-	-	
3	2SFSE3	Theory of Plates and Shells		4	-	-	3	4	80	20	100	40	10	-	-	-	-	
4	2SFSE4	Design of Prestressed Concrete structures		4	-	-	4	4	80	20	100	40	10	-	-	-	-	
5	2SFSE5	Elective*		4	-	-	4	4	80	20	100	40	10	-	-	-	-	
6	2SFSE6	Adv. Design of Steel Structures - Lab		-	-	-	2	1	-	-	-	-	-	25	25	50	25	
7	2SFSE7	Design of Prestressed Concrete Structures - Lab		-	-	-	2	1	-	-	-	-	-	25	25	50	25	
TOTAL					20	4		22			900					100		

TOTAL : 900

Elective*-(1) Substructures and Foundation Design (2) Earthquake Resistant Design of Bridges and Dams (3) Experimental Stress Analysis (4) Design of Environmental Structures

9

Third Semester										
Sr. No.	Subject Code	Subject	Lecture	Tutorial	Practical	Total	CREDITS	INTERNAL MARKS	TOTAL	MIN. PASSING MARKS
01	3SFSE 1	SEMINAR AND DISSERTATION	-	-	6	6	15	100	100	50
TOTAL			-	-	6	6	15	100	100	
TOTAL										100

Fourth Semester											
Sr. No.	Subject Code	Subject	Lecture	Tutorial	Practical	Total	CREDITS	EXTERNAL MARKS	INTERNAL MARKS	TOTAL	MIN. PASSING MARKS
01	4SFSE 1	SEMINAR AND DISSERTATION	-	-	12	12	30	200	100	300	150
TOTAL			-	-	12	12	30	300			
TOTAL										300	
TOTAL										300	
GRAND TOTAL 1600											

Semester III

Seminar : Seminar to be delivered on work completed during third semester. 50 internal marks out of 100 will be assessed by a Committee consisting of Head of Department, dissertation guide and subject expert appointed by Principal of the College / Head of University Department. Remaining 50 internal marks will be given by guide based on performance.

Dissertation : Title of the dissertation work to be submitted to the University on or before 15th Sept. (for regular examination) and 15th of February (for supplementary exam.).

Semester IV

Seminar : to be delivered on the complete work of dissertation. 50 internal marks out of 100 will be assessed by a Committee consisting of Head of Department, dissertation guide and subject expert appointed by Principal of the College / Head of University Department. Remaining 50 internal marks will be given by guide based on performance.

Note : Thesis of dissertation work must be submitted to the University on or before 30th April (for regular exam.) and 30th November (for supplementary exam.). Thesis of Dissertation work be submitted with late fee to the University upto 31 May (for regular exam.) and 31st December (for supplementary exam.). The late fee shall be charged as in case of Examination form.

Notes : 1. Student should fill the examination form in the beginning of III semester jointly for III & IV semester.

2. Single marksheet for III & IV semester together will be given to the student.

a. Laboratory Facilities

S.No .	Name of the Laboratory	Major Equipment
01	Concrete Technology	Automated curing tank, Concrete Permeability apparatus, Air Compressor for Concrete Permeability apparatus
02	Structural Engineering	Begg's Deformator, Research Polariscope, Universal Frame, Strain gauge, Software of STADD III 2 master disk + 8 other disk - Loading Frame 100 tons capacity, Deflection of Trusses Apparatus, Begg's Diformeter Set

b. Special Purpose

Softwares , all design tools (For Post Graduate Course):

S.No .	Name of the Laboratory	Softwares/Design Tools
01	Computer Lab.	<ul style="list-style-type: none">• STADD III/ISDS Module Ver 11.1• CADian Professional 2008 site license• Constructor 2007• Estimator 2007• ETABS (5 nos.)• ETABS NL_V9.5 (10 Users)• STAAD.Pro

ii. Mechanical Engg.

a. Title of Course:CAD/CAM

b. Scheme

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TWO YEAR POST GRADUATE DEGREE COURSE IN MASTER OF ENGINEERING (FULL TIME)
MECHANICAL ENGINEERING (CAD/CAM)
CREDIT GRADE SYSTEM
FIRST SEMESTER

Sr. Subject No. Code	Subject	Teaching Scheme					Examination Scheme																				
		Hours/Week					Theory					Practical															
		Lecture	Tutorial	P/D	Total Hours/Week	Credits	Theory Duration of Paper (Hr)	Max. Marks Theory Paper	Max. Marks College Assessment	Total	Min. Passing Marks Theory Paper	Subject	External	Max. Marks Internal	Total	Min. Passing Marks											
1	1MCC1	Computer Aided Design	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-										
2	1MCC2	Computer Aided Manufacturing	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-										
3	1MCC3	Computer Assisted Production Management	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-										
4	1MCC4	Mechatronics	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-										
5	1MCC5	Elective-I	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-										
6	1MCC6	Computer Aided Design-LAB.	0	0	2	2	1	-	-	-	-	-	-	25	25	50	25										
7	1MCC7	Computer Aided Manufacturing-LAB.	0	0	2	2	1	-	-	-	-	-	-	25	25	50	25										
															20	0	4	24	22	-	-	-	500			100	
															TOTAL												600

Elective - I : 1) Concurrent Engineering 2) Engineering Experimental Techniques 3) Management Information Systems 4) Optimization Techniques 5) Design of Manufacturing Assembly and Environment

SECOND SEMESTER

Sr. Subject No. Code	Subject	Teaching Scheme					Examination Scheme																			
		Hours/Week					Theory					Practical														
		Lecture	Tutorial	P/O	Total Hours/Week	Credits	Theory Duration of Paper (Hr)	Max. Marks Theory Paper	Max. Marks College Assessment	Total	Min. Passing Marks Theory Paper	Subject	External	Max. Marks Internal	Total	Min. Passing Marks										
1	2MCC1	Finite Element Analysis	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-									
2	2MCC2	Simulation Theory & Applications	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-									
3	2MCC3	Robotics & Robot Applications	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-									
4	2MCC4	Industrial Product Design	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-									
5	2MCC5	Elective-II	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-									
6	2MCC6	Finite Element Analysis-LAB.	0	0	2	2	1	-	-	-	-	-	-	25	25	50	25									
7	2MCC7	Simulation Theory & Applications V-LAB.	0	0	2	2	1	-	-	-	-	-	-	25	25	50	25									
															20	0	4	24	22	-	-	-	500			100
															TOTAL											600

Elective-II : 1) Flexible Manufacturing System 2) Virtual Manufacturing 3) Industrial Automation 4) Rapid Prototyping and Tooling

THIRD SEMESTER

Sr.	Subject	Subject	Lecture	Tutorial	P/D	Total	Credits	Internal Marks	Total	Min. Passing Marks
1	3MCCS	SEMINAR AND DISSERTATION	-	-	6	6	15	100	100	50
			-	-	6	6	15		100	
TOTAL									100	

FOURTH SEMESTER

Sr.	Subject	Subject	Lecture	Tutorial	P/D	Total	Credits	External Marks	Internal Marks	Total
1	4MCCP	SEMINAR AND DISSERTATION	-	-	12	12	30	200	100	300
			-	-	12	12	30			300
TOTAL										300
GRAND TOTAL										1600

Semester III

Seminar : Seminar to be delivered on work completed during third semester. 50 internal marks out of 100 will be assessed by a Committee consisting of Head of Department, dissertation guide and subject expert appointed by Principal of the College / Head of University Department. Remaining 50 internal marks will be given by guide based on performance.

Dissertation : Title of the dissertation work to be submitted to the University on or before 15th Sept. (for regular examination) and 15th of February (for supplementary exam.).

Semester IV

Seminar : to be delivered on the complete work of dissertation. 50 internal marks out of 100 will be assessed by a Committee consisting of Head of Department, dissertation guide and subject expert appointed by Principal of the College / Head of University Department. Remaining 50 internal marks will be given by guide based on performance.

Note : Thesis of dissertation work must be submitted to the University on or before 30th April (for regular exam.) and 30th November (for supplementary exam.). Thesis of Dissertation work be submitted with late fee to the University upto 31 May (for regular exam.) and 31st December (for supplementary exam.). The late fee shall be charged as in case of Examination form.

Notes :

1. Student should fill the examination form in the beginning of 3rd semester jointly for 3rd & 4th semester.
2. Single marksheet for 3rd & 4th semester together will be given to the student.

c. Laboratory Facilities Exclusive to Post Graduate Course

S.No	Facility	Name of Lab.
01	ANSYS, MS Nastran (CAE Software)	CAD/FMS Lab
02	CATIA , Pro-E (CAD Software)	

d. Software, all design tools(PG) students :

- ANSYS 11
- Pro/Engineer Wildfire 3.0
- CATIA V5 R8,
- MSC Nastran

iii. Electronics and Telecommunication Engg.

- a. Title of course: Digital Electronics**
- b. Scheme:**

Digital Electronics

Appendix - A

First Semester																		
Sr. No.	Subject Code	Subject	TEACHING SCHEME				EXAMINATION SCHEME											
			HOURS / WEEK				THEORY				PRACTICAL			CREDITS				
			Lecture	Tutorial	Practical	Total Hours	Duration of Paper (Hr.)	Max. Marks Theory Paper	Max. Marks College Assessment	Total	MN. Passing Marks Theory Paper	Subject	External		Internal	Total	MN. Passing Marks	
01	1UMEF1	DIGITAL INSTRUMENTATION	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
02	1UMEF2	ADVANCED DIGITAL SIGNAL PROCESSING	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
03	1UMEF3	ELECTIVE-I	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
04	1UMEF4	DIGITAL COMMUNICATION TECHNIQUES	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
05	1UMEF5	EMBEDDED SYSTEM DESIGN	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
06	1UMEF6	DIGITAL COMMUNICATION TECHNIQUES-LAB.	0	0	2	2	7	-	-	-	-	-	-	25	25	50	25	
07	1UMEF7	EMBEDDED SYSTEM DESIGN-LAB.	0	0	2	2	7	-	-	-	-	-	-	25	25	50	25	
TOTAL			20	0	4	24	22					500					100	
TOTAL																600		

Elective - I : 1) Modern Electronic Design Techniques 2) RF System Design 3) Computer Communication Network

Second Semester																		
Sr. No.	Subject Code	Subject	TEACHING SCHEME				EXAMINATION SCHEME											
			HOURS / WEEK				THEORY				PRACTICAL			CREDITS				
			Lecture	Tutorial	Practical	Total Hours	Duration of Paper (Hr.)	Max. Marks Theory Paper	Max. Marks College Assessment	Total	MN. Passing Marks Theory Paper	Subject	External		Internal	Total	MN. Passing Marks	
01	2UMEF1	DIGITAL IMAGE PROCESSING	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
02	2UMEF2	CMOS VLSI DESIGN	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
03	2UMEF3	PARALLEL COMPUTING	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
04	2UMEF4	ARTIFICIAL INTELLIGENT SYSTEMS	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
05	2UMEF5	ELECTIVE-II	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-	
06	2UMEF6	DIGITAL IMAGE PROCESSING-LAB.	0	0	2	2	7	-	-	-	-	-	-	25	25	50	25	
07	2UMEF7	CMOS VLSI DESIGN-LAB.	0	0	2	2	7	-	-	-	-	-	-	25	25	50	25	
TOTAL			20	0	4	24	22					500					100	
TOTAL																600		

Elective - II : 1) Bio-Informatics 2) Micro Electro Mechanical System 3) High Speed Digital System Design

Appendix - B

Third Semester											
Sr. No.	Subject Code	Subject	Lecture	Tutorial	Practical	Total	CREDITS	INTERNAL MARKS		TOTAL	MIN. PASSING MARKS
								External	Internal		
01	3UMEF1	SEMINAR AND DISSERTATION	-	-	6	6	15	100	100	100	50
TOTAL			-	-	6	6	15			100	
TOTAL											150

Fourth Semester												
Sr. No.	Subject Code	Subject	Lecture	Tutorial	Practical	Total	CREDITS	EXTERNAL MARKS		INTERNAL MARKS	TOTAL	MIN. PASSING MARKS
								External	Internal			
01	4UMEF1	SEMINAR AND DISSERTATION	-	-	12	12	30	200	100	100	300	150
TOTAL			-	-	12	12	30			300		
TOTAL											300	

GRAND TOTAL 1600

c. Laboratory Facilities exclusive to the Post Graduate Course

Name of Lab	Major Equipment	Cost

M.E./ Research Lab.	Computer, Hp Elite 7100 desktop (20 Nos.) , Dell Vastro 1015 (2 Nos.), MICROWIND 3.5 package (20 Users), C compiler with IDE & Debugger for ARM family of micro-controller (SCARM) (5 Users) HP ScanJet,G4050, VLSI Based Advanced Digital Communication Training System, SM 2148 Micro Module + DevPro (5 Nos.) , ARM7 LPC2148 Development Board EDAS (5 Nos.)	Rs. 13.47 Lacs
UHF Lab	Vector Network Analyzer	Rs.20.94 Lacs

d. Special Purpose

Software, all design tools in case (for PG Course)

Name of Lab	Name of Software
M.E./ Research Lab.	MICROWIND 3.5 package (20 Users), MATLAB 2008b, Lab View R2009 (50Users), C compiler with IDE & Debugger for ARM family of micro-controller (SCARM) (5 Users)

iv. Computer Science and Engg.

a. Title of Course: Computer Science and Engg

b. scheme

PG scheme and syllabus

TWO YEAR POSTGRADUATE DEGREE COURSE IN MASTER OF ENGINEERING (FULL-TIME) COMPUTERS SCIENCE & ENGINEERING
CREDIT GRADE SYSTEM
FIRST SEMESTER

Sr. Subject No. Code	Subject	Teaching Scheme						Examination Scheme								
		Hours/Week				Credits	Theory			Practical						
		Lecture	Tutorial	P/D	Total Hours/Week		Theory Duration of Paper (Hr.)	Max. Marks	Max. Marks College Assessment	Total	Min. Passing Marks Theory	Max. Marks Subject	Max. Marks External	Max. Marks Internal	Total	Min. Passing Marks
11RMEF1	Advanced Computer Architecture 1RME1	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
21RMEF2	Algorithmics 1RME2	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
31RMEF3	Operating System Design 1RME3	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
41RMEF4	Expert System Design 3RME1	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
51RMEF5	Database Processing 3RME2	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
61RMEF6	Expert System Design - LAB. 3RME3	0	0	2	2	1	-	-	-	-	-	-	25	25	50	25
71RMEF7	Database Processing - LAB. 3RME4	0	0	2	2	1	-	-	-	-	-	-	25	25	50	25
		20	0	4	24	22				500						100
TOTAL														600		

SECOND SEMESTER

Sr. Subject No. Code	Subject	Teaching Scheme						Examination Scheme								
		Hours/Week				Credits	Theory			Practical						
		Lecture	Tutorial	P/D	Total Hours/Week		Theory Duration of Paper (Hr.)	Max. Marks	Max. Marks College Assessment	Total	Min. Passing Marks Theory	Max. Marks Subject	Max. Marks External	Max. Marks Internal	Total	Min. Passing Marks
12RMEF1	Computer Communication Networks 2RME1	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
22RMEF2	Advanced Compiling Techniques 2RME2	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
32RMEF3	Real Time Systems 4RME1	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
42RMEF4	Elective 4RME2	4	0	0	4	4	3	80	20	100	40	50	-	-	-	-
52RMEF5	Technical Paper Writing 4RME3	0	1	0	1	1	-	-	-	-	-	-	50	50	25	25
62RMEF6	Seminar 2RME3	0	1	0	1	1	-	-	-	-	-	-	50	50	25	25
72RMEF7	Advanced Compiling Techniques - LAB. 2RME4	0	0	2	2	1	-	-	-	-	-	-	25	25	50	25
82RMEF8	Real Time Systems - LAB. 4RME4	0	0	2	2	1	-	-	-	-	-	-	25	25	50	25
		16	2	4	22	20				400						200
TOTAL														600		

Elective: 1) MOBILE COMPUTING 2) NETWORK SECURITY 3) COMPUTER VISION AND IMAGE PROCESSING

Subject	Subject	Lecture	Tutorial	P/D	Total	Credits	InternalMarks	Total	Min. PassingMarks
3RME Fl	SEMINARANDDISSERTAT ION	-	-	6	6	15	100	100	50
		-	-	6	6	15	100		
								TOTAL	100

FOURTHSEMESTER

Subject	Subject	Lecture	Tutorial	P/D	Total	Credits	ExternalMarks	InternalMarks	Total
4RME Fl	SEMINARANDDISSERTAT ION	-	-	12	12	30	200	100	300
TOTAL		-	-	12	12	30			300

a. Laboratory Facilities exclusive to the Post Graduate Course

CSE	R&D LAB	HP Elite 7100 Desk top PC Intel (R) Core I3 330/350m, 2.4 GHZ, 4 GB DDR2, 320 GB HDD DVD R/W, 18.5" TFT Monitor, Keyboard Mouse with Windows 7 Statter (21 Nos), Epson make LCD Projector Model EB-59 (with 3 ft Ceilled Stand, VGA Cable 10 Mtr. Power Cable 10 Mtr. , 1.5 Ton Spllit Air Conditioner with digital remote power rotary compressor make ONIDA (3A) , Un-interruptable Power Supply UPS 5000 (APC) 5 KVA smart	707288.00
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b. Special Purpose

Software		Quantity	Cost
Oracle 8i under Windpws NT Work Group 05 User		1	37500.00
Borland Turbo C++ Accelerate Single		15	48000.00
Microsoft Visual C++ ver 5.0 P.E. with licence and warranty		1	3100.00
Macromedia Web Design Studio MX 1.1 AE Single user		1	12000.00
J Builder Developer Ed. AE (Ind : JDK 1.3)		1	136000.00
IBM Rational suite Enterprise with 15 floating licences		1	306720.00
Net Sim Academic Version 4.0 Network Simullator Software		1	169725.00
Placement Facilities	<ol style="list-style-type: none"> 1. Conferencehall 2. Interviewhall 3. Labfacilityforconductingonlineexam 4. Generalhallforgroupdiscussionetc. 5. Transportation&HospitalityfacilityforrecruitingHRteam 		
Branch	CivilEngineering		
CampusPlacement			
		2019-20	2020-21
			2021-22
1	Number ofplacedstudents	NIL	02
2	Minimums alary	NIL	Rs.1.98/-lpa
3	Maximums alary	NIL	Rs. 10.00/-lpa
4	Averagesalary	NIL	Rs. 5.99/-lpa
Branch	MechanicalEngineering		
CampusPlacement			
		2019-20	2020-21
			2021-22
1	Number ofplacedstudents	16	53
2	Minimums alary	Rs.1.38/-lpa	Rs.1.44/-lpa
3	Maximums alary	Rs.3.36/-lpa	Rs. 10.00/-lpa
4	Averagesalary	Rs.1.51/-lpa	Rs. 2.54/-lpa
Branch	Electronics&TelecommunicationEngineering		

CampusPlacement				
		2019-20	2020-21	2021-22
1	Number ofplacedstudent s	04	01	2
2	Minimums alary	Rs.1.38/-lpa	Rs.3.36/-lpa	Rs.3.36/-lpa
3	Maximums alary	Rs.3.10/-lpa	Rs.3.36/-lpa	Rs.4.50/-lpa
4	Averagesalary	Rs.1.84/-lpa	Rs.3.36/-lpa	Rs.3.93/-lpa
Branch ComputerScience&Engineering				
CampusPlacement				
		2019-20	2020-21	2021-22
1	Number ofplacedstudent s	18	03	30
2	Minimums alary	Rs.1.38/-lpa	Rs.3.00/-lpa	Rs.2.70/-lpa
3	Maximums alary	Rs. 3.75/-lpa	Rs. 10.00/-lpa	Rs.4.80/-lpa
4	Averagesalary	Rs. 2.08/-lpa	Rs. 5.91/-lpa	Rs.3.59/-lpa

Branch ElectricalEngineering(Electronics&PowerSystem)				
CampusPlacement				
		2019-20	2020-21	2021-22
1	Number ofplacedstudent s	24	04	7
2	Minimumsalary	Rs.1.38/-lpa	Rs.1.38/-lpa	Rs.3.00/-lpa
3	Maximums alary	Rs. 1.38/-lpa	Rs.3.39/-lpa	Rs.7.00/-lpa
4	Averagesalary	Rs. 1.38/-lpa	Rs. 1.88/-lpa	Rs.3.90/-lpa
Branch InformationTechnology				
CampusPlacement				
		2019-20	2020-21	2021-22
1	Number ofplacedstudent s	01	02	2
2	Minimumsalary	Rs.1.38/-lpa	Rs. 3.00/-lpa	Rs.3.00/-lpa
3	Maximums alary	Rs. 1.38/-lpa	Rs. 3.08/-lpa	Rs.3.84/-lpa
4	Averagesalary	Rs. 1.38/-lpa	Rs. 3.04/-lpa	Rs.3.42/-lpa

17. List of Research Projects/Consultancy works

A. Number of Projects Carried out, funding Agency and Grant Received

i. Civil Engg. Department

Sr.No.	Type of Work/Project	Name of Work & Client	Fund Received
01	Consultancy (Research and Consultancy Cell)	Name of Work : Soil testing Work (SBC determination by SPT Test) for construction of Sports Complex at Digras Client: M/S. Sadiq & Co. Engineers and Contractors, Nagpur	Rs. 39,500/-
		Name of Work : Soil testing Work (SBC determination by SPT Test) for construction of Taluka Veterinary Hospital & its compound Wall at Mangrulpir. Client: PWD, Washim	Rs. 21,500/-
		Name of Work : Soil testing Work (SBC determination by SPT Test) for construction of Administrative Building at Karanja Lad. Client: PWD, Washim	Rs. 21,500/-
		Name of Work : Soil testing Work (SBC determination by SPT Test) for construction of Agricultural Marketing and Training Building Client: PWD, Washim	Rs. 50,500/-
		Name of Work : Soil testing Work (SBC determination by SPT Test) for construction of EVM Storage Centre Client: PWD, Washim	Rs. 21,500/-
		Name of Work : CBR Test (for Risod Road) Client: PWD, Washim	Rs.51,300/-
		Name of Work : CBR Test Client: PWD, Washim	Rs.56,600/-
		Name of Work : Brick Testing Work	Rs.2500/-
02	Research Projects	Nil	Nil

ii. Electronics and Telecommunication Engg.

1	MRP - Study of Human Life Sign Detection under debris or behind barrier using multi-frequency Radar System(UGC)	UGC under MRP	Rs.8.59 Lakh
2	Modernization of microprocessor Lab.	MODROBS scheme AICTE	Rs 2.5 Lacs
3	Modernization of Communication Lab.	MODROBS scheme AICTE	Rs 9.0 Lacs
4	Modernization of UHF & Microwave Lab	MODROBS scheme AICTE	Rs 7.5 Lacs
5	FDP "Perspective of Signal Processing in Wireless Communication"	AICTE-Sponsored	4.5lakhs

iii. Computer Science and Engineering

(List of Research Projects & Consultancy Works -

List of Research Projects carried out funding agency Grant received

Sr.No	Event	Name of Agency	Duration		Revenue/Grant Received
			Start	End	
1	GCC-TBC online Exam English 30/40 WPM	Maharashtra State Council of Ewxaminations, Pune	06/01/2020	11/01/2020	28800
2	GCC-TBC online Exam Hindi/Marathi 30/40 WPM	Maharashtra State Council of Ewxaminations, Pune	18/01/2020	22/01/2020	12400
3	GCC-TBC online Exam English 30/40 WPM	Maharashtra State Council of Ewxaminations, Pune	02/03/2021	10/03/2021	26720
4	GCC-TBC online Exam Hindi/Marathi 30/40 WPM	Maharashtra State Council of Ewxaminations, Pune	17/03/2021	22/03/2021	13440
5	Online JEE Mock Test	Chinatamani Coaching Classes, Pusad	11/02/2021	17/02/2021	3400
6	GCC-TBC online Exam English 30/40 WPM	Maharashtra State Council of Ewxaminations, Pune	12/11/2021	18/11/2021	16800
7	GCC-TBC online Exam Hindi/Marathi 30/40 WPM	Maharashtra State Council of Ewxaminations, Pune	25/11/2021	29/11/2021	8760
8	GCC-TBC online Exam SSD	Maharashtra State Council of Ewxaminations, Pune	01/12/2021		600
9	STTP "IoT and Big Data Analytics	Self Sponsered	04/07/2020	08/07/2020	9325
10	FDP "Artificial Intelligence and Machine Learning with Data Science"	AICTE- ATAL Sponsored	14/07/2021	18/07/2021	93000
Total Revenue Generated					120245
Total Grants Received					93000
Total Revenue and Grands					213245

B. Publications if any out of research in last three years out of masters project

i. Civil Engg. Department

Sr. No.	Name of M.E. Student	Title with page nos. Journal	ISSN / ISBN No.	Impact Factor, if any	No. of coauthors	Whether you are the main author
Session:2020-21						
01	Prof. P. S. Jaiswal	Comparative Study of RCC Girder With Prestressed Girder for Roadway Bridge	ISSN: 2321-9939	7.37		Yes
02	Prof. P. P. Naik	Comparative Study of Pre-Engineered Building and Conventional Steel Building	ISSN: 23950056	7.529	01	Yes
Session:2019-20						
01	Zeeshan Adib Ahmed	Comparative Study of Deflection Behavior of RCC and Pre-stressed Concrete Beams, International Journal for Research in Applied Science and Engineering Technology (IJRASET), May 2019	ISSN : 2321-9653	7.538	01	Yes
02	Zeeshan Adib Ahmed	A Literature Review on Comparative Study of Deflection Behaviour of RCC and Pre-stressed Concrete Beams, International Research Journal of Engineering and Technology (IRJET) , Volume: 06 Issue: 05 May 2019	e-ISSN: 2395-0056	7.529	02	Yes
Session:2019-20						
01	Khan Md. Muhateshem Azhar	ANALYSIS OF DIFFERENT SHAPE OF BUILDING WITH SAME AREA, International Research Journal of Engineering and Technology	e-ISSN: 2395-0056 p-ISSN: 2395-		01	No

Sr. No.	Name of M.E. Student	Title with page nos. Journal	ISSN / ISBN No.	Impact Factor, if any	No. of coauthors	Whether you are the main author
		(IRJET), Volume: 05 Issue: 11 Nov 2018	0072			
02	Khan Md. Muhateshem Azhar	Design of Different Shape of Building with Same Area, IJSRD (International Journal for Scientific Research and Development), Page(s): 302-304	e-ISSN: 2321-0613	4.396	01	Yes

ii. Computer Science and Engg.

Publications (if any) out of research in last three years out of master projects –

Sr.No.	Title of paper	Name of the author/s	Name of journal	Year of publication	ISBN/ISSN number
1	Novel Scheduling Algorithm for Real Time Systems	Dr. S.S.Asole	International Journal of Adavanced Research in Science , Communication and Technology	2019-20	ISSN: 2581-9429
2	Improvement in Quality of Service(QoS) within VANETs: A Survey	Prof.A.S.Dudhe / Dr.S.Y.Amdani	International Organization of Scientific Research	2019-20	ISSN No.: 2250-3021
3	Minimizing Preemptions in multi-threaded Real-Time System	Dr. S.S.Asole	International Journal of Adavanced Research in Science , Communication and Technology	2019-20	ISSN: 2581-9429
4	A Comparative Study of Various Architectures and Routing Protocol for Quality of Service(QoS) IN VANET	Prof.A.S.Dudhe / Dr.S.Y.Amdani	Journal of Analysis and Computation	2019-20	ISSN No.: 0973-2861
5	A Novel Efficient Approach towards Steganography	Dr. S.S.Asole	International Journal of Recent Innovation in Engineering and Research	2019-20	ISSN No.: 2456-2084
6	"Design and Development of a Communication	DR. S. Y. Amadani	International Journal of Grid and Distributed	2020	ISSN: 2005-4262

	framework for Mobile node in a Clustered Environment using AI and Machine learning", IJGDC Vol. 13, No. 1, (2020), pp. 2084 – 2094		Computing		
7	"Designing of Advance Cyber Security Solution using AI Techniques: WEBSTUXCRY", IJGDC Vol. 13, No. 2, (2020), pp. 261 – 269	DR. S. Y. Amadani	International Journal of Grid and Distributed Computing	2020	ISSN: 2005-4262
8	" <u>A Survey of Recent Applications of Improved Dijkstra's Shortest Path Algorithm</u> ", (IRJET) Volume 7, Issue 11, November 2020 Sr. No 200	DR. S. Y. Amadani	International Research Journal of Engineering and Technology (IRJET)	2020	ISSN 2395-0056
9	" <u>A Survey of Recent Applications of Improved Dijkstra's Shortest Path Algorithm</u> ", (IRJET) Volume 7, Issue 11, November 2020 Sr. No 200	Prof. P.B. Niranjane	International Research Journal of Engineering and Technology (IRJET)	2020	ISSN 2395-0056
10	Agent-Based Path Prediction Strategy (ABPP) for Navigation Over Dynamic Environment	DR. S. Y. Amadani	Springer	2021	ISBN 978-981-16-1119-3
11	A Modified EDDKA Routing Approach to Enhance Quality of Service(QoS)- Enabled Data Dissemination in VANETs	DR. S. Y. Amadani	Springer	2021	ISBN 978-981-15-7421-4

iii. Electronics and Telecommunication Engg. Department

Publications (if any) Out of research in last three year out of master Project.

Title of Project	Name of Student	Project Guide
2018-19		
To detect an quantify elementary lesions for seriousness of retinal diseases using image processing	Mr. Sandeep Daulatrao Mendhule	Dr. R. J. Bhiwani
2020-21		
Test Independent Emotion Recognition Using Speech Signal	Ms. Sapna Daulat Dongre	Dr. N. P. Jawarkar
2021-22		
IOT Based Smart Patient Monitoring system with emphasis on COVID and associated Respiratory Diseases Diagnosis	Ms. Priyanka B. Pophalkar	Dr. Vasif Ahmed
Attendance making system based on Face Recognition	Ms.Sonal Anantrao Dhuldhaj	Prof.M. A. Khan
Object Removal by Exemplar Based Inpainting	Ms.Chaitali V. Deshmukh	Dr. N. A. Charaniya

C. Industry linkage/ MoUs with Industries

a. Industry Linkage

Sr. No.	Name of the collaborating agency with contact details	Number of the participant	Year of collaboration	Duration (From--- to)
1	ImagEquip Training & Consulting Gurgaon	37	2020	23/06/2020 to 24/06/2020
2	Novisync Solutions India Pvt Ltd 11-9-28 Plot No 62 DASPALLA HILLS VISAKHAPATTAM AP 530002	47	2020	March-2020 to December 2020
3	Microsoft USA Artificial Intelligence	43	2020	Jan-2021 to till continue

D. MoUs with Industries

Sr no	Name of Company	Address	Department
1	Fidesto Projects Private Limited	Ghaziabad	Civil Engg
2	Rucha Promotors and Devlopers	Near sancheti Hospital Pune	Civil Engg
3	Novisync	Hyderabad, India	Computer Science
4	Fulcrum Digital	NJ, London, Brazil, Pune, Mumbai	Computer Science
5	Net Gyani IT Services Pvt Ltd	Pune	Computer Science
6	Kukbit Start	Pune	Computer Science
7	A. R. Power Equipments Pvt Ltd	Lane no. 10, Vidyanagar, near Vishwa Gym., Katraj-Kondhwa road, Katraj, Pune 411046	Electrical/Electronics and Telecommunication
8	Shyam Global Technoventures Pvt ltd	3rd floor, Subhash Lodha Bldg, 417/18/19, Gate no 2, Market yard, Pune 411037	Electrical/Electronics and Telecommunication
9	CADRAC LABS	Hyderabad, India	Electrical/Electronics and Telecommunication
10	PDO International LLP	404, meridian, Hiranandani Medows, Pokhran Road No 2, Thane 400610	Electrical/Electronics and Telecommunication
11	Inditech Electrosystems Pvt Ltd	S/No 6/3A , Deshmukh Nagar, Shivane, NDA Road, Pune	Electronics and Telecommunication
12	Zerone Tech Pvt Ltd	Pune	Electronics and Telecommunication
13	Sharv Polyplast Pvt. Ltd.	Gat 1418 More vasti chikhali, Behind Tata Motors PCMC	Mechanical
14	Shree Saigan Industries	Plot no B 28 MIDC Waluj Aurangabad	Mechanical
15	TESLARC PVT LTD	5, Dhanashree Park, Left Bhusari, Kothrud Pune-38	Mechanical
16	VARAD ENTERPRISES	L-12, KAKADE TOWNSHIP, KESHAVNAGAR, CHINCHWADGAON PUNE 411033	Mechanical
17	Ascent Total Solution Pvt Ltd	16 A /B Chawala Complex Sector 11 CBD Belapur Navi Mumbai	Mechanical
18	Advance CAD Technologies Pvt Ltd	Kothrud Pune	Mechanical
19	Inventive Engg. & Tech Pvt Ltd	wakewadi Pune	Mechanical
20	Suubag Engg & Piping Systems Pvt. Ltd	Majiwade Thane	Mechanical

21	Indo Vidarbha Tool Room	Akola	Mechanical
22	Enclave Engg. Services Pvt. Ltd	Pune	Mechanical
23	Exnet International	Nagpur	Mechanical
24	ImagEquip Training & Consulting	Gurgaon	02/09/2019 to 01/09/2024

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Western/1-7002329467/2020/EOA

Date: 15-Jun-2020

To,

The Secretary,

Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4318017	Application Id	1-7002329467
Name of the Institution	BABASAHEB NAIK COLLEGE OF ENGINEERING	Name of the Society/Trust	JANATA SHIKSHAN PRASARAK MANDAL
Institution Address	KAKADATI, KARLA ROAD, PUSAD DIST.YAVATMAL (MS), PUSAD, YAVATMAL, Maharashtra, 445215	Society/Trust Address	NAIK BUNGLOW GANDHI NAGAR PUSAD,PUSAD,YAVATMAL,Mahar ashtra,445204
Institution Type	Private-Self Financing	Region	Western

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Sant Gadge Baba Amravati University, Amravati	60	60	NA	NA

ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	DIGITAL ELECTRONICS	Sant Gadge Baba Amravati University, Amravati	18	9	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CAD CAM	Sant Gadge Baba Amravati University, Amravati	18	9	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCEINCE & ENGINEERING	Sant Gadge Baba Amravati University, Amravati	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL, ELECTRONICS AND POWER	Sant Gadge Baba Amravati University, Amravati	60	30	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Sant Gadge Baba Amravati University, Amravati	0	##\$ 60	NA	NA

Approved New Course(s)

\$\$ Course(s) should be offered in Emerging Area

Course(s) Applied for Closure by the Institution for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Sant Gadge Baba Amravati University, Amravati	Approved

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
4. Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.**Prof.Rajive Kumar**

Member Secretary, AICTE

Copy to:

1. The Director of Technical Education, Maharashtra**

2. The Registrar,**

Sant Gadge Baba Amravati University, Amravati

3. The Principal / Director,

BABASAHEB NAIK COLLEGE OF ENGINEERING
Kakadati,

Karla Road, Pusad
Dist.Yavatmal (Ms),
Pusad,Yavatmal,
Maharashtra,445215

4. The Secretary / Chairman,

NAIK BUNGLOW
GANDHI NAGAR
PUSAD
PUSAD,YAVATMAL
Maharashtra,445204

5. The Regional Officer,

All India Council for Technical Education

Industrial Assurance Building

2nd Floor, Nariman Road

Mumbai - 400 020, Maharashtra

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education



(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Western/1-9322251964/2021/EOA

Date: 25-Jun-2021

To,

The Secretary,

Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-4318017	Application Id	1-9322251964
Name of the Institution	BABASAHEB NAIK COLLEGE OF	Name of the Society/Trust	JANATA SHIKSHAN PRASARAK
/University	ENGINEERING		MANDAL
	KAKADATI,		NAIK BUNGLOW GANDHI NAGAR
Institution /University	KARLA ROAD, PUSAD	Society/Trust Address	PUSAD,PUSAD,YAVATMAL,Mahar
Address	DIST.YAVATMAL (MS), PUSAD, YAVATMAL, Maharashtra, 445215		ashtra,445204
Institution /University			
Type	Private-Self Financing	Region	Western

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Sant Gadge Baba Amravati University, Amravati	60	60	NA	NA

ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	DIGITAL ELECTRONICS	Sant Gadge Baba Amravati University, Amravati	9	9	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CAD CAM	Sant Gadge Baba Amravati University, Amravati	9	9	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCEINCE & ENGINEERING	Sant Gadge Baba Amravati University, Amravati	18	9**	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL, ELECTRONICS AND POWER	Sant Gadge Baba Amravati University, Amravati	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Sant Gadge Baba Amravati University, Amravati	60	60	NA	NA

**Intake reduced due to the admissions less than or equal to 30% of the initial "Approved Intake" for the past 5 years consistently

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.

2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.

3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.

4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy ** to:

1. **The Director of Technical Education**, Maharashtra**

2. **The Registrar**,**

Sant Gadge Baba Amravati University, Amravati

3. **The Principal / Director,**

BABASAHEB NAIK COLLEGE OF ENGINEERING Kakadati,

Karla Road, Pusad Dist.Yavatmal (Ms),
Pusad,Yavatmal, Maharashtra,445215

4. **The Secretary / Chairman,**

NAIK BUNGLOW GANDHI NAGAR PUSAD
PUSAD,YAVATMAL Maharashtra,445204

5. **The Regional Officer,**

All India Council for Technical Education

Industrial Assurance Building

2nd Floor, Nariman Road

Mumbai - 400 020, Maharashtra

6. **Guard File (AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>.

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

Application No:1-9322251964

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

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Application No:1-9322251964

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

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All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2022-23

Extension of Approval (EOA)

F.No. Western/1-10969968006/2022/EOA

Date: 03-Jul-2022

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2022-23

Ref. Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4318017	Application Id	1-10969968006
Name of the Institution	BABASAHEB NAIK COLLEGE OF ENGINEERING	Name of the Society/Trust	JANATA SHIKSHAN PRASARAK MANDAL
Institution Address	KAKADATI, KARLA ROAD, PUSAD DIST.YAVATMAL (MS), PUSAD, YAVATMAL, Maharashtra, 445215	Society/Trust Address	NAIK BUNGLOW GANDHI NAGAR PUSAD,PUSAD,YAVATMAL, Mahar ashtra,445204
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1993		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	Sant Gadge Baba Amravati University, Amravati	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	120	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Sant Gadge Baba Amravati University, Amravati	60	120	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL, ELECTRONICS AND POWER	Sant Gadge Baba Amravati University, Amravati	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	60	60	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	STRUCTURAL ENGINEERING	Sant Gadge Baba Amravati University, Amravati	18	18	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	DIGITAL ELECTRONICS	Sant Gadge Baba Amravati University, Amravati	9	9	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	CAD CAM	Sant Gadge Baba Amravati University, Amravati	9	9	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	Sant Gadge Baba Amravati University, Amravati	9	9	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, Maharashtra
2. **The Registrar****,
Sant Gadge Baba Amravati University, Amravati
3. **The Principal / Director**,
BABASAHEB NAIK COLLEGE OF ENGINEERING
Kakadati,
Karla Road, Pusad
Dist.Yavatmal (Ms),
Pusad,Yavatmal,
Maharashtra,445215
4. **The Secretary / Chairman**,
NAIK BUNGLOW
GANDHI NAGAR
PUSAD
PUSAD,YAVATMAL
Maharashtra,445204

5. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra

6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required



FORM A-1

Audit report for fee proposal submitted to FEES REGULATING AUTHORITY, Maharashtra

1. I/We have examined the balance sheet as on 31/03/2020 and the income and expenditure account for the period beginning from 1 April 2019 to ending on 31st March 2020, attached herewith, of Babasaheb Naik College of Engineering, UG course Karla Road, Pusad.
2. I/We certify that the balance sheet and the income and expenditure account are in agreement with the books of accounts.
3. I/We confirm that the mercantile method of accounting is followed while preparing books of accounts and preparing income & expenditure account and balance sheet of the course as at 31st March 2020.
4.
 - (A) I/We have obtained all the information and explanations, which, to the best of my/our knowledge and belief, were necessary for the purpose of the audit.
 - (B) In my/our opinion, proper books of account have been kept by the institute so far as appears from my/our examination of the books.
 - (C) In my/our opinion and to the best of my/our information and according to the explanations given to me/us, the said accounts, read with notes thereon, if any, give a true and fair view :-
 - (i) In the case of balance sheet, of the state of the affairs of the course as at 31st March;
 - And
 - (ii) In the case of the income and expenditure account of the surplus/deficit of the course for the year ended on that date.
5. The statement of particulars required to be furnished to FRA relating to the course for which fees proposal is submitted annexed herewith as Form No. A-2
6. In my/our opinion and to the best of my/our information and according to explanations given to me/us the particulars given in the said Form No. A-2 are true and correct.

NAGPUR

DATED: 27/10/2020



For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W

(KAILAS KEJGIR)
Partner

Mem. No. 100187
UDIN : 20100187AAAABM1416

FORM No. A-2
Forming part of Audit Report under FORM No A-1

1. Code of the Institution for which the fees proposal is submitted : EN1117
2. Name of the Institution: Babasaheb Naik College of Engineering, Pusad.
3. Correspondence of Address of the Institution : Karla Road, Pusad-445215 (Yavatmal)
4. Location address of the college where the course is carried on : Pusad-445215
5. Academic year for which the fees proposal is submitted from 1st Jun 2019 to 31st May 2020.
6. Relevant Financial Year 2019-20.
7. Break of the Annual Salary expenditure into :

Total Salary as per I&E Account	Rs.
Teaching Salary	8,05,05,018=00
Arrears of Teaching Salary for earlier financial years	00=00
Non-Teaching Salary	4,81,22,661=00
Arrears of Non-Teaching Salary for earlier financial years	00=00
Visiting and Guest Lecture remuneration	1,85,700=00

8. Mode of Payment of Salary

Teaching Salary as mentioned above	Total Rs.
Paid by Bank Transfer during the year	00=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	8,05,05,018=00

8.1

Non-Teaching Salary as mentioned above	Total Rs.
Paid by Bank Transfer during the year	00=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	4,81,22,661=00

8.2

Visiting and Guest lecture Salary as mentioned above	1,85,700=00
Paid by bank Transfer during the year	00=00
Paid by Account Payee cross cheque	1,85,700=00
Paid in Cash	00=00
Provision at the end of the Financial Year	00=00

9. Teaching staff and status of their approval from the University / Council as upto the end of the related Financial Year.



Total No. of Teaching staff of which salary reflected in the I&E Account for the related financial year	68
Approved Teaching Staff	48
Unapproved Teaching Staff	20

10. Depreciation of computation as per Fees Regulating Authority norms :

Rate of Depreciation for the Financial Year 2019-20

Computer	25%
Books	25%
Plant & Machinery (Definition as per Income Tax Act, 1969)	15%
Furniture & fixtures (Definition as per Income Tax Act, 1969)	15%

Depreciation computation as per FRA

Opening Balance	Additions	Deletions /Sales	Depreciation For the year	Closing Balance (WDV)
Computer	2813709.36	9800	0	2118857.36
Books	949516.66	905074	0	1390942.66
Plant & Machinery	22262889.22	232196	0	19129236.22
Furniture & Fixures	6970126.47	281123	0	6171188.47

11. Capital expenditure and deferred revenue expenditure debited to Income and Expenditure Account.

Expenditure head	Nature of Expenditure (mention details)	Amount Rs.
Nil	N.A.	00.00

12. Break of the University / Council / Approved Authority Affiliation fee

Amount of Affiliation fee as per I&E account	Rs. 1,50,000=00
Name of the University / Council / Approval Authority	Sant Gadge Baba Amravati University, Amravati
No. of Years for which the Affiliation fee paid	1 (One)
Amount of Prepaid Affiliation fee i.e. fees paid for subsequent financial years	Nil



13. Sanctioned Strength of the Students by the approving Authority. Please note that the information is required not of the actual no. of students who have taken admission but sanction strength (Please mention branch wise details within the course).

Name of the Course / Branch	Sanctioned no. of students for Academic Year 2019-20	Additional permitted for Academic Year 2020-21	Sanctioned no. of students for Academic Year 2020-21
BE Civil Engg.	120	12	120
BE Mechanical Engg.	60	6	60
BE Electronics and Telecomm. Engg.	30	3	00
BE Computer Science and Engg.	60	6	60
BE Electrical (Electronics and Power) Engg.	60	6	60
Artificial Intelligence and Data Science	0	0	60





FORM A-1

Audit report for fee proposal submitted to FEES REGULATING AUTHORITY, Maharashtra

1. I/We have examined the balance sheet as on 31/03/2020 and the income and expenditure account for the period beginning from 1 April 2019 to ending on 31st March 2020, attached herewith, of Babasaheb Naik College of Engineering, PG Course, Karla Road, Pusad.
2. I/We certify that the balance sheet and the income and expenditure account are in agreement with the books of accounts.
3. I/We confirm that the mercantile method of accounting is followed while preparing books of accounts and preparing income & expenditure account and balance sheet of the course as at 31st March 2020.
4.
 - (A) I/We have obtained all the information and explanations, which, to the best of my/our knowledge and belief, were necessary for the purpose of the audit.
 - (B) In my/our opinion, proper books of account have been kept by the institute so far as appears from my/our examination of the books.
 - (C) In my/our opinion and to the best of my/our information and according to the explanations given to me/us, the said accounts, read with notes thereon, if any, give a true and fair view :-
 - (i) In the case of balance sheet, of the state of the affairs of the course as at 31st March;
 - And**
 - (ii) In the case of the income and expenditure account of the surplus/deficit of the course for the year ended on that date.
5. The statement of particulars required to be furnished to FRA relating to the course for which fees proposal is submitted annexed herewith as Form No. A-2
6. In my/our opinion and to the best of my/our information and according to explanations given to me/us the particulars given in the said Form No. A-2 are true and correct.

NAGPUR

DATED: 27/10/2020



For KND & ASSOCIATES
Chartered Accountants
FRN. : 12180W

(KAILAS NEJGIR)
Partner

Mem. No. 100187
UDIN : 20100187AAAAABN2766

FORM No. A-2
Forming part of Audit Report under FORM No A-1

1. Code of the Institution for which the fees proposal is submitted : EN1117
2. Name of the Institution: Babasaheb Naik College of Engineering, PG Course, Pusad.
3. Correspondence of Address of the Institution : Karla Road, Pusad-445215 (Yavatmal)
4. Location address of the college where the course is carried on : Pusad-445215
5. Academic year for which the fees proposal is submitted from 1st Jun 2019 to 31st May 2020.
6. Relevant Financial Year 2019-20.
7. Break of the Annual Salary expenditure into :

Total Salary as per I&E Account	Rs.
Teaching Salary	1,32,56,154=00
Arrears of Teaching Salary for earlier financial years	00=00
Non-Teaching Salary	00=00
Arrears of Non-Teaching Salary for earlier financial years	00=00
Visiting and Guest Lecture remuneration	00=00

8. Mode of Payment of Salary

Teaching Salary as mentioned above	Total Rs.
Paid by Bank Transfer during the year	00=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	1,32,56,154=00

8.1

Non-Teaching Salary as mentioned above	Total Rs.
Paid by Bank Transfer during the year	00=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	00=00

8.2

Visiting and Guest lecture Salary as mentioned above	00=00
Paid by bank Transfer during the year	00=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	00=00



9. Teaching staff and status of their approval from the University / Council as upto the end of the related Financial Year.

Total No. of Teaching staff of which salary reflected in the I&E Account for the related financial year	07
Approved Teaching Staff	07
Unapproved Teaching Staff	00

10. Depreciation of computation as per Fees Regulating Authority norms :
Rate of Depreciation for the Financial Year 2019-20

Computer	25%
Books	25%
Plant & Machinery (Definition as per Income Tax Act, 1969)	15%
Furniture & fixtures (Definition as per Income Tax Act, 1969)	15%

Depreciation computation as per FRA

Opening Balance	Additions	Deletions /Sales	Depreciation for the year	Closing Balance (WDV)
Computer	0	0	0	0
Books	17906	0	4477	13429
Plant & Machinery	6403	0	960	5443
Furniture & Fixures	0	0	0	0

11. Capital expenditure and deferred revenue expenditure debited to Income and Expenditure Account.

Expenditure head	Nature of Expenditure (mention details)	Amount Rs.
Nil	N.A.	00.00

12. Break of the University / Council / Approved Authority Affiliation fee

Amount of Affiliation fee as per I&E account	Rs. NIL
Name of the University / Council / Approval Authority	N.A.
No. of Years for which the Affiliation fee paid	N.A.
Amount of Prepaid Affiliation fee i.e. fees paid for subsequent financial years	Nil



13. Sanctioned Strength of the Students by the approving Authority. Please note that the information is required not of the actual no. of students who have taken admission but sanction strength (Please mention branch wise details within the course).

Name of the Course / Branch	Sanctioned no. of students for Academic Year 2019-20	Additional permitted for Academic Year 2020-21	Sanctioned no. of students for Academic Year 2020-21
ME Structure Engineering	18	0	18
ME Digital Electronics	18	0	18
ME CAD CAM	18	0	18
ME Computer Science Engg.	18	0	18





AUDIT REPORT

We have examined the Balance Sheet of Janta Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering, Pusad as at 31st March, 2021 and Income & Expenditure Account for the year ended on that date which is in agreement with the books of account maintained.

We have obtained all the information and explanations, which to the best of our knowledge and belief, were necessary for the purposes of the audit. In our opinion, proper books of accounts have been kept by the institution aforesaid visited by us so far as appears from our examination of books, subject to the comments given below :-

NIL

In our opinion and to the best of our information and according to the explanations given to us, the said accounts give a true and fair view :-

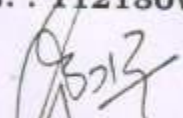
- (i) In case of Balance Sheet, of the State of Affairs of the above-named institution as at 31st March, 2021.
- (ii) In the case of Income & Expenditure Account, of the Surplus/Deficit of the Institution for the year ended on that date.

NAGPUR



DATED: 08/10/2021

**For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W**


**(KAILAS KEJGIR)
Partner**

Mem. No. 100187

UDIN : 21100187AAAAFI2212

Janata Shikshan Prasarak Mandali,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
 Balance Sheet Dated 31/03/2021

Funds & Liabilities	Amount	Amount	Property & Assets	Amount	Amount
Consultancy Dev. Fund	24,75,323.66	24,75,323.66	Fixed Assets		2,41,48,683.71
Development Fund:	4,60,34,660.00	4,60,34,660.00	Furniture	52,50,411.47	
Gratuity Fund		7,70,55,596.30	Plant & Machinery	1,62,59,850.22	
Up to 2019-20	9,49,38,103.00		Computers	15,89,143.36	
Add For the year 2020-21	57,14,066.30		Library	10,49,278.66	
Less Gratuity Claims	2,35,96,573.00				
Deposits :-		1,00,33,796.00	Loan & Advances		18,97,85,827.71
Caution Money Deposit	71,37,120.00		Outstanding Fees	8,80,58,380.75	
Temporary Deposits	28,96,676.00		General Advance	4,53,228.00	
Other Liabilities :-		41,60,25,357.29	Festival Advance	2,20,000.00	
JSPM	5,04,73,547.29		Pay Advance	15,51,052.00	
PECAA	17,16,951.00		Univ. Exam. Advance	1,34,909.18	
Student Welfare Fund	25,18,333.00		SBI ATM	4,250.00	
Suspense A/c	3,02,040.00		BOM ATM	1,36,245.00	
DTE	7,400.00		J.S.P.M.'s Hostel	93,56,448.14	
Unpaid Salary	30,95,70,378.00		Hostel No. 4	5,03,191.00	
Unpaid DA Arrears	3,12,63,094.00		Polytechnic	42,18,310.14	
Unpaid Leave Encashment	20,70,870.00		N.S.S. Unit	1,86,580.00	
University fees	1,09,681.00		ME Course	8,41,98,635.50	
Provisional Admission Fee	11,65,629.00		Bank Loan	3,03,509.00	
GOI Scholarship	94,64,365.50		Credit Society	4,21,399.00	
Social Welfare Deptt.	68,86,819.75		Quarter Rent	39,690.00	
ENCICO Co-op. Stores	7,968.00				
Interim Fee	25,000.00		Deposits:		5,40,845.00
EBC	34,334.75		M.S.E.B.	4,64,145.00	
Unnat Bharat Yojana	36,219.00		Telephone	46,700.00	
EPF (E)	3,58,709.00		Building Fund	30,000.00	
Professional Tax	14,018.00		Shares		1,000.00
			Akola Janata Comm. Bank	1,000.00	
			Group Gratuity Scheme		7,70,70,739.30
			With L.I.C.of India	7,70,70,739.30	
			Income & Exp. A/c		25,03,96,435.85
			As per last BalanceSheet	20,91,67,433.62	
			Deficit for the year (-)	4,93,86,712.63	
				81,57,710.40	
			Closing Balance:		96,81,201.68
			Cash-in-hand	1,202.00	
			Pety Cash a/c	1,01,741.00	
			Bank of Maharashtra	47,17,899.70	
			SBI Current A/c	7,78,525.45	
			SBI Fixed Deposit A/c	17,56,390.00	
			BOM Fixed Deposit A/c	10,50,000.00	
			FDR Bank of India	12,75,443.53	
TOTAL	55,16,24,733.25	55,16,24,733.25	TOTAL	55,16,24,733.25	55,16,24,733.25

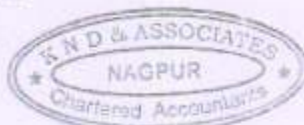
As per our Report of Even Date attached

For **K N D & ASSOCIATES**

Chartered Accountants

FRN. : 112280W

NAGPUR



[Handwritten Signature]

[KAILAS KEJGIR]

Partner

Mem. No. 100187

UDIN : 21100187AAAAF1212

PRINCIPAL:

BABASAHEB NAIK COLLEGE OF
ENGINEERING PUSAD

President

Janata Shikshan Prasarak Mandali
PUSAD

(PRESIDENT)

(PRINCIPAL)

DATED: 08/10/2021

Janata Shiksha Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
 Income & Expenditure Account for the period 01/04/2020 to 31/03/2021.

Expenditure	Amount	Amount	Income	Amount	Amount
SALARY EXPENSES :-			Income from Fees		6,38,64,190.00
Salary to Staff :-		9,35,48,858.00	Tuition Fee	5,83,83,353.00	
A) Teaching Staff	6,05,94,522.00		Dev. Fee	54,80,837.00	
B) Non-Teach. Staff	3,29,54,336.00				
PF College Contribution		22,26,221.00	Other Income:		1,81,515.00
A) Teaching Staff	7,10,743.00		Breakage Fee	29,238.00	
B) Non-Teaching Staff	15,15,478.00		Fine & Penalties	7,925.00	
PF Administrative Charges		2,18,545.00	Sale of Prospectus	500.00	
A) Teaching Staff	70,294.00		Admission Cancellation Fees	3,000.00	
B) Non-Teaching Staff	1,48,251.00		Student Insurance	61,352.00	
PAYMENT OF GRATUITY :		2,33,46,573.00	Laboratory Fees	78,000.00	
A) Teaching Staff :	56,79,095.00		Certificate Course Fee	1,500.00	
B) Non-Teaching Staff :	1,76,67,478.00				
Leave Encashment :		4,52,240.00	Other Receipts :		2,39,235.25
To Non Teaching staff	4,52,240.00		Scrap Material	11,610.00	
VISITING FACULTIES	1,29,072.00	1,29,072.00	Misc. Receipts	69,313.25	
NON-SALARY EXPENSES :-		66,74,095.88	Recovery of Pay	1,50,000.00	
Administrative expenses	28,31,969.30		Xerox Receipts	8,312.00	
Annual Gathering	1,95,061.00		GROUP GRATUITY SCHEME:		2,35,96,573.00
Training & Placement	1,00,019.00		Claims from UC of India	2,35,96,573.00	
Student Programmes	6,597.00				
Games & Sports Activities	26,041.00				
Alumni Expenses	26,160.00				
Conference & Seminars	3,66,880.00				
Student Related Expenses	12,29,901.00				
Library expenses	37,786.00				
Maintenance	7,13,655.00				
Communication	6,18,687.58				
Lab. Material	5,21,339.00				
Other Expenses :		59,98,840.00			
Professional fees	25,000.00				
Usage charges for building	59,73,840.00				
DEPREATION :-		46,73,781.00	Income & Exp.		4,93,86,712.63
For the F.Y. 2020-21	46,73,781.00		Deficit for the year	4,93,86,712.63	
Total:	13,72,68,225.88	13,72,68,225.88	Total:	13,72,68,225.88	13,72,68,225.88

As per our Report of Even Date attached

For K N D & ASSOCIATES

Chartered Accountants

FRN : 1/2780W

[KANBAS KJUGIR]

Partner

Mem. No. 100487

UDIN : 21100187AAAAF/2212

NAGPUR



(PRESIDENT) (PRINCIPAL)

DATED: 08/10/2021

President
 Janata Shiksha Prasarak Mandal
 PUSAD

PRINCIPAL
 BABASAHEB NAIK COLLEGE OF
 ENGINEERING, PUSAD

Janata Shikshan Prasarak Mandals,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
RECEIPT & PAYMENTS FOR THE PERIOD FROM 01-04-2020 TO 31-03-2021.

Receipts	Amount	Amount	Payments	Amount	Amount
<u>INCOME FROM FEES :</u>		6,38,64,190.00	<u>SALARY EXPENSES :</u>		9,35,48,858.00
Tuition Fee	5,83,83,353.00		A) Teaching Staff	6,05,94,522.00	
Dev. Fee	54,80,837.00		B) Non-Teach. Staff	3,29,54,336.00	
<u>OTHER INCOME :</u>		1,81,515.00	<u>PF COLLEGE CONTRIBUTION</u>		22,26,221.00
Breakage Fee	29,238.00		A) Teaching Staff :	7,10,743.00	
Fine & Penalties	7,925.00		B) Non-Teaching Staff :	15,15,478.00	
Sale of Prospectus	500.00		<u>PF ADMINISTRATIVE CH.</u>		2,18,545.00
Admission Cancellation Fees	3,000.00		A) Teaching Staff :	70,294.00	
Student Insurance	61,352.00		B) Non-Teaching Staff :	1,48,251.00	
Laboratory Fees	78,000.00		<u>PAYMENT OF GRATUITY :</u>		2,33,46,573.00
Certificate Course Fee	1,500.00		A) Teaching Staff :	56,79,095.00	
<u>OTHER RECEIPTS :</u>		2,39,235.25	B) Non-Teaching Staff :	1,76,67,478.00	
Scraps Material	11,610.00		<u>LEAVE ENCASHMENT</u>		4,52,240.00
Misc.Receipts	69,313.25		1) Non Teaching	4,52,240.00	
Recovery of Pay	1,50,000.00		<u>VISITING FACULTIES :</u>		1,29,072.00
Xerox Receipts	8,312.00			1,29,072.00	
<u>GROUP GRATUITY SCHEME:</u>		2,35,96,573.00	<u>NON-SALARY EXPENSES :</u>		28,31,969.30
Claims from LIC of India	2,35,96,573.00		<u>ADMINISTRATIVE EXPENSES :</u>		
			Univ. Affiliation fee	6,00,000.00	
			Audit fee	77,880.00	
			Bank Charges	6,907.30	
			Printing & Stationery	67,191.00	
			Electricity Charges	19,86,609.00	
			Water Expenses	9,520.00	
			Life Cover Premium	83,862.00	
			<u>ANNUAL GATHERING :</u>		1,95,061.00
			* Annual Gathering *	1,95,061.00	
			<u>TRAINING & PLACEMENT</u>		1,00,019.00
				1,00,019.00	
			<u>STUDENT PROGRAMMES :</u>		6,597.00
			Student Programmes	6,597.00	
			<u>GAMES & SPORTS ACTIVITIES</u>		26,041.00
			Sports Activities	26,041.00	
			<u>ALUMNI EXPENSES :</u>		26,160.00
			Alumni Meet	26,160.00	

Janata Shikshan Prasarak Mandali,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
RECEIPT & PAYMENTS FOR THE PERIOD FROM 01-04-2020 TO 31-03-2021.

Receipts	Amount	Amount	Payments	Amount	Amount
			CONFERENCE & SEMINARS:		3,66,880.00
			Faculties	3,61,880.00	
			Student	5,000.00	
			STUDENT RELATED EXPENSES:		12,29,901.00
			Office expenses	38,499.00	
			University Expenses	1,23,932.00	
			Transportation	3,350.00	
			Misc. Expenses	2,40,590.00	
			Student Dev. Activities	8,23,530.00	
			LIBRARY EXPENSES :		37,786.00
			Library Journals	2,816.00	
			Library Maintenance	34,970.00	
			MAINTENANCE :		7,13,655.00
			Repairs	45,971.00	
			General Repairs & Maintenance	6,05,634.00	
			Electrical Maintenance	62,050.00	
			COMMUNICATION :		6,18,687.58
			Internet	5,21,053.00	
			Telephone	87,634.58	
			Postage	10,000.00	
			LAB. MATERIAL :		5,21,339.00
			Civil Deptt	26,919.00	
			Electronics Deptt.	1,704.00	
			Computer Deptt.	55,000.00	
			Chemistry Deptt.	39,026.00	
			Workshop Deptt.	8,450.00	
			Softwares	3,90,240.00	
			PROFESSIONAL FEES		25,000.00
			Legal Expenses	25,000.00	
			USAGE CHARGES FOR BUILDINGS		59,73,840.00
			[For the year 2020-21]	59,73,840.00	
			DEPRECIATION :		46,73,781.00
			[For the year 2019-20]	46,73,781.00	
Total "A"	8,78,81,513.25	8,78,81,513.25	Total "A"	13,72,68,225.88	13,72,68,225.88
FIXED ASSETS :		46,73,781.00	FURNITURE & VEHICLE :		5,300.00
Furniture & Vehicle	9,26,077.00		Furniture	5,300.00	
Plant & Machinery	28,69,386.00		LIBRARY BOOKS :		6,940.00
Computers	5,29,714.00			6,940.00	
Library	3,48,604.00				
GRATUITY FUND :		57,14,066.30			

Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
RECEIPT & PAYMENTS FOR THE PERIOD FROM 01-04-2020 TO 31-03-2021.

Receipts	Amount	Amount	Payments	Amount	Amount
Against Interest from LIC	57,14,066.30				
INCOME & EXPENSES A/C		81,57,710.40	GROUP GRATUITY SCHEME:		57,29,209.30
	81,57,710.40		Interest from LIC	57,14,066.30	
			Premium for 2020-21	15,143.00	
Total "B"	10,64,27,070.95	10,64,27,070.95	Total "B"	14,30,09,675.18	14,30,09,675.18
LOAN & ADVANCES :		16,44,78,432.55	LOAN & ADVANCES :		14,29,21,746.45
General Advance	10,11,840.00		General Advance	4,24,646.00	
Pay Advance	5,95,710.00		Pay Advance	4,85,401.00	
Festival Advance	2,50,000.00		Consultancy	36,585.00	
Consultancy	90,310.00		Caution Money Deposit	4,80,100.00	
Univ. Examination a/c	1,16,986.00		Provisional Admn. Fee	44,60,505.25	
Caution Money Deposit	5,66,000.00		Interaim Fee	18,28,967.00	
Provisional Admn. Fee	36,21,954.75		Temporery Deposit	4,19,727.50	
Interaim Fee	17,19,320.00		Unpaid Salary	3,33,25,129.00	
Temporery Deposit	8,04,579.50		J.S.P.M.	10,00,000.00	
Unpaid Salary	9,45,39,442.00		Unpaid Leave Encashment	2,82,861.00	
J.S.P.M.	64,77,840.00		J.S.P.M.'s Hostel	1,47,222.00	
NSS Unit	23,820.00		Hostel No. 4	8,943.00	
Outstanding Fees	2,01,60,646.00		Outstanding Fees	5,97,88,281.00	
Fee Arrears	16,215.00		GSLI Claims	11,56,782.00	
DTE	4,300.00		Social Welfare Deptt	1,90,40,657.95	
PECAA	1,47,000.00		ME Course	1,15,39,296.00	
GSLI Claims	10,51,624.00		SBI ATM	32,882.00	
Social Welfare Deptt	2,59,27,477.70		SOM ATM	41,473.00	
ME Course	40,14,179.00		EBC	1,818.75	
SBI ATM	29,151.00		PMKVY	5,81,706.00	
Unnat Bharat	1,750.00		Unnat Bharat Yojana	1,750.00	
EBC	6,668.00		Library Deposit	6,045.00	
Distance Education	3,68,239.00		Unpaid Gratuity	1,42,723.00	
Personal Loan	4,70,000.00		Fee Deposit	15,89,864.00	
General Advance (Supplier)	92,750.00		Fee Refundable	3,08,228.00	
Shri P.T. Tathod /V.K. Ade A/	23,70,630.60		Sundry Creditors	3,928.00	
			Scrutiny fee	6,365.00	
			AICTE Grant	45,30,860.00	
			UGC Grant	12,49,000.00	
UNIVERSITY FEES :		2,82,799.00	UNIVERSITY FEES :		40,58,446.00
University Fees:	2,71,999.00		University Fees:	15,70,475.00	
Examination Fee	10,800.00		Examination Fee	24,87,971.00	
STAFF CONTRIBUTIONS :		1,69,40,201.00	STAFF CONTRIBUTIONS :		77,39,535.00
E.P.F.	77,51,134.00		E.P.F.	23,29,721.00	
Income Tax	8,31,138.00		Income Tax	8,96,795.00	
Professional Tax	10,08,300.00		Professional Tax	3,55,314.00	
L.I.C. Premium	50,78,134.00		L.I.C. Premium	15,30,919.00	
Group Insurance	6,67,185.00		Group Insurance	2,10,028.00	
Bank Loan	6,72,730.00		Bank Loan	9,76,239.00	
Credit Society	8,46,526.00		Credit Society	12,67,925.00	
Quarter Rent	84,630.00		Quarter Rent	1,72,170.00	

Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
RECEIPT & PAYMENTS FOR THE PERIOD FROM 01-04-2020 TO 31-03-2021.

Receipts	Amount	Amount	Payments	Amount	Amount
Rev. Stamps	424.00		Rev. Stamps	424.00	
OPENING BALANCE :		1,92,82,100.81	CLOSING BALANCE :		96,81,201.68
Cash-in-hand	10.00		Cash-in-hand	1,202.00	
Pety Cash a/c	2,765.00		Pety Cash a/c	1,01,741.00	
Bank of Mah. (6006507835	1,46,03,712.78		Bank of Mah. (60065078351)	47,17,899.70	
SBI Current A/c (36051065701	9,92,180.50		SBI Current A/c (36051065701)	7,78,525.45	
SBI Fixed Deposit A/c	17,56,390.00		SBI Fixed Deposit A/c	17,56,390.00	
BOM Fixed Deposit A/c	6,00,000.00		BOM Fixed Deposit A/c	10,50,000.00	
FDR Bank of India	12,75,443.53		FDR Bank of India	12,75,443.53	
Adarsha Mahila Patsanstha	51,599.00				
Grand Total :-	30,74,10,604.31	30,74,10,604.31	Grand Total :-	30,74,10,604.31	30,74,10,604.31

As per our Report of Even Date attached
 For K N D & ASSOCIATES

Chartered Accountants
 FRN. : 112180W

NAGPUR



DATED: 08/10/2021

[Handwritten Signature]

[KAILAS KEJGIR]

Partner

Mem. No. 180187

UDIN - 21100187AAAAFI2212

(PRESIDENT)

(PRINCIPAL)

President
 Janata Shikshan Prasarak Mandal
 PUSAD

PRINCIPAL
 BABASAHEB NAIK COLLEGE OF
 ENGINEERING, PUSAD

Babasaheb Naik College of Engineering, Pusad.
STATEMENT OF DEPRECIATION FOR THE YEAR 2020-21

Sr. No.	Particulars	Rate of Dep.	Opening WDV (01/04/2020)	Purchases up to Apr'20 to Sept.'20	Total	Depreciation (100%)	Purchase Oct'20 to Mar'21	Depreciation (50%)	Total Depreciation	Closing WDV (31/03/2021)
[A]	FIXED ASSETS :									
	Furniture :									
1	Furniture & Fixers	15%	6082730.77	0.00	6082730.77	912410.00	5300.00	398.00	912808.00	5175222.77
2	Fire Extinguishers	15%	18099.90	0.00	18099.90	2715.00	0.00	0.00	2715.00	15384.90
3	(Vehicle) Ambulance	15%	70357.80	0.00	70357.80	10554.00	0.00	0.00	10554.00	59803.80
	Total "A"		6171188.47	0.00	6171188.47	925679.00	5300.00	398.00	926077.00	5250411.47
[B]	PLANT & MACHANARY :									
1	Civil	15%	2257136.13	0.00	2257136.13	338570.00	0.00	0.00	338570.00	1918566.13
2	Mechanical	15%	2427014.33	0.00	2427014.33	364052.00	0.00	0.00	364052.00	2062962.33
3	Workshop	15%	2577973.86	0.00	2577973.86	386696.00	0.00	0.00	386696.00	2191277.86
4	Electronics	15%	7022490.06	0.00	7022490.06	1053374.00	0.00	0.00	1053374.00	5969116.06
5	Electrical	15%	366890.00	0.00	366890.00	55034.00	0.00	0.00	55034.00	311856.00
6	Physics	15%	128811.34	0.00	128811.34	19322.00	0.00	0.00	19322.00	109489.34
7	Chemistry	15%	173738.37	0.00	173738.37	26061.00	0.00	0.00	26061.00	147677.37
8	T & P Deptt.	15%	15808.80	0.00	15808.80	2371.00	0.00	0.00	2371.00	13437.80
9	Energy Park	15%	103314.70	0.00	103314.70	15497.00	0.00	0.00	15497.00	87817.70
10	Website	15%	25389.50	0.00	25389.50	3808.00	0.00	0.00	3808.00	21581.50
11	Substation	15%	43056.90	0.00	43056.90	6459.00	0.00	0.00	6459.00	36597.90
12	Multitym	15%	29258.80	0.00	29258.80	4389.00	0.00	0.00	4389.00	24869.80
13	Lounge Lab.	15%	225921.70	0.00	225921.70	33888.00	0.00	0.00	33888.00	192033.70
14	Bio-Gas Plant	15%	18393.25	0.00	18393.25	2759.00	0.00	0.00	2759.00	15634.25
15	Electricity Express Feeder	15%	379391.60	0.00	379391.60	56909.00	0.00	0.00	56909.00	322482.60
16	Musical Equipments	15%	65772.90	0.00	65772.90	9866.00	0.00	0.00	9866.00	55906.90
17	Mathematics	15%	429.50	0.00	429.50	64.00	0.00	0.00	64.00	365.50
18	Equipments	15%	2234340.38	0.00	2234340.38	335151.00	0.00	0.00	335151.00	1899189.38
19	Library Equipments	15%	457494.00	0.00	457494.00	68624.00	0.00	0.00	68624.00	388870.00
20	Xerox Machine	15%	576610.10	0.00	576610.10	86492.00	0.00	0.00	86492.00	490118.10
	Total "B"		19129236.22	0.00	19129236.22	2869386.00	0.00	0.00	2869386.00	16259850.22
[C]	COMPUTERS :									
1	Computers	25%	2111723.48	0.00	2111723.48	527931.00	0.00	0.00	527931.00	1583792.48
2	Computerisation	25%	7133.88	0.00	7133.88	1783.00	0.00	0.00	1783.00	5350.88
	Total "C"		2118857.36	0.00	2118857.36	529714.00	0.00	0.00	529714.00	1589143.36
[D]	LIBRARY :									
1	Library Books	25%	1390942.66	0.00	1390942.66	347736.00	6940.00	868.00	348604.00	1049278.66
	Total "D"		1390942.66	0.00	1390942.66	347736.00	6940.00	868.00	348604.00	1049278.66
	Total- (A+B+C+D)		28810224.71	0.00	28810224.71	4672515.00	12240.00	1266.00	4673781.00	24148683.71



BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD

ANNEXURE - 'B': SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO FINANCIAL STATEMENTS

1. Institution Overview

The Institution was formed under Janata Shikshan Prasarak Mandal, a society registered under Societies Registration Act, 1860 with a view to impart education in Engineering to the students. The Institute is affiliated to Sant Gadgebaba Amravati University, Amravati.

2. Significant Accounting Policies

2.1 Basis of preparation of financial statements

The accompanying financial statements have been prepared under the historical cost convention, in accordance with Indian Generally Accepted Accounting Principles under the historical cost convention on the accrual basis, except where otherwise stated.

2.2 Revenue Recognition

Fees from students are accounted for on accrual basis as and when admission of the student is confirmed. Fees are charged as per norms fixed by the Shikshan Shulka Samittee.

2.3 Depreciation

Depreciation on Fixed Assets is calculated on written down value at the beginning of the year and their respective additions during the year at prescribed rates.

2.4 Fixed Assets

Fixed assets are valued at historical cost less depreciation. The historical cost includes the cost of acquisition and all the expenses incurred to bring the asset to the present location and condition.

2.5 Retirement Benefits

Gratuity Liability, which is a defined benefit scheme is provided for on the basis of an actuarial valuation made at the end of each financial year.

NAGPUR



**For KND & ASSOCIATES
Chartered Accountants
FRN: 112180W**

**(KAILAS KEJGIR)
Partner**

DATED: 08/10/2021

**Mem. No. 100187
UDIN : 21100187AAAAFI2212**



AUDIT REPORT

We have examined the Balance Sheet of Janta Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering, PG Course, Pusad as at 31st March, 2021 and Income & Expenditure Account for the year ended on that date which is in agreement with the books of account maintained.

We have obtained all the information and explanations, which to the best of our knowledge and belief, were necessary for the purposes of the audit. In our opinion, proper books of accounts have been kept by the institution aforesaid visited by us so far as appears from our examination of books, subject to the comments given below :-

NIL

In our opinion and to the best of our information and according to the explanations given to us, the said accounts give a true and fair view :-

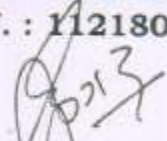
- (i) In case of Balance Sheet, of the State of Affairs of the above named institution as at 31st March, 2021.
- (ii) In the case of Income & Expenditure Account, of the Surplus/Deficit of the Institution for the year ended on that date.

NAGPUR



DATED: 08/10/2021

**For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W**


**(KAILAS KEJGIR)
Partner**

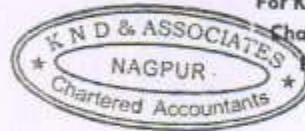
**Mem. No. 100187
UDIN : 21100187AAAAFH4366**

2

Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PG COURSE, PUSAD.
 Balance Sheet As On 31/03/2021

Funds & Liabilities	Amount	Amount	Property & Assets	Amount	Amount
Loan & Advances		8,41,98,635.50	Fixed Assets		14,699.00
BNCE, Pusad	8,41,98,635.50		Equipments	4,627.00	
			Library Books	10,072.00	
			Income & Exp. A/c		8,36,44,070.50
			Upto 2019-20	7,41,56,071.50	
			Deficit for the year (+)	94,87,999.00	
			Closing Balance :		5,39,866.00
			SBI FDR A/C	5,39,866.00	
TOTAL	8,41,98,635.50	8,41,98,635.50	TOTAL	8,41,98,635.50	8,41,98,635.50

NAGPUR



As per our Report of Even Date attached

For **K N D & ASSOCIATES**

Chartered Accountants

FRN. : 112180W

[KAILAS KEJGIR]

Partner

Mem. No. 100187

UDIN : 21100187AAAAFH4366

(PRESIDENT)

(PRINCIPAL)

DATED: 08/10/2021

President
 Janata Shikshan Prasarak Mandal
 PUSAD


PRINCIPAL
 BABASAHEB NAIK COLLEGE OF
 ENGINEERING, PUSAD


Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, P.G. COURSE, PUSAD.
 Income & Expenditure Account for the period 01/04/2020 to 31/03/2021

Expenditure	Amount	Amount	Income	Amount	Amount
SALARY EXPENSES :-		99,20,410.00	INCOME :-		5,50,000.00
A) Teaching Staff	99,20,410.00		Income from Fees	5,50,000.00	
PF COLLEGE CONTR. :		1,03,500.00			
A) Teaching Staff	1,03,500.00				
PF ADMINISTRATIVE CH.		9,916.00			
A) Teaching Staff	9,916.00				
DEPREATION :-		4,173.00	Income & Expenses A/c		94,87,999.00
For the financial year 2020-21	4,173.00		Deficit for the year	94,87,999.00	
Total:	1,00,37,999.00	1,00,37,999.00	Total:	1,00,37,999.00	1,00,37,999.00

As per our Report of Even Date attached
 For K N D & ASSOCIATES
 Chartered Accountants
 FRN. : 112180W

NAGPUR






[KAILAS KEJGIR]
 Partner
 Mem. No. 100187
 UDIN : 21100187AAAAFH4366

DATED: 08/10/2021

(PRESIDENT) (PRINCIPAL)

President
 Janata Shikshan Prasarak Mandal
 PUSAD


 PRINCIPAL
 BABASAHEB NAIK COLLEGE OF
 ENGINEERING, PUSAD

Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PG COURSE PUSAD.
 Receipt & Payment Account for the period from 01-04-2020 to 31-03-2021.

Receipts	Amount	Amount	Payments	Amount	Amount
Income from Fees :		5,50,000.00	Salary Expenses		99,20,410.00
Tuition Fee	5,50,000.00		A) Teaching Staff	99,20,410.00	
			PF College Contribution		1,03,500.00
			A) Teaching Staff	1,03,500.00	
			PF Administrative Charges		9,916.00
			A) Teaching Staff	9,916.00	
			Depreciation :-		4,173.00
			Equipments	816.00	
			Library Books	3,357.00	
TOTAL (A)	5,50,000.00	5,50,000.00	TOTAL (A)		1,00,37,999.00
Fixed Assets		4,173.00	Deposits :		3,47,371.00
Equipments	816.00		Caution Money	3,26,000.00	
Library Books	3,357.00		Deposits	21,371.00	
Loan & Advances :		1,42,02,037.00	Loan & Advances :		43,71,140.00
BNCE, Pusad	1,11,38,727.00		BNCE, Pusad	36,13,610.00	
Outstanding Fee	30,63,310.00		JSPM	5,04,000.00	
Opening Balance		5,40,166.00	Prov. Admission Fee	2,23,430.00	
Cash-in-hand	300.00		Interim Fee	30,100.00	
SBI FDR	5,39,866.00		Closing Balance :		5,39,866.00
			SBI FDR A/C	5,39,866.00	
Grand Total :	1,52,96,376.00	1,52,96,376.00	Grand Total :	52,58,377.00	1,52,96,376.00

NAGPUR



As per our Report of Even Date attached
 For K N D & ASSOCIATES
 Chartered Accountants
 FRN : 112180W

(PRESIDENT)

(PRINCIPAL)

DATED: 08/10/2021

[KAILAS KEJGIR]

Partner

Mem. No. 100187

UDIN : 21100187AAAAFH4366

President
 Janata Shikshan Prasarak Mandal
 PUSAD

Babasaheb Naik College of Engineering, PG Course Pusad.
Statement of Depreciation for the year 2020-21

Sr. No.	Particulars	Rate of Dep.	Opening WDV Dt. 01/04/2020	Purchases up to Apr'20 to Sept.'20	Total	Depreciation (100%)	Purchase Oct'20 to Mar'21	Depreciation (50%)	Total Depreciation	Closing WDV Dt. 31/03/2021
[A]	Fixed Assets									
1	Equipments	15%	5443.00	0.00	5443.00	816.00	0.00	0.00	816.00	4627.00
2	Library Books	25%	13429.00	0.00	13429.00	3357.00	0.00	0.00	3357.00	10072.00
	Total "E"		18872.00	0.00	18872.00	4173.00	0.00	0.00	4173.00	14699.00



JANATA SHIKSHAN PRASARAK MANDAL, PUSAD
BABASAHEB NAIK COLLEGE OF ENGINEERING (GOI SCHOLARSHIP)
RECEIPTS & PAYMENTS ACCOUNT FOR THE YEAR ENDED 31ST MARCH, 2021

RECEIPT	AMOUNT	AMOUNT	PAYMENT	AMOUNT	AMOUNT
By, Opening Balance:			To, Payments:		
State Bank Saving A/c	1609173.85		Scholarships Paid		25696007.5
State Bank Current A/c	5928605.00	7537778.85	To, Bank Commission		649.00
By, Bank Interest		49430.00	To, Closing Balances:		
By, Receipts:			State Bank Saving A/c	1658603.85	
Scholarships Receipts		20152452.50	State Bank Current A/c	384401.00	2043004.85
Total :		27739661.35	Total :		27739661.35

NAGPUR



K N D & ASSOCIATES
Chartered Accountants
F.R.N. : 112180W

(Handwritten Signature)

(KAILAS HEJGIR)
Partner

Mem. No. 100187

UDIN : 21100187AAAAFJ5354

(President)

(Principal)

DATE : 08/10/2021

President

Janata Shikshan Prasarak Mandal
PUSAD

PRINCIPAL

BABASAHEB NAIK COLLEGE OF
ENGINEERING, PUSAD

BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD

ANNEXURE - 'B': SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO FINANCIAL STATEMENTS

1. Institution Overview

The Institution was formed under Janata Shikshan Prasarak Mandal, a society registered under Societies Registration Act, 1860 with a view to impart education in Engineering to the students. The Institute is affiliated to Sant Gadgebaba Amravati University, Amravati.

2. Significant Accounting Policies

2.1 Basis of preparation of financial statements

The accompanying financial statements have been prepared under the historical cost convention, in accordance with Indian Generally Accepted Accounting Principles under the historical cost convention on the accrual basis, except where otherwise stated.

2.2 Revenue Recognition

Fees from students are accounted for on accrual basis as and when admission of the student is confirmed. Fees are charged as per norms fixed by the Shikshan Shulka Samittee.

2.3 Depreciation

Depreciation on Fixed Assets is calculated on written down value at the beginning of the year and their respective additions during the year at prescribed rates.

2.4 Fixed Assets

Fixed assets are valued at historical cost less depreciation. The historical cost includes the cost of acquisition and all the expenses incurred to bring the asset to the present location and condition.

2.5 Retirement Benefits

Gratuity Liability, which is a defined benefit scheme is provided for on the basis of an actuarial valuation made at the end of each financial year.

NAGPUR



DATED: 08/10/2021

**For KND & ASSOCIATES
Chartered Accountants
FRN: 112180W**

(Signature)
**(KAILAS KEJGIR)
Partner**

**Mem. No. 100187
UDIN : 21100187AAAAFH4366**



AUDIT REPORT

We have examined the Balance Sheet of Janta Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering UG Course, Pusad as at 31st March, 2022 and Income & Expenditure Account for the year ended on that date which is in agreement with the books of account maintained.

We have obtained all the information and explanations, which to the best of our knowledge and belief, were necessary for the purposes of the audit. In our opinion, proper books of accounts have been kept by the institution aforesaid visited by us so far as appears from our examination of books, subject to the comments given below :-

NIL

In our opinion and to the best of our information and according to the explanations given to us, the said accounts give a true and fair view :-

- (i) In case of Balance Sheet, of the State of Affairs of the above-named institution as at 31st March, 2022.
- (ii) In the case of Income & Expenditure Account, of the Surplus/Deficit of the Institution for the year ended on that date.

NAGPUR



DATED: 22/10/2022

**For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W**

**(KAILAS KEJGIR)
Partner**

**Mem. No. 100187
UDIN : 22100187BASVDS4947**

BABASAHEB NAIK COLLEGE OF ENGINEERING UG COURSE, PUSAD

ANNEXURE - 'B': SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO FINANCIAL STATEMENTS

1. Institution Overview

The Institution was formed under Janata Shikshan Prasarak Mandal, a society registered under Societies Registration Act, 1860 with a view to impart education in Engineering to the students. The Institute is affiliated to Sant Gadgebaba Amravati University, Amravati.

2. Significant Accounting Policies

2.1 Basis of preparation of financial statements

The accompanying financial statements have been prepared under the historical cost convention, in accordance with Indian Generally Accepted Accounting Principles under the historical cost convention on the accrual basis, except where otherwise stated.

2.2 Revenue Recognition

Fees from students are accounted for on accrual basis as and when admission of the student is confirmed. Fees are charged as per norms fixed by the Shikshan Shulka Samittee.

2.3 Depreciation

Depreciation on Fixed Assets is calculated on written down value at the beginning of the year and their respective additions during the year at prescribed rates.

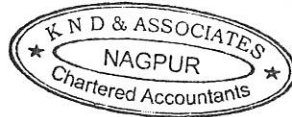
2.4 Fixed Assets

Fixed assets are valued at historical cost less depreciation. The historical cost includes the cost of acquisition and all the expenses incurred to bring the asset to the present location and condition.

2.5 Retirement Benefits

Gratuity Liability, which is a defined benefit scheme is provided for on the basis of an actuarial valuation made at the end of each financial year.

NAGPUR

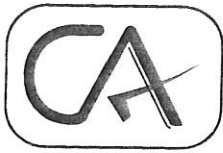


DATED: 22/10/2022

**For KND & ASSOCIATES
Chartered Accountants
FRN: 112/180W**

**(KAILAS/KEJGIR)
Partner**

**Mem. No. 100187
UDIN : 22100187BASVDS4947**

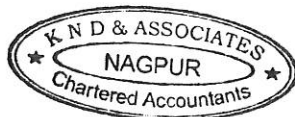


FORM A-1

Audit report for fee proposal submitted to FEES REGULATING AUTHORITY, Maharashtra

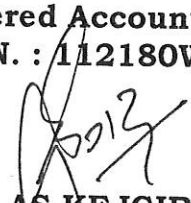
1. I/We have examined the balance sheet as on 22/10/2022, and the income and expenditure account for the period beginning from 1 April 2021 to ending on 31st March 2022, attached herewith, of Babasaheb Naik College of Engineering, **UG course** Karla Road, Pusad.
2. I/We certify that the balance sheet and the income and expenditure account are in agreement with the books of accounts.
3. I/We confirm that the mercantile method of accounting is followed while preparing books of accounts and preparing income & expenditure account and balance sheet of the course as at 31st March 2022.
4.
 - (A) I/We have obtained all the information and explanations, which, to the best of my/our knowledge and belief, were necessary for the purpose of the audit.
 - (B) In my/our opinion, proper books of account have been kept by the institute so far as appears from my/our examination of the books.
 - (C) In my/our opinion and to the best of my/our information and according to the explanations given to me/us, the said accounts, read with notes thereon, if any, give a true and fair view :-
 - (i) In the case of balance sheet, of the state of the affairs of the course as at 31st March;
 - And**
 - (ii) In the case of the income and expenditure account of the surplus/deficit of the course for the year ended on that date.
5. The statement of particulars required to be furnished to FRA relating to the course for which fees proposal is submitted annexed herewith as Form No. A-2
6. In my/our opinion and to the best of my/our information and according to explanations given to me/us the particulars given in the said Form No. A-2 are true and correct.

NAGPUR



DATED: 22/10/2022

**For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W**


**(KAILAS KEJGIR)
Partner
Mem. No. 100187**

UDIN : 22100187 BASVDS4947

FORM No. A-2

Forming part of Audit Report under FORM No A-1

1. Code of the Institution for which the fees proposal is submitted : EN1117
2. Name of the Institution: **Babasaheb Naik College of Engineering, Pusad.**
3. Correspondence of Address of the Institution : **Karla Road, Pusad-445215 (Yavatmal)**
4. Location address of the college where the course is carried on : **Pusad-445215**
5. Academic year for which the fees proposal is submitted from **1st Jun 2023 to 31st May 2024.**
6. Relevant Financial Year **2021-22.**
7. Break of the Annual Salary expenditure into :

Total Salary as per I&E Account	Rs.
Teaching Salary	5,09,87,994=00
Arrears of Teaching Salary for earlier financial years	00=00
Non-Teaching Salary	2,84,21,075=00
Arrears of Non-Teaching Salary for earlier financial years	00=00
Visiting and Guest Lecture remuneration	6,01,500=00

8. Mode of Payment of Salary

	Total Rs.
Teaching Salary as mentioned above	
Paid by Bank Transfer during the year	34,50,379=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	4,75,37,615=00

8.2

	Total Rs.
Non-Teaching Salary as mentioned above	
Paid by Bank Transfer during the year	16,31,374=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	2,67,89,701=00

8.3

Visiting and Guest lecture Salary as mentioned above	6,01,500=00
Paid by bank Transfer during the year	5,16,000=00
Paid by Account Payee cross cheque	69,000=00
Paid in Cash (Adjusted against College fees)	16,500=00
Provision at the end of the Financial Year	00=00



9. Teaching staff and status of their approval from the University / Council as up to the end of the related Financial Year.

Total No. of Teaching staff of which salary reflected in the I&E Account for the related financial year	50
Approved Teaching Staff	35
Unapproved Teaching Staff	15

Total No. of Non-Teaching staff streamwise of which salary reflected in the I&E Account for the related financial year	71

10. Computation of Depreciation as per Fees Regulating Authority norms :

Rate of Depreciation for the Financial Year 2020-21

Computer	25%
Books	25%
Plant & Machinery (Definition as per Income Tax Act, 1969)	15%
Furniture & fixtures (Definition as per Income Tax Act, 1969)	15%

Computation of Depreciation as per FRA norms:

Opening Balance		Additions	Deletions /Sales	Depreciation for the year	Closing Balance (WDV)
Computer	1589143.36	35949.00	0	403524.00	1221568.36
Books	1049278.66	0.00	0	262320.00	786958.66
Plant & Machinery	16259850.22	0.00	0.00	2438977.00	13820873.22
Furniture & Fixures	5250411.47	0.00	0.00	787562.00	4462849.47

11. Capital expenditure and deferred revenue expenditure debited to Income and Expenditure Account.

Expenditure head	Nature of Expenditure (mention details)	Amount Rs.
Nil	N.A.	00.00



12. Breakup/details of the Affiliation Fees paid to the University / Council / Approved Authority /Competent Authority.

Amount of Affiliation fee as per I&E account	Rs. 1,50,000=00
Name of the University	Sant Gadge Baba Amravati University, Amravati
Name of the Council	
Name of the Competent Authority	
No. of Years for which the Affiliation fee paid	1 (One)
Amount of Prepaid Affiliation fee i.e. fees paid for subsequent financial years	Nil

13. Sanctioned Strength of the Students by the approving Authority. Please note that the information is required not of the actual no. of students who have taken admission but sanction strength (Please mention branch wise details within the course).

Name of the Course / Branch	Sanctioned no. of students for Academic Year 2020-21	Additional permitted for Academic Year 2021-22	Sanctioned no. of students for Academic Year 2021-22
BE Civil Engg.	120	0	120
BE Mechanical Engg.	60	0	60
BE Electronics and Telecomm. Engg.	0	0	0
BE Computer Science and Engg.	60	0	60
BE Electrical (Electronics and Power) Engg	30	0	30
Artificial Intelligence and Data Science	60	0	60



Verification and declaration by the Chartered Accountant

I **KAILAS KEJGIR** aged **53** years resident of **NAGPUR** the Partner of **K N D & ASSOCIATES** do hereby verify and declare that the information mentioned in Form A1 and A2 has been recorded on due verification of books of accounts and other records maintained by the institute. I declare that the information mentioned in Form A1 and A2 is true and correct.

NAGPUR



DATED: 22/10/2022

**For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W**

A handwritten signature in black ink, appearing to be "Kailas Kejgir".

**(KAILAS KEJGIR)
Partner
Mem. No. 100187**

UDIN : 22100187 BASVDS4947


ANNEXURE - A

Verification and declaration by the Principal of the Institute

I **Dr. Avinash M. Wankhade** aged **56** years resident of Pusad, the Principal of the Babasaheb Naik College of Engineering, Pusad do hereby state and verify that the information recorded in Form A1 and A2 is true and correct to my knowledge, information and belief and same is supported by the record maintained by our institute/ College.

Place : Pusad.

Date : 22/10/2022



(Dr. A.M. Wankhade)
Principal
Dr Avinash Wankhade
Principal
Babasaheb Naik College
of Engineering, Pusad

Verification and declaration by the President/Secretary of the trust running the Institute

I **Manoharrao R. Naik** aged **80** years resident of Pusad, the Secretary of Janata Shikshan Prasarak Mandal, Pusad running the institute Babasaheb Naik College of Engineering, Pusad do hereby state and verify that the information recorded in Form No. A1 and A2 is true and correct to my knowledge, information and belief and same is supported by the record maintained by our Institute as well as Trust.

Place : Pusad

Date : 22/10/2022


(M.R. Naik)
Secretary
Secretary
Janata Shikshan Prasarak Mandal,
Pusad

Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
 Balance Sheet Dated 31/03/2022

Funds & Liabilities	Amount	Amount	Property & Assets	Amount	Amount
Consultancy Dev. Fund	2648398.66	2648398.66	Fixed Assets		20292249.71
Development Fund:	46034660.00	46034660.00	Furniture	4462849.47	
Gratuity Fund		61684303.13	Plant & Machinery	13820873.22	
Up to 2020-21	77055596.30		Computers	1221568.36	
Add For the year 2021-22	4730187.83		Library	786958.66	
Less Gratuity Claims	-20101481.00		Loan & Advances		186624189.96
Deposits :-		9045930.25	Outstanding Fees	38785440.00	
Caution Money Deposit	6174799.00		Social Welfare Deptt.	31410887.00	
Temperory Deposits	2871131.25		General Advance	3761596.00	
Other Liabilities :-		461260478.54	Festival Advance	47500.00	
JSPM	56421281.29		Pay Advance	5252494.00	
PECAA	1645053.00		Univ. Exam. Advance	41991.18	
Student Welfare Fund	3190833.00		SBI ATM	5207.00	
Suspense A/c	293557.00		BOM ATM	94016.00	
DTE	0.00		J.S.P.M.'s Hostel	10113851.14	
Unpaid Salary	355734978.00		Hostel. No. 4	503191.00	
Unpaid DA Arrears	31263094.00		Polytechnic	4218310.14	
Unpaid Leave Encashment	2297030.00		N.S.S. Unit	298180.00	
University fees	330301.00		ME Course	91655651.50	
Provisional Admission Fee	205368.00		Grace Edunet	106051.00	
GOI Scholarship	9390078.50		Student Uniform	300000.00	
Social Welfare Deptt.	0.00		DTE	29824.00	
ENGICO Co-op. Stores	19250.00		Deposits:		687845.00
Interim Fee	0.00		M.S.E.B.	611145.00	
EBC	34334.75		Telephone	46700.00	
Unnat Bharat Yojana	36219.00		Building Fund	30000.00	
EPF (E)	382893.00		Shares		1000.00
Professional Tax	12943.00		Akola Janata Comm. Bank	1000.00	
Quarter Rent	2610.00		Group Gratuity Scheme		62044453.13
Rev. Stamp	655.00		With L.I.C.of India	62044453.13	
TOTAL	580673770.58	580673770.58	Income & Exp. A/c		294079129.40
			As per last Balance Sheet	250396435.85	
			Fees Written Off. (+)	788152.00	
			Deficit for the year (-)	42894541.55	
			Closing Balance:		16944903.38
			Cash-in-hand	2.00	
			Petty Cash a/c	113809.00	
			Bank of Maharashtra	11566509.80	
			SBI Current A/c	689139.05	
			SBI Fixed Deposit A/c	0.00	
			BOM Fixed Deposit A/c	3300000.00	
			FDR Bank of India	1275443.53	
TOTAL	580673770.58	580673770.58	TOTAL	580673770.58	580673770.58

As per our Report of Even Date attached

For K N D & ASSOCIATES

Chartered Accountants

FRN. : 112180W



[Signature]

[KAILAS KEJGIR]

Partner

Mem. No. 100187

UDIN : 22100187BASVDS4947

NAGPUR

DATED: 22/10/2022

(PRESIDENT)

(PRINCIPAL)

[Signature]

(10)

Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
Income & Expenditure Account for the period 01/04/2021 to 31/03/2022.

Expenditure	Amount	Amount	Income	Amount	Amount
SALARY EXPENSES :-			Income from Fees		52960732.50
Salary to Staff :-		79409069.00	Tuition Fee	48357828.50	
A) Teaching Staff	50987994.00		Dev. Fee	4602904.00	
B) Non-Teach. Staff	28421075.00				
PF College Contribution		1895372.00	Other Income:		266876.50
A) Teaching Staff	671082.00		Breakage Fee	57865.50	
B) Non-Teaching Staff	1224290.00		Fine & Penalties	11875.00	
PF Administrative Charges		185612.00	Admission Forms	560.00	
A) Teaching Staff	83592.00		Admission Cancellation Fees	92326.00	
B) Non-Teaching Staff	102020.00		Student Insurance	103650.00	
PAYMENT OF GRATUITY :-		20101481.00	Gymkhana Fees	600.00	
A) Teaching Staff :	10000000.00		Laboratory Fees	0.00	
B) Non-Teaching Staff :	10101481.00		Certificate Course Fee	0.00	
Leave Encashment :		276160.00	Other Receipts :		1120662.50
To Non Teaching staff	276160.00		Bank Interest	573696.00	
		601500.00	Scraps Material	8028.00	
VISITING FACULTIES	601500.00		Misc. Receipts	357759.50	
		5357877.05	ISTE/SITP	97605.00	
NON-SALARY EXPENSES :-			Recovery of Pay	72784.00	
Administrative expenses	2922497.04		Xerox Receipts	10790.00	
Annual Gathering	0.00		PH.D Programme Fees		484000.00
Training & Placement	6597.00		PH.D Programme Fees	226000.00	
Student Programmes	0.00		Admission Fees	3000.00	
Games & Sports Activities	3792.00		Course Work Fees	30000.00	
Student Insurance	74448.00		Annual Fees	200000.00	
Conference & Seminars	44000.00		Laboratory Fees	25000.00	
Student Related Expenses	252415.00		GROUP GRATUITY SCHEME:		20101481.00
Government Fees	385586.00		Claims from LIC of India	20101481.00	
Library expenses	27065.00				
Maintenance	836671.00				
Communication	572521.01				
Lab. Material	232285.00				
Other Expenses :		6108840.00			
Professional fees	135000.00				
Usage charges for building	5973840.00				
DEPREATION :-		3892383.00	Income & Exp.		42894541.55
For the F.Y. 2021-22	3892383.00		Deficit for the year	42894541.55	
Total:	117828294.05	117828294.05	Total:	117828294.05	117828294.05

As per our Report of Even Date attached

For K N D & ASSOCIATES

Chartered Accountants

FRN. : 112780W

[KANAS KEJGIR]

Partner

Mem. No. 100187

UDIN : 22100187BASVDS4947

NAGPUR



DATED: 22/10/2022

(PRESIDENT)

(PRINCIPAL)

11

Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
RECEIPT & PAYMENTS FOR THE PERIOD FROM 01-04-2021 TO 31-03-2022.

Receipts	Amount	Amount	Payments	Amount	Amount
INCOME FROM FEES :		52960732.50	SALARY EXPENSES :		79409069.00
Tution Fee	48357828.50		A) Teaching Staff	50987994.00	
Dev. Fee	4602904.00		B) Non-Teach. Staff	28421075.00	
OTHER INCOME :		266876.50	PF COLLEGE CONTRIBUTION		1895372.00
Breakage Fee	57865.50		A) Teaching Staff :	671082.00	
Fine & Penalties	11875.00		B) Non-Teaching Staff :	1224290.00	
Sale of Admission forms	560.00		PF ADMINISTRATIVE CH.		185612.00
Admission Cancellation Fees	92326.00		A) Teaching Staff :	83592.00	
Student Insurance	103650.00		B) Non-Teaching Staff :	102020.00	
Gymkhana Fees	600.00		PAYMENT OF GRATUITY :		20101481.00
Certificate Course Fee	0.00		A) Teaching Staff :	10000000.00	
OTHER RECEIPTS :		1120662.50	B) Non-Teaching Staff :	10101481.00	
Bank Interest	573696.00		LEAVE ENCASHMENT		276160.00
Scraps Material	8028.00		1) Non Teaching	276160.00	
Misc. Receipts	357759.50		VISITING FACULTIES :		601500.00
ISTE/STTP	97605.00			601500.00	
Recovery of Pay	72784.00		NON-SALARY EXPENSES :		2922497.04
Xerox Receipts	10790.00		ADMINISTRATIVE EXPENSES :		
PH.D Programme Fees		484000.00	Univ. Affiliation fee	150000.00	
PH.D Programme Fees	226000.00		Office Expenses	250376.00	
Admission Fees	3000.00		Admission Expenses	227112.00	
Course Work Fees	30000.00		Audit fee	77880.00	
Annual Fees	200000.00		Bank Charges	2555.04	
Laboratory Fees	25000.00		Printing & Stationery	53956.00	
GROUP GRATUITY SCHEME:		20101481.00	Electricity Charges	1917205.00	
Claims from LIC of India	20101481.00		Water Expenses	20630.00	
			Life Cover Premium	64172.00	
			Misc. Expenses	57586.00	
			Uniform Fees	18550.00	
			Association Fees	80800.00	
			Transportation	1675.00	
			TRAINING & PLACEMENT		6597.00
				6597.00	
			STUDENT PROGRAMMES :		0.00
			Student Programmes	0.00	
			GAMES & SPORTS ACTIVITIES		3792.00
			Sports Activities	3792.00	
			STUDENT INSURANCE		74448.00



Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
RECEIPT & PAYMENTS FOR THE PERIOD FROM 01-04-2021 TO 31-03-2022.

Receipts	Amount	Amount	Payments	Amount	Amount
			Student Insurance	74448.00	
			CONFERENCE & SEMINARS:		44000.00
			Faculties	44000.00	
			Student	0.00	
			STUDENT RELATED EXPENSES:		252415.00
			Certificate Course	34000.00	
			Office expenses	0.00	
			University Expenses	125415.00	
			ISTE/STTP	93000.00	
			Misc. Expenses	0.00	
			Student Dev. Activities	0.00	
			Government Fees :		385586.00
			Government Fees	385586.00	
			LIBRARY EXPENSES :		27065.00
			Library Journals	16930.00	
			Newspapers	9955.00	
			Library Maintenance	180.00	
			MAINTENANCE :		836671.00
			Repairs	88052.00	
			General Repairs & Maintenance	336953.00	
			Electrical Maintenance	405166.00	
			AMC Xerox Machine	6500.00	
			COMMUNICATION :		572521.01
			Internet	520411.00	
			Telephone	42110.01	
			Postage	10000.00	
			LAB. MATERIAL :		232285.00
			Civil Deptt.	1920.00	
			Electronics Deptt.	1550.00	
			Electrical Deptt.	2630.00	
			Computer Deptt.	17950.00	
			Chemistry Deptt.	19355.00	
			Research Activity	22585.00	
			Softwares	166295.00	
			PROFESSIONAL FEES		135000.00
			Legal Expenses	135000.00	
			USAGE CHARGES FOR BUILDINGS		5973840.00
			[For the year 2021-22]	5973840.00	
			DEPRECIATION :		3892383.00
			[For the year 2021-22]	3892383.00	
Total "A"	74933752.50	74933752.50	Total "A"	117828294.05	117828294.05



Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
RECEIPT & PAYMENTS FOR THE PERIOD FROM 01-04-2021 TO 31-03-2022.

Receipts	Amount	Amount	Payments	Amount	Amount
FIXED ASSETS :		3892383.00	COMPUTERS :		35949.00
Furniture & Vehicle	787562.00		COMPUTERS	35949.00	
Plant & Machanary	2438977.00				
Computers	403524.00		INCOME & EXPENSES A/C		788152.00
Library	262320.00			788152.00	
GRATUITY FUND :		4730187.83			
Against Interest from LIC	4730187.83		GROUP GRATUITY SCHEME:		5075194.83
			Interest from LIC	4730187.83	
			Premium for 2020-21	345007.00	
Total "B"	83556323.33	83556323.33	Total "B"	123727589.88	123727589.88
LOAN & ADVANCES :		206557801.25	LOAN & ADVANCES :		160134425.00
General Advance	766914.00		General Advance	4075282.00	
Pay Advance	1184925.00		Pay Advance	4886367.00	
Festival Advance	172500.00		Consultancy	139715.00	
Consultancy	312790.00		Caution Money Deposit	1275321.00	
Univ. Examination a/c	155000.00		Provisional Admn. Fee	6226373.50	
Caution Money Deposit	313000.00		Interaim Fee	2825336.00	
Provisional Admn. Fee	5266112.50		Temperory Deposit	154506.00	
Interaim Fee	2800336.00		Unpaid Salary	34149612.00	
Temperory Deposit	128961.25		J.S.P.M.	26106.00	
Unpaid Salary	80314212.00		University Examination Advance	62082.00	
Unpaid Leave Encashment	226160.00		Unpaid Leave Encashment	0.00	
J.S.P.M.	5973840.00		J.S.P.M.'s Hostel	757403.00	
NSS Unit	26000.00		Grace Edunet	106051.00	
Outstanding Fees	60407293.75		Outstanding Fees	11134353.00	
ENGICO Coop. Stores	11282.00		GSLI Claims	1280364.00	
Fee Arrears	0.00		Social Welfare Deptt	82414527.50	
DTE	0.00		Gol Scholarships/Freeships	74287.00	
PECAA	248300.00		ME Course	9531503.00	
GSLI Claims	1280364.00		SBI ATM	23848.00	
Social Welfare Deptt	44116820.75		BOM ATM	40383.00	
ME Course	2074487.00		MACB Deposit	147000.00	
SBI ATM	22891.00		DTE	37224.00	
BOM ATM	82612.00		Suspense Account	8483.00	
Student Walfare Fund	673000.00		Student Welfare Fund	500.00	
Unnat Bharat	0.00		NSS Unit	137600.00	
EBC	0.00		Student Uniform	300000.00	
Distance Education	0.00		PECAA	320198.00	
Personal Loan	0.00				92280.00
General Advance (Suppliar)	0.00		University Fees:	92280.00	
ShriP.T. Tathod /V.K. Ade A/	0.00		Examination Fee	0.00	
UNIVERSITY FEES :		312900.00	STAFF CONTRIBUTIONS :		5057713.00
University Fees:	312900.00		E.P.F.	2002605.00	
Examination Fee	0.00		Income Tax	439256.00	
STAFF CONTRIBUTIONS :		5848685.00	Professional Tax	264175.00	
E.P.F.	2026789.00		L.I.C. Premium	1280014.00	



Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD.
RECEIPT & PAYMENTS FOR THE PERIOD FROM 01-04-2021 TO 31-03-2022.

Receipts	Amount	Amount	Payments	Amount	Amount
Income Tax	439256.00		Group Insurance	166792.00	
Professional Tax	263100.00		Bank Loan	351918.00	
L.I.C. Premium	1280014.00		Credit Society	478963.00	
Group Insurance	166792.00		Quarter Rent	73990.00	
Bank Loan	655427.00		Rev. Stamps	0.00	
Credit Society	900362.00				
Quarter Rent	116290.00				
Rev. Stamps	655.00				
OPENING BALANCE :		9681201.68	CLOSING BALANCE :		16944903.38
Cash-in-hand	1202.00		Cash-in-hand	2.00	
Pety Cash a/c	101741.00		Petty Cash a/c	113809.00	
Bank of Mah. (60065078351)	4717899.70		Bank of Mah. (60065078351)	11566509.80	
SBI Current A/c (36051065701)	778525.45		SBI Current A/c (36051065701)	689139.05	
SBI Fixed Deposit A/c	1756390.00		SBI Fixed Deposit A/c	0.00	
BOM Fixed Deposit A/c	1050000.00		BOM Fixed Deposit A/c	3300000.00	
FDR Bank of India	1275443.53		FDR Bank of India	1275443.53	
Adarsha Mahila Patsanstha	0.00				
Grand Total :-	305956911.26	305956911.26	Grand Total :-	305956911.26	305956911.26

As per our Report of Even Date attached
 For **K N D & ASSOCIATES**

NAGPUR

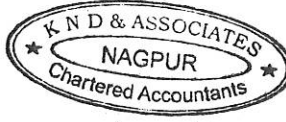
Chartered Accountants

FRN. : 112180W



(PRESIDENT)

(PRINCIPAL)



DATED: 22/10/2022



[KALAS KEJGIR]

Partner

Mem. No. 100187

UDIN : 22100187BASVDS4947

Babasaheb Naik College of Engineering, Pune
STATEMENT OF DEPRECIATION FOR THE YEAR 2021-22

Sr. No.	Particulars	Rate of Dep.	Opening WDV (01/04/2021)	Purchases up to Apr '21 to Sept. '21	Total	Depreciation (100%)	Purchase Oct '21 to Mar '22	Depreciation (50%)	Total Depreciation	Closing WDV (31/03/2022)
[A]	FIXED ASSETS :									
	Furniture :									
1	Furniture & Fixers	15%	5175222.77	0.00	5175222.77	776283.00	0.00	0.00	776283.00	4398939.77
2	Fire Extinguishers	15%	15384.90	0.00	15384.90	2308.00	0.00	0.00	2308.00	13076.90
3	(Vehille) Ambulance	15%	59803.80	0.00	59803.80	8971.00	0.00	0.00	8971.00	50832.80
	Total: "A"		5250411.47	0.00	5250411.47	787562.00	0.00	0.00	787562.00	4462849.47
[B]	PLANT & MACHANARY :									
1	Civil	15%	1918566.13	0.00	1918566.13	287785.00	0.00	0.00	287785.00	1630781.13
2	Mechanical	15%	2062962.33	0.00	2062962.33	309444.00	0.00	0.00	309444.00	1753518.33
3	Workshop	15%	2191277.86	0.00	2191277.86	328692.00	0.00	0.00	328692.00	1862585.86
4	Electronics	15%	5969116.06	0.00	5969116.06	895367.00	0.00	0.00	895367.00	5073749.06
5	Electrical	15%	311856.00	0.00	311856.00	46778.00	0.00	0.00	46778.00	265078.00
6	Physics	15%	109489.34	0.00	109489.34	16423.00	0.00	0.00	16423.00	93066.34
7	Chemistry	15%	147677.37	0.00	147677.37	22152.00	0.00	0.00	22152.00	125525.37
8	T & P Deptt.	15%	13437.80	0.00	13437.80	2016.00	0.00	0.00	2016.00	11421.80
9	Energy Park	15%	87817.70	0.00	87817.70	13173.00	0.00	0.00	13173.00	74644.70
10	Website	15%	21581.50	0.00	21581.50	3237.00	0.00	0.00	3237.00	18344.50
11	Substation	15%	36597.90	0.00	36597.90	5490.00	0.00	0.00	5490.00	31107.90
12	Multigym	15%	24869.80	0.00	24869.80	3730.00	0.00	0.00	3730.00	21139.80
13	Launguage Lab.	15%	192033.70	0.00	192033.70	28805.00	0.00	0.00	28805.00	163228.70
14	Bio-Gas Plant	15%	15634.25	0.00	15634.25	2345.00	0.00	0.00	2345.00	13289.25
15	Electricity Express Feeder	15%	322482.60	0.00	322482.60	48372.00	0.00	0.00	48372.00	274110.60
16	Musical Equipments	15%	55906.90	0.00	55906.90	8386.00	0.00	0.00	8386.00	47520.90
17	Mathematics	15%	365.50	0.00	365.50	55.00	0.00	0.00	55.00	310.50
18	Equipments	15%	1899189.38	0.00	1899189.38	284878.00	0.00	0.00	284878.00	1614311.38
19	Library Equipments	15%	388870.00	0.00	388870.00	58331.00	0.00	0.00	58331.00	330539.00
20	Xerox Machine	15%	490118.10	0.00	490118.10	73518.00	0.00	0.00	73518.00	416600.10
	Total: "B"		16259850.22	0.00	16259850.22	2438977.00	0.00	0.00	2438977.00	13820873.22
[C]	COMPUTERS :									
1	Computers:	25%	1583792.48	13950.00	1597742.48	399436.00	21999.00	2750.00	402186.00	1217555.48
2	Computerisation	25%	5350.88	0.00	5350.88	1338.00	0.00	0.00	1338.00	4012.88
	Total "C"		1589143.36	13950.00	1603093.36	400774.00	21999.00	2750.00	403524.00	1221568.36
[D]	LIBRARY :									
1	Library Books	25%	1049278.66	0.00	1049278.66	262320.00	0.00	0.00	262320.00	786958.66
	Total "D"		1049278.66	0.00	1049278.66	262320.00	0.00	0.00	262320.00	786958.66
	Total:- (A+B+C+D)		24148683.71	13950.00	24162633.71	3889633.00	21999.00	2750.00	3892383.00	20292249.71





AUDIT REPORT

We have examined the Balance Sheet of Janta Shikshan Prasarak Mandal's Babasaheb Naik College Of Engineering, PG Course, Pusad as at 31st March, 2022 and Income & Expenditure Account for the year ended on that date which is in agreement with the books of account maintained.

We have obtained all the information and explanations, which to the best of our knowledge and belief, were necessary for the purposes of the audit. In our opinion, proper books of accounts have been kept by the institution aforesaid visited by us so far as appears from our examination of books, subject to the comments given below :-

NIL

In our opinion and to the best of our information and according to the explanations given to us, the said accounts give a true and fair view :-

- (i) In case of Balance Sheet, of the State of Affairs of the above named institution as at 31st March, 2022.
- (ii) In the case of Income & Expenditure Account, of the Surplus/Deficit of the Institution for the year ended on that date.

NAGPUR



DATED: 22/10/2022

**For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W**

**(KAILAS KEJGIR)
Partner**

**Mem. No. 100187
UDIN : 22100187BASUHI9620**

BABASAHEB NAIK COLLEGE OF ENGINEERING PG COURSE, PUSAD

ANNEXURE - 'B': SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO FINANCIAL STATEMENTS

1. Institution Overview

The Institution was formed under Janata Shikshan Prasarak Mandal, a society registered under Societies Registration Act, 1860 with a view to impart education in Engineering to the students. The Institute is affiliated to Sant Gadgebaba Amravati University, Amravati.

2. Significant Accounting Policies

2.1 Basis of preparation of financial statements

The accompanying financial statements have been prepared under the historical cost convention, in accordance with Indian Generally Accepted Accounting Principles under the historical cost convention on the accrual basis, except where otherwise stated.

2.2 Revenue Recognition

Fees from students are accounted for on accrual basis as and when admission of the student is confirmed. Fees are charged as per norms fixed by the Shikshan Shulka Samittee.

2.3 Depreciation

Depreciation on Fixed Assets is calculated on written down value at the beginning of the year and their respective additions during the year at prescribed rates.

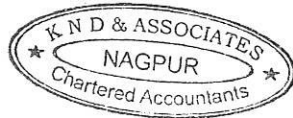
2.4 Fixed Assets

Fixed assets are valued at historical cost less depreciation. The historical cost includes the cost of acquisition and all the expenses incurred to bring the asset to the present location and condition.

2.5 Retirement Benefits

Gratuity Liability, which is a defined benefit scheme is provided for on the basis of an actuarial valuation made at the end of each financial year.

NAGPUR



DATED: 22/10/2022

**For KND & ASSOCIATES
Chartered Accountants**

FRN: 112180W

**(KAILAS KEJGIR)
Partner**

Mem. No. 100187

UDIN : 22100187BASUHI9620

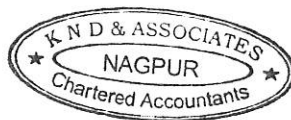


FORM A-1

Audit report for fee proposal submitted to FEES REGULATING AUTHORITY, Maharashtra

1. I/We have examined the balance sheet as on 22/10/2022, and the income and expenditure account for the period beginning from 1 April 2021 to ending on 31st March 2022, attached herewith, of Babasaheb Naik College of Engineering, **PG course** Karla Road, Pusad.
 2. I/We certify that the balance sheet and the income and expenditure account are in agreement with the books of accounts.
 3. I/We confirm that the mercantile method of accounting is followed while preparing books of accounts and preparing income & expenditure account and balance sheet of the course as at 31st March 2022.
 4.
 - (A) I/We have obtained all the information and explanations, which, to the best of my/our knowledge and belief, were necessary for the purpose of the audit.
 - (B) In my/our opinion, proper books of account have been kept by the institute so far as appears from my/our examination of the books.
 - (C) In my/our opinion and to the best of my/our information and according to the explanations given to me/us, the said accounts, read with notes thereon, if any, give a true and fair view :-
 - (i) In the case of balance sheet, of the state of the affairs of the course as at 31st March;
- And**
- (ii) In the case of the income and expenditure account of the surplus/deficit of the course for the year ended on that date.
5. The statement of particulars required to be furnished to FRA relating to the course for which fees proposal is submitted annexed herewith as Form No. A-2
6. In my/our opinion and to the best of my/our information and according to explanations given to me/us the particulars given in the said Form No. A-2 are true and correct.

NAGPUR



DATED: 22/10/2022

For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W


(KAILAS KEJGIR)
Partner
Mem. No. 100187

UDIN : 22100187BASUHI9620

FORM No. A-2

Forming part of Audit Report under FORM No A-1

1. Code of the Institution for which the fees proposal is submitted : EN1117
2. Name of the Institution: Babasaheb Naik College of Engineering,PG Course, Pusad.
3. Correspondence of Address of the Institution : Karla Road, Pusad-445215 (Yavatmal)
4. Location address of the college where the course is carried on : Pusad-445215
5. Academic year for which the fees proposal is submitted from 1st Jun 2023 to 31st May 2024.
6. Relevant Financial Year 2021-22.
7. Break of the Annual Salary expenditure into :

Total Salary as per I&E Account	Rs.
Teaching Salary	94,15,334=00
Arrears of Teaching Salary for earlier financial years	00=00
Non-Teaching Salary	00=00
Arrears of Non-Teaching Salary for earlier financial years	00=00
Visiting and Guest Lecture remuneration	00=00

8. Mode of Payment of Salary

Teaching Salary as mentioned above	Total Rs.
Paid by Bank Transfer during the year	00=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	94,15,334=00

8.2

Non-Teaching Salary as mentioned above	Total Rs.
Paid by Bank Transfer during the year	00=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	00=00



8.3

Visiting and Guest lecture Salary as mentioned above	00=00
Paid by bank Transfer during the year	00=00
Paid by Account Payee cross cheque	00=00
Paid in Cash	00=00
Provision at the end of the Financial Year	00=00

9. Teaching staff and status of their approval from the University / Council as upto the end of the related Financial Year.

Total No. of Teaching staff of which salary reflected in the I&E Account for the related financial year	06
Approved Teaching Staff	06
Unapproved Teaching Staff	00

Total No. of Non-Teaching staff streamwise of which salary reflected in the I&E Account for the related financial year	00

10. Computation of Depreciation as per Fees Regulating Authority norms :
Rate of Depreciation for the Financial Year 2021-22

Computer	25%
Books	25%
Plant & Machinery (Definition as per Income Tax Act, 1969)	15%
Furniture & fixtures (Definition as per Income Tax Act, 1969)	15%

Computation of Depreciation as per FRA norms:

Opening Balance		Additions	Deletions /Sales	Depreciation for the year	Closing Balance (WDV)
Computer	0	0	0	0	0
Books	10,072.00	0	0	2,518.00	7,554.00
Plant & Machinery	4.627.00	0	0	694.00	3933.00
Furniture & Fixures	0	0	0	0	0



11. Capital expenditure and deferred revenue expenditure debited to Income and Expenditure Account.

Expenditure head	Nature of Expenditure (mention details)	Amount Rs.
Nil	N.A.	00.00

12. Breakup/details of the Affiliation Fees paid to the University / Council / Approved Authority /Competent Authority.

Amount of Affiliation fee as per I&E account	Rs. NIL
Name of the University	Sant Gadge Baba Amravati University, Amravati
Name of the Council	N.A.
Name of the Competent Authority	N.A.
No. of Years for which the Affiliation fee paid	N.A.
Amount of Prepaid Affiliation fee i.e. fees paid for subsequent financial years	Nil

13. Sanctioned Strength of the Students by the approving Authority. Please note that the information is required not of the actual no. of students who have taken admission but sanction strength (Please mention branch wise details within the course).

Name of the Course / Branch	Sanctioned no. of students for Academic Year 2020-21	Additional permitted for Academic Year 2021-22	Sanctioned no. of students for Academic Year 2021-22
ME Structure Engineering	18		18
ME Digital Electronics	9		9
ME CAD CAM	9		9
ME Computer Science Engg.	18		9



Verification and declaration by the Chartered Accountant

I KAILAS KEJGIR aged 53 years resident of NAGPUR the Partner of K N D & ASSOCIATES do hereby verify and declare that the information mentioned in Form A1 and A2 has been recorded on due verification of books of accounts and other records maintained by the institute. I declare that the information mentioned in Form A1 and A2 is true and correct.

NAGPUR



DATED: 22/10/2022

**For KND & ASSOCIATES
Chartered Accountants
FRN. : 112180W**

A handwritten signature in black ink, appearing to be "Kailas Kejgir".

**(KAILAS KEJGIR)
Partner
Mem. No. 100187**

UDIN : 22100187BASUHI9620

ANNEXURE - A

Verification and declaration by the Principal of the Institute

I **Dr. Avinash M. Wankhade** aged **56** years resident of Pusad, the Principal of the Babasaheb Naik College of Engineering, Pusad do hereby state and verify that the information recorded in Form A1 and A2 is true and correct to my knowledge, information and belief and same is supported by the record maintained by our institute/ College.

Place : Pusad.

Date : 22/10/2022



(Dr. A.M. Wankhade)
Principal
Dr Avinash Wankhade
Principal
Babasaheb Naik College
of Engineering, Pusad

Verification and declaration by the President/Secretary of the trust running the Institute

I **Manoharrao R. Naik** aged **80** years resident of Pusad, the Secretary of Janata Shikshan Prasarak Mandal, Pusad running the institute Babasaheb Naik College of Engineering, Pusad do hereby state and verify that the information recorded in Form No. A1 and A2 is true and correct to my knowledge, information and belief and same is supported by the record maintained by our Institute as well as Trust.

Place : Pusad

Date : 22/10/2022



(M.R. Naik)
Secretary
Secretary
Janata Shikshan Prasarak Mandal.
Pusad

Janata Shikshan Prasarak Mandal's
BABASAHEB NAIK COLLEGE OF ENGINEERING PG COURSE PUSAD.
 Balance Sheet As On 31/03/2022

Funds & Liabilities	Amount	Amount	Property & Assets	Amount	Amount
Loan & Advances : BNCE Pusad	91655651.00	91655651.00	Fixed Assets : Equipments Library Books	3933.00 7554.00	11487.00
			Income & Exp. A/c : Upto 2020-21 Deficit for the year (+)	83644070.00 7460228.00	91104298.00
			Closing Balance : SBI FDR A/C	539866.00	539866.00
TOTAL	91655651.00	91655651.00	TOTAL	91655651.00	91655651.00

(PRESIDENT)  (PRINCIPAL)

NAGPUR



DATED: 22/10/2022

As per our Report of Even Date attached

For K N D & ASSOCIATES

Chartered Accountants

FRN. : 1/2180W

[KAILAS KEJGIR]

Partner

Mem. No. 100187

UDIN : 22100187BASUHI9620

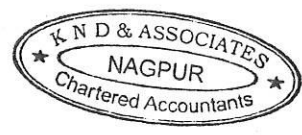
Janata Shikshan Prasarak Mandal's,
BABASAHEB NAIK COLLEGE OF ENGINEERING, P.G. COURSE, PUSAD.
 Income & Expenditure Account for the period 01/04/2021 to 31/03/2022

Expenditure	Amount	Amount	Income	Amount	Amount
SALARY EXPENSES :		9415334.00	INCOME :-		2074487.00
A) Teaching Staff	9415334.00		Income from Fees	2011915.00	
			Dev.Fee	62572.00	
PF COLLEGE CONTR. :		107233.00			
A) Teaching Staff	107233.00				
PF ADMINISTRATIVE CH. :		8936.00			
A) Teaching Staff	8936.00				
DEPREATION :		3212.00	Income & Expenses A/c :		7460228.00
For the financial year	3212.00		Deficit for the year	7460228.00	
2021-22					
Total:	9534715.00	9534715.00	Total:	9534715.00	9534715.00

As per our Report of Even Date attached

For K N D & ASSOCIATES
 Chartered Accountants
 FRN. : 112180W

NAGPUR



DATED:

[Signature]
 [KAILAS KEJGIR]
 Partner

Mem. No. 100187

UDIN : 22100187BASUHI9620

[Signature]
 (PRESIDENT) (PRINCIPAL)

Janata Shikshan Prasarak Mandal's
BABASAHEB NAIK COLLEGE OF ENGINEERING PG COURSE PUSAD.
Receipt & Payment Account for the period from 01-04-2021 to 31-03-2022.

Receipts	Amount	Amount	Payments	Amount	Amount
Income from Fees : Tution Fee Dev Fee	2011915.00 <u>62572.00</u>	2074487.00	Salary Expenses : A) Teaching Staff PF College Contribution : A) Teaching Staff PF Administrative Charges : A) Teaching Staff	9415334.00 107233.00 <u>8936.00</u>	9415334.00 107233.00 8936.00
TOTAL (A)	2074487.00	2074487.00	TOTAL (A)	9531503.00	9531503.00
Fixed Assets : Equipments Library Books	694.00 <u>2518.00</u>	3212.00	Depreciation : Equipments Library Books	694.00 <u>2518.00</u>	3212.00
Loan & Advances : BNCE Pusad	9531503.00	9531503.00	Loan & Advances : BNCE Pusad	2074487.00	2074487.00
Opening Balance : SBI FDR	539866.00	539866.00	Closing Balance : SBI FDR A/C	539866.00	539866.00
Grand Total :	12149068.00	12149068.00	Grand Total :	12149068.00	12149068.00

(PRESIDENT)  (PRINCIPAL)

NAGPUR

DATED:



As per our Report of Even Date attached
For K N D & ASSOCIATES
 Chartered Accountants
 FRN. : 112180W


 [KAILAS KEJGIR]
 Partner

Mem. No. 100187
 UDIN : 22100187BASUHI9620

Babasaheb Naik College of Engineering PG Course Pusad.
Statement of Depreciation for the year 2021-22

Sr. No.	Particulars	Rate of Dep.	Opening WDV Dt. 01/04/2021	Purchases up to Apr'21 to Sept.'21	Total	Depreciation (100%)	Purchase Oct'21 to Mar'22	Depreciation (50%)	Total Depreciation	Closing WDV Dt. 31/03/2022
[A]	Fixed Assets									
1	Equipments	15%	4627.00	0.00	4627.00	694.00	0.00	0.00	694.00	3933.00
2	Library Books	25%	10072.00	0.00	10072.00	2518.00	0.00	0.00	2518.00	7554.00
	Total "E"		14699.00	0.00	14699.00	3212.00	0.00	0.00	3212.00	11487.00





NEW INDIA BHARAT SOOKSHMA UDYAM SURAKSHA POLICY
UIN-IRDAN190RP0030V01202223

1. Insured's Details :

Insured Name	: THE PRINCIPLE BABASAHEB NAIK COLLEGE OF ENGINEERING	E-mail Id/Fax	: /
Customer ID	: PO96781761	PAN No.	:
Address	: KARA:A ROAD PUSAD DIST.YAVATMAL PUSAD ,MAHARASHTRA, 445204	GSTIN/UIN.	: NA / NA
Phone No.	: XXXXXX6753		

2. Issuing Office Details :

Office Name	: PUSAD MICRO OFFICE (160612)
Office Code	: 160612
Address	: SHOP NO. 6, YERAWAL COMPLEX, BUS STAND ROAD DIST. YAVATMAL, 445204, MAHARASHTRA, 445204.
Phone No.	: 07233248122
E-mail Id/Fax	: rahul.sonmane@newindia.co.in /
S.Tax Regn. No.	: AAACN4165CST178
GSTIN	: 27AAACN4165C3ZP
SAC	: 997137 (Other property insurance services)

3. Policy Details :

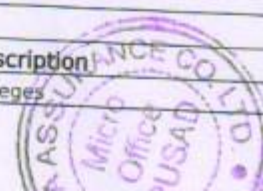
Policy Number	: 16061211238000000037
Period of Insurance	: From: 02/05/2023 12:00:01 AM To: 01/05/2024 11:59:59 PM
Date of Proposal	: 02-May-23
Prev. Policy no.	: 16061211228000000043
Client Type	: Non-Corporate
Business Source Code	:
Dev.Off level./Broker	: MR.R.N.PAPINWAR MOBILE 9422165533 - (BA10753019)
Agent/Bancassurance/SPECIFIED PERSON	: Mr. M. P. ANJIKAR (NIA2D10749937) AGENT_SITE_42629 (2D10769133)
Phone No.	: 9422165497 / 07233248122, 9422165533
E-mail Id/Fax	: milind.anjekar@ridiffmail.com, / /

4. Collection Particulars :

Premium	: 12,172
GST	: 2,190
Total (₹)	: 14,362
Receipt No. & Date	: 16061281230000000095 - 28/04/23

5. Policy Level Covers :

Description of Property	: As per Block Details	
Location Address with Pin Code	: As per Block Details	
Risk Description	: As per Block Details	
Sum Insured	: ₹ 24,344,683	
Risk Serial No	Occupancy Code	Occupancy Description
1	1005	Schools, Colleges





6. Block Details :

Building, Contents & Stocks or Building Contents & Stocks on Declaration basis is selected:

Risk SI No.	Location Address with Pin Code	Building including plinth, Basement and additional structure	Furniture & Fixtures, Fittings and other equipment	Plant & Machinery	Other Contents Details	Other Contents SI	Raw Material SI	Stocks in process SI	Finished Stock SI
1	karala road shrirampur pusad.445204	8400000	1200000	400000	nil	0	0	0	14344683

Risk SI No.	Location Address with Pin Code	Type of Construction - Walls	Type of Construction - Floor	Type of Construction - Roof
1	karala road shrirampur pusad. 445204	P	P	P

7. Additional Covers:

a) Built-in Covers:

Cover Name	Opted or Not
Additions,alterations or extensions	Yes
Temporary removal of stocks	Yes
Cover for specific content	Yes
Start-up expenses	Yes
Professional fees	Yes
Removal of debris	Yes
Costs compelled by Municipal Regulations	Yes

Cover Name	Opted or Not	Sum Insured
Floater Add-on	NO	0

b) Add-on Covers:

(i)

Cover Name	Opted or Not	Sum Insured
Declaration Add-on	NO	0

(ii)

Sl. No.	Add-on Covers	SI/Maximum limit of Indemnity	Availed/Not Availed
1	Expenses for loss minimization / loss prevention	5% of claim amount maximum up to ₹ 25 lakh	Not Availed
2	Hire Purchase or Lease Agreements / Properties under Consignment, Care, Custody and Control	5% of Sum Insured maximum up to ₹ 25 lakh	Not Availed
3	Inadvertent Omission	Maximum up to 5% of Sum Insured of Building, Machinery and FFF (except stocks)	Not Availed
4	Contamination and co-mingling of stocks of oil and chemicals only	Maximum up to 5% of Sum Insured of stock	Not Availed
5	Expediting expense	Maximum up to 5% of claim amount & maximum up to 25 lakhs	Not Availed



8. Sum Insured Summary :

Sl. No.	Asset Description	Sum Insured (₹)
1.	Building including plinth, Basement and additional structures	8,400,000
2.	Furniture & Fixtures, Fittings and other equipment	12,00,000
3.	Plant & Machinery Sum Insured	4,00,000
4.	Other Contents Sum Insured	0
5.	Raw Material Sum Insured	0
6.	Stocks in process Sum Insured	0
7.	Finished Stock Sum Insured	1,43,44,683
8.	Stocks Held in Trust Sum Insured	0
	Total Sum Insured	24,344,683

9. Terrorism/EQ/STFI :

Terrorism Covered	: Yes	Earthquake Covered	: Yes	STFI Covered	: Yes
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10. Hypothecation Details :

Sl.No.	Name of the Financiers
1	NOT OPTED

11. Coinsurance Details :

Sl.No.	Coinsurance Type	Company	Office Code	% Share	Premium Share
1	NOT OPTED				

12. Subjectivities :

The insurance under this policy is subject to


Special Conditions				: AS PER POLICY
Warranty Number	Section Code	IIB Occupancy Code	Warranty Title	Wordings
W1	I	NA	Warranty for FEA Installations	Warranted that Fire extinguishing Appliances (FEA) installations are maintained in efficient working conditions and Annual Maintenance Contract (AMC) with external agency is in force. For industries / establishments having full fledged Fire & safety and / or Maintenance department with well drawn out and documented maintenance standards, AMC with external agency is not mandatory.
Special Exclusion				: NA

THE NEW INDIA ASSURANCE CO. LTD.
(Government of India Undertaking)



Date of Issue: 28/04/2023

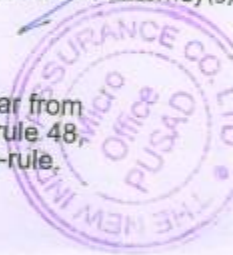
For and on behalf of
The New India Assurance Company Limited


Duly Constituted Attorney(s)

We hereby declare that though our aggregate turnover in any preceding financial year from 2017-18 onwards is more than the aggregate turnover notified under sub-rule (4) of rule 48, we are not required to prepare an invoice in terms of the provisions of the said sub-rule.

Tax Invoice No : 16061223E0000161

IRDA Registration Number: 190
NIA PAN NUMBER: AAACN4165C



THE NEW INDIA ASSURANCE CO. LTD.
(Government of India Undertaking)



COLLECTION RECEIPT CUM ADJUSTMENT VOUCHER

Issuing Office : PUSAD MICRO OFFICE (160612)
Address : SHOP NO. 6, YERAWAL COMPLEX, BUS STAND ROAD
DIST. YAVATMAL
445204
PUSAD
Insured Pan Number :
Phone : 07233248122
Email : rahul.sonmane@newindia.co.in
Fax :
Collection Number : 16061281230000000095
Collection Date : 28/04/2023
Business Source Code : 2D10753019
PAN No of Payer :

Received with thanks from THE PRINCIPLE BABASAHEB NAIK COLLEGE OF ENGINEERING.

The amount received/Adjusted is towards -

Policy No.	A/C Description	Amount ₹	A/C Code	Sub A/C Code
16061211238000000037	Bank-160612	14362.00	9100.160612	BA00016696-160612-9100

Total = ₹ 14362.00

Your Payment/Adjustment Details are as under -

Mode	Amount ₹	Cheque No.	Cheque Date	Drawee Bank	Drawee Branch	Reference No.	Scroll/BG/A PD Balance
RTGS	14362.00	664083	27-APR-23	BANK OF MAHARASHTRA	pusad	1606122310000229	N.A.

Total = ₹ 14362.00

Utilization details of the Collected Amount :

Premium	GST	Stamp Duty	Excess Amount
12172.00	2190.00	0.00	0
Sl no.	Agency Code	Agency Name	Department Code
1	NIA2D10749937	M. P. ANJIKAR	11

For The New India Assurance Company Limited
Revenue Stamp



Date of Issue: 28/04/2023

Cashiers Initial

Note -

- Please note the Policy Number, Collection Number and date in all future correspondence. .
- NIA shall not be liable for any claim arising out of sales made during the period between the due date and date of payment of the installment if the premium paid has been exhausted by turnover declarations/if there is insufficient premium balance.

We hereby declare that though our aggregate turnover in any preceding financial year from 2017-18 onwards is more than the aggregate turnover notified under sub-rule (4) of rule 48, we are not required to prepare an invoice in terms of the provisions of the said sub-rule.

Tax Invoice No : 16061223E0000161

Babasaheb Naik College of Engineering, Pusad

Portfolios for the Session - 2022-23

BNCE/Portfolio-2022-23/1176/2022

Date. 22-09-2022

S.N.	Portfolio	Professor in Charge	Contact
1	Principal	Dr. Avinash Wankhade	9764996777
	Internal Quality Assurance Cell	Dr. K. Ravi	9420182009
	Dean - R &D	Dr. Vasif Ahmed (U) (I/C)	9764996778
	Dean - First Year	Prof. R.P. Godbole	9764996703
	Prof. In-Charge, Accreditation /AICTE EoA / SSS/ Uni Affi.	Dr. A. N. Gaikwad	7798173399
	Prof. I/c Central Library	Prof. S. S. Zambani	9422566965
	Prof. I/c Academics	Prof. M. S. Khan.	9975033963
	Prof. I/c Maintenance	Prof. Zishan Ahemad (C)	7744939344
Prof. I/c - Student Affairs	Prof. G. K. Gattani	9422165923	
2	Head of the Department		
	Dept. of Civil Engg.	Dr. S. S. Zambani	9422566965
	Dept. of Mech. Engg	Prof. J. G. Ingle	9503391350
	Dept. of Elect. & Tele. Engg.	Dr. R. J. Bhiwani	9764346786
	Dept. of Comp. Sci. & Engg. and Information Tech.	Dr. S. S. Asole	9764996886
	A. I. and D. S.	Dr. A. N. Gaikwad	9518597631
	Dept. of Humanities	Prof. R. P. Godbole	9850429743
	Dept. of Physics (I/c)	Prof. D. D. Tatwadi	9764996870
	Dept. of Chemistry (I/c)	Prof. Ms. Manisha Rathod	6762539338
	Dept. of Mathematics (I/c)	Dr. K. R. Borgade	9325880814
	Workshop Superintendent	Prof. S. G. Labhshetwar	9922969698
Physical Education Director	Prof. S. S. Patil, I/c	9422335295	
Training & Placement Officer	Dr. S. S. Bhagwat	9921418998	
3	Secretary - Staff Council	Prof. V. V. Dongaonkar (M)	9922223701
4	Admission - UG & PG B.E I yr. & Direct II yr. Admission & ARC	Prof. S. S. Asole (R) (I/C)	9764996886
		Prof. R. P. Godbole	9850429743
		Prof. P.D. Dudhat I/c (FC)	9420119197
5	Higher Classes Admission	Prof. V. V. Dongaonkar (M)	9922223701
		Prof.A. C. Saoji (C)	9881518859
		Prof. M.A. Ali (M)	9421852852
		Prof. P. D. Dudhat (U)	9420119197
		Prof. Ms. P. B. Niranjane (R)	9764366822
6	Training & Placement Cell	Dr. S. S. Bhagwat	9921418998
		Prof. S. T Khandare (R)	9764996386
		Dr. M. A. Ali (M)	9421852852
		Dr. K. M. Punwatkar (U)	9764996822
		Prof.A. C. Saoji(C)	9881518859


7	M.R.- ISO & HRD	Dr. N A Charniya (U)	9764996850
8	Industry- Institute Interaction, Enterpreneureship Development, Consultancy & Product Devel.	Dr. S. S. Bhagwat (M) Dr. A. N. Gaikwad (U) Dr. R. J. Bhiwani (U) Prof G. K. Gattani(M) Dr.S. T. Khandare (R)	9921418998 9518597631 9764346786 9422165923 9764996386
9	Entrepreneuership Development	Dr. R. J. Bhiwani	9764346786
10	Research Grant Proposals & Conferences, Journal publications,	Dr. Vasif Ahmed (U) (I/C)	9764996778
11	CAS : College Administrative S/W & ID Cell	Prof. S. S. Asole (R)	9764996886
12	Scholarship to students	Prof. K. S. Dongre (I/C)	9422868829
13	Time Table	Prof. J. G. Ingle (M)(I/C)	8600407495
14	University THEORY Exam. Winter- 2022 Summer-2023	Prof. S. S. Patil & Mr. Sanjay Pande	9421836252 9922602958
15	University Practical Exam.	Prof. S. J. Rajpal	9403609438
16	Internal Marks	Prof. V. V. Dahale (U)	7588189601
17			
18	Students Chapters ISTE IE(I)/CESA - Civil IE(I)- Mech. + MESA IE(I)- Electronics IE(I)- Comp. & IT IE (EPS)	Prof. P.D. Dudhat (U) Dr. K. Ravi Prof. V. V. Dongaonkar (M) Dr. K. M. Punwatkar (U) Prof .P. H. Pawar (R) Prof . S. S. Patil (EEP)	9420119197 9420182009 9922223701 9764996822 9404284097 9850264641
19	NSS	Dr. S. S. Bhagwat(I/C) Prof. Ms. Niranjane Prof. V. V. Dahale (U) Prof. Pranav Chavan (C)	9921418998 9764366822 7588189601 7744939344
20	Student Counselling & Orientation	Prof R P Godbole Prof. P. D. Dudhat(U & EPS) Prof. A. S. Gadewar (C) Prof. P. H. Pawar (R) Prof. G. K. Gattani (M)	9850429743 9720119197 9823202442 8975370461 9422165923
21	Mentor Menty Scheme (TGS)	Prof. S. S. Patil / Mr. Sanjay Pande	9422335295
22	Engico Co-op. Store	Prof. S. J. Rajpal	9403609438
23	Centralized Purchase & Store	Prof. S. S. Asole (I/C)	9764996886
24	ISTE Staff Chapter	Prof. S. T. Khandare (R)	9764996386
25	Faculty & Staff Grievance	Prof. G. K. Gattani	9422157493
26	Parents Meet	Prof. R. P. Godbole, I/c	9850429743
27	Alumni Cell	Dr. A. N. Gaikwad I/c	9518597631

		Prof. S. R. Jadhav (R)	9764996768
		Prof. A. C. Saoji (C)	9881518859
		Dr. S. Y. Amdani (R)	9764996786
		Prof. M. S. Khan (M)	9975033963
		Prof. V. V. Dahale (U)	7588189601
28	Youth Festival	Mr. Sanjay Pande (Sports)	9922602958
29	SRC : Students Representative Council	Prof. P. D. Dudhat (M)	8329304902
		Prof. Ms.P.B. Niranjane (R)	9764366822
30	1. Cultural Events 2. Music Club/ Movie & Dance club	Prof. V. V. Dahale (U)	7588189601
31	Civil Maintenance	Mr. D. S. Innani	9764996744
32	Campus Development Cell	Mr. D. S. Innani	9764996744
33	Water Supply	Mr. D. S. Innani	9764996744
34	College Furniture	Prof. S. G. Labhshetwar	9422969698
35	A/C, Air & Water coolers	Prof. M. A. Ali (M)	9421852852
36	Electrical Maintenance	Prof. S. M. Agrawal (U)	9421771865
37	Campus Networking	Prof. S. Y. Gawali (R)	9689915715
38	College Web Site	Prof. S. Y. Gawali (R)	9689915715
39	Computer Maintenance	Prof. S. T. Khandare (R)	9764996386
		Mr. Tabrej Shaikh	9922669101
		Mr. Raj Agham	8956445875
40	College Magazine	Prof. V. V. Dongaonkar I/c	9922223701
41	Memories (Students Address Book)	Prof. P. H. Pawar	9404284097
42	BNCOE Times	Prof. P H Pawar (R)	9404284097
43	SC/ ST Cell	Prof. K. S. Dongare (U)	9420047047
44	Minority Cell	Prof. M. S. Khan (M)	8857916798
45	OBC Cell	Prof. P. D. Dudhat (U)	9420119197
46	Womens Grievance Redressal Cell	Prof. Ms. P. B. Niranjane (R)	9764366822
47	Internal Complaint Committee (Grievance Redressal Committee)	Dr. Avinash Wankhade	9923266688
		Prof. Ms.P.B. Niranjane (R)	9764366822
		Prof. S. G. Labhshetwar	9922969698
		Dr. Mrs. Sunita Halde	9423131447
		Ad. Anusaya G. Deshmukh	99237835550
		Ms. S. B. Bonde	8459752724
48	Anti Ragging Committee	Prof. G. K. Gattani	9422157493
49	Press, Photography & Publicity Cell	Prof. P.D. Dudhat	9420119197
50	Protocol Committee	Prof P. B. Pawar(I/C)	9766540735
		Prof. S. G. Labhshetwar (W)	9922969698
		Prof. P. B. Pawar (R)	9766540735
		Prof. Burse (C)	7218224681
51	Condemnation Committee	Dr. H. B. Nanvala (W/S)	9764996754

	(4 Members committee)	and Respective of HOD & any other two HoD	
52	College Canteen Committee	Prof. Sanjay Pande	9922602958
53	Admission Campaigning Committee	Prof. R. P. Godbole & Members from all Dept.	9850429743

- 1) College level portfolios are allotted for the session 2022-23 as above with effective from 22/09/2022. Previous Prof. I/c for portfolio should handover the charge with immediate
 - 2) Every three Months Feed Back report must be submitted without fail
 - 3) Prepare guidelines with probable dates of various activities of your portfolio and probable
 - 4) The Prof. I/c should discuss working details and progress report of compliance with
 - 5) Prof I/c Portfolio will be assisted by his/her Lab concerned Supporting Staff
 - 6) The portfolio will be continued till another staff nominated by the undersigned
- All Staff will please extend wholehearted co-operation for conducting the activities**

Date :- 22/09/2022


PRINCIPAL
 Dr Avinash Wankhade
 Principal
 Babasaheb Naik College
 of Engineering, Pusad

20. Best Practices adopted if any

A. Session 2020-2021

BEST PRACTICE 1:

1. Title

Advanced programmes for aptitude development for students.

2. Objectives

Challenges due to brisk advances in Engineering have led Institute to develop well devised programmes for enhancing the aptitude of students by keeping least additional financial burden on the students.

The main objectives of the practice are:

- To improve employability skills of students.
- To help students prepare for better placements.
- To provide additional up-to-date inputs by inviting experts.
- To facilitate the students in attaining certification courses, undergo internships and in-plant trainings.

3. The Context

- Most of the students belong to tribal and backward area and are economically weak.
- Limited exposure to students due to lack of major adjoining industrial belt.
- Students are limited to the local vernacular language.
- A thorough plan was made by -
 - i. Identifying suitable programmes for different disciplines at appropriate levels.
 - ii. Incorporating additional time slots, infrastructure, equipment & facilities.
 - iii. Establishing a suitable feedback system.

4. The Practice

- Extensive training programmes are conducted for students from first to the last semester.
- MoU's on identified tracks beyond curriculum with Aptitude training agencies are signed.
- In-house initiatives have been equally trusted and updated.
- State - of - the art training facilities like language laboratory have been developed.

- The practices are managed at two levels.

A. Advance programmes by external Agencies-

- Engineering departments identify the needs and provide advanced technical programmes.
- While Training and placement department looks into advance interdisciplinary programmes.

B. In-house initiatives -

- Technical programmes at the department level by in-house experts.
- Personal counselling and CRT (common recruitment training)/soft skill training at central amenities.

Advanced programmes conducted at departments

1	Online Workshop on “ Employability Enrichment during and Post COVID-19”by Imag Equip Training & Consulting Gurgaon ,23/06/2020 to 24/06/2020
2	Webinar on “ HR Training & Interview Etiquettes”, Vision Unified Services,27/06/2020
3	Training programme on Python” by “Novisync Solutions India Pvt Ltd 11-9-28 Plot No 62 DASPALLA HILLS VISAKHAPATTAM AP 530002 March-2020 to December 2020.
4	Microsoft Artificial Intelligence, Class Room Series,Jan-2021 .. continued till date

Common advanced programmes organized through external agencies for aptitude development for students.

1. CRT -GD, PI, aptitude test training.
2. Technical trainings

In-house programmes for aptitude development for students.

CR T	Programme throughout the year for first year students to improve grammatical & spoken English. Verbal aptitude training, GD, PI etc., programmes common for all.
---------	--

Soft Skills	Business correspondence, Conflict management, Creative thinking, Decision making, Effective communication, Etiquettes, Presentation skills, Time management, Developing joint ventures, Negotiation skills, etc.
-------------	--

5. Evidence of Success

- These programmes have helped many students to get placed.
- The quality of student projects and number of students getting industrial project has improved.
- Students are motivated to participate in technical project contest and competitions organized by premier intuitions.

6. Problems Encountered and resources required

- Since all the students are made to attend the programmes, students are unable to manage with the regular curriculum.
- Adequate time management is necessary to balance the regular curriculum and additional programmes.
- The allocation of the lecture halls, auditorium and laboratories becomes quite challenging.
- There is a persistent need to purchase latest software and hardware to conduct the programmes.
- Identifying external agencies with suitable expertise and skill.

Supporting Documents

BEST PRACTICE 1

Advanced programmes for aptitude development for students during 2020-21

1.National level Online Workshop on Employment Enrichment during and post COVID-19 by Ms. Shruti Vyawahare Paraswar , Image Equip training & consulting, New Delhi in collaboration with Computer Science department, Babasaheb Naik college of Engineering, Pusad on 23and 24.June2020, 34 college students were benefitted.

Sample certificate –

Certificate of Participation

Shailesh Tulshiram Khandare Has participated in Two Days National Workshop on "Employability Enrichment During and Post COVID-19" Organized by *Department of Computer Science & Engineering, Babasaheb Naik College Engineering, Pusad (Maharashtra)* held on 23th & 24th June 2020.



Shrutli Vyawahare-Paraswar
Image Consultant & Soft Skill Trainer
Founder, ImagEquip Training & Consulting, New Delhi



Dr. S. Y. Amdani
Coordinator,
Webinar



Dr. S. S. Asole
Convener & Head,
Dept. of Computer Sci. & Engg.



Dr. Avinash Wankhade
Principal
B. N. College of Engg., Pusad

2. National level Webinar on HR Training & Interview Etiquettes by Ms. Sanjana Jadhao Onkar , Vision United Services , Nagpur, in collaboration with Computer Science department, Babasaheb Naik college of Engineering, Pusad 27 .06 2020, **72** students of the college got certificate.

Certificate of Participation

This is to certify that

Shailesh Tulshiram Khandare

Has participated in Online National Level Webinar on "**HR Training & Interview Etiquettes**" Organized by *Department of Computer Science & Engineering, Babasaheb Naik College of Engineering, Pusad (Maharashtra)* held on 27th, June 2020.

Certificate ID: WZ3LII-CE000003



Sanjana Jadhao Onkar
Founder,
Vision Unified Services, Nagpur



Dr. S. Y. Amdani
Coordinator,
Webinar



Dr. S. S. Asole
Convener & Head,
Dept. of Computer Sci. & Engg.



Dr. Avinash Wankhade
Principal
B. N. College of Engg., Pusad

3. Training on Python and Adobe illustrator by Novisync Solutions India Pvt Ltd 11-9-28 Plot No 62 DASPALLA HILLS VISAKHAPATTAM AP 530002, from March 2020 to December 2020

Training contents

Adobe Illustrator (Ux Design-User Experience)

What you will learn:

1. Logo design
2. Banner
3. Background Images (For any application)
4. Flyer
5. Menu design
6. Vectors
7. Your own Design Sketching

Python certification course

What you will learn:

We cover a wide variety of topics, including:

1. Command Line Basics
2. Installing Python
3. Running Python Code
4. Strings
5. Lists
6. Dictionaries
7. Tuples
8. Sets
9. Number Data Types
10. Print Formatting
11. Functions
12. Scope
13. args/kwargs
14. Built-in Functions
15. Debugging and Error Handling
16. Modules
17. External Modules
18. Object Oriented Programming
19. Inheritance
20. Polymorphism
21. File I/O
22. Advanced Methods
23. Unit Tests

24. And much more.

Certificate issued to students

OCT-BNCOEP
Powered by Novisync



THIS CERTIFICATE IS PROUDLY
PRESENTED TO

Jadhav Payal Santosh

Has satisfactorily completed internship and fulfilled all the
requirements of
On-Campus Training in
Python Certification course
at
Babasaheb Naik College of Engineering, Pusad, Maharashtra
During the period of March 2020 and December 2020

Date: 6 January 2021
Training Program Co-ordinator

4.. Microsoft Artificial Intelligence, Class Room Series,Jan-2021 , continued till date.

Babasaheb Naik College of Engineering,Pusad
Department of Computer Science and Engineering
List of Registered Students for Microsoft Artificial Intelligence Class Room Series

Sr. No.	Email ID	Students Full Name	Course	Year
1	laxmanchavhan94@gmail.com	LAXMAN NANDKISHOR CHAVHAN	Web, mobile Development & marketing, Artificial intelligence. 3D printing & modeling.	Final year
2	dhabalekiran1997@gmail.com	Kiran Sakharam Dhabale	Artificial intelligence	Final Year
3	umarathod2017@gmail.com	Uma Somchand Rathod	Artificial Intelligence Class Room Series	Final year
4	poojarathod522@gmail.com	Pooja Yuvraj Rathod	Microsoft Artificial Intelligence	Final year
5	nagthaneomkars10@gmail.com	Omkar Shivraj Nagthane	Artificial Intelligence	Second Year
6	raiharsh375@gmail.com	Harsh vijay Rai	Artificial Intelligence	Second Year
7	yashwantmandade@gmail.com	Yashwant Sahebrao mandade	Web design development/ethical hacking	Second Year
8	shivaniichavhan21@gmail.com	Shivani vilasrao chavhan	Mictosoft Artificial Intelligence	Second Year
9	siddeshkaple@gmail.com	Siddhesh Rajendra Kaple	Artificial Intelligence	Second Year
10	kambalesachin382@gmail.com	Sachin Ganesh Kamble	Artificial Intelligence	Second Year
11	gbawaskar18@gmail.com	Gaurav Gopalrao Bawaskar	Wed Development, Graphics Designing, Artificial-Intelligence, machine learning	Second Year
13	sammedsontakke5@gmail.com	SAMMED SANJAY SONTAKKE	Artificial Intelligence	Second Year
14	sohail04062000@gmail.com	Sohail	Artificial Intelligence	Second Year
16	tatwadiyatharth@gmail.com	Yatharth Tatwadi	Artificial Intelligence	Second Year
17	yashwantmandade@gmail.com	Yashwant sahebrao mandade	Artificial Intelligence	Second Year
18	satyajeetharne2001@gmail.com	Satyajeet Harne	Artificial Intelligence	Second year
20	viren143rathod@gmail.com	VIREN JIVAN RATHOD	Course Artificial Intelligence	Second year
21	pwaykole30@gmail.com	Prema Sanjay Waykole	Artificial intelligence , cyber security	Second Year
22	kambalesachin382@gmail.com	Sachin Ganesh Kamble	Artificial Intelligence	Second Year
23	chikunayak037@gmail.com	Prashant jankiram Chavan	Artificial Intelligence	Second Year
24	radhikakajale5@gmail.com	Radhika Anil Kajale	Artificial Intelligence	Second Year
25	viren143eathod@gmail.com	VIREN JIVAN RATHOD	Artificial Intelligence COURSE	Second Year
26	tatwadiyatharth@gmail.com	Yatharth Tatwadi	Artificial Intelligence	Second Year
27	nagthaneomkars10@gmail.com	Omkar Shivraj Nagthane	Artificial Intelligence	Second Year
28	jajugopal52@gmail.com	Gopal Jaiprakash Jaju	Artificial Intelligence	Second Year
29	chavhanhitesh0811@gmail.com	Hitesh Premdas Chavhan	Big Data Analytics, Web Mobile Development and Marketing, Artificial intelligence	Second Year
30	chikunayak037@gmail.com	Prashant jankiram Chavan	Artificial Intelligence	Second Year
31	pratimadevthana@gmail.com	PRATIMA UMESH JADHAO	Artificial Intelligence	Second Year
32	shivaniichavhan21@gmail.com	Shivani Vilasrao Chavhan	Microsoft Artificial Intelligence	Second Year
33	patharkargaytri@gmail.com	Gayatri shailendra patharkar	Artificial Intelligence cloud computing devlopment of marketing skills	Second Year

Sr. No.	Email ID	Students Full Name	Course	Year
35	surajchavhan507@gmail.com	Suraj namdeo chavhan	Artificial Intelligence	Second Year
36	raturajbhalekar8@gmail.com	Raturaj Dipak Bhalekar	Artificial Intelligence	Second Year
37	kubadesv0402@gmail.com	Suraj Vijay Kubade	Artificial Intelligence	Second Year
39	Musharrafmirza085@gmail.com	Musharraf Zubair Mirza	Artificial Intelligence	Second Year
40	gauripadamwar2001@gmail.com	Gauri Chandrakant Padamwar	Artificial Intelligence	Second Year
41	nm24081993@gmail.com	Namrata Shivkumar Modi	Artificial Intelligence	Second Year
42	vaishuraut841@gmail.com	Vaishnavi Bhaskar Raut	Artificial Intelligence	Second Year
43	kanad611@gmail.com	Kanad Jayant Deshmukh	Microsoft Artificial Intelligence Class Room	Third Year
44	poojarathod522@gmail.com	Pooja Yuvraj Rathod	Microsoft Artificial Intelligence	Third Year
45	preranaathod2606@gmail.com	Prerana Rameshwar Rathod	Data analysis,	Third Year
46	prajktabhoyar7@gmail.com	Prajakta Sanjay Bhojar	Artificial Intelligence	Third Year
47	swapniltanpure74@gmail.com	Swapnil Madan Tanpure	Artificial intelligence	Third Year
48	sayyadarba313@gmail.com	SAYYAD ARBAJ SAYYAD RIYAJ	Artificial intelligence, cyber security, web and mobile development	Third Year
49	hrutikp00@gmail.com	HRUTIK GOPALRAO PANCHAL	1.Mobile web development 2. cyber security 3.Artificial Intelligence	Third Year
50	vaibhavkharat1012@gmail.com	Vaibhav Ashok Kharat	1) cyber security 2) artificial intelligence 3) web, mobile development and marketing	Third Year
51	preranaathod2606@gmail.com	Prerana Rameshwar Rathod	Data analysis, artificial intelligence	Third Year
52	jagtapmanisha494@gmail.com	Manisha Vitthal Jagtap	Artificial intelligence	Third Year
53	mu25081999@gmail.com	Mamata Nandkumar Uttarwar	Artificial Intelligence, Big data analytics, cloud computing	Third Year
54	pragatirathod703@gmail.com	Pragati ashok rathod	Software tools and programming language	Third Year
55	ssshivankar81099@gmail.com	Shubhangi Somnath shiwankar	1) 3D Printing and Modelling 2] Web, Mobile Development and Marketing 3] Internet of Things	Third Year
56	vaishalidhanawat2018@gmail.com	Vaishali Vilassingh Dhanawat	Artificial intelligence,data security, networking	Third Year
57	mdshamsundar2000@gmail.com	MONIKA DINESH SHAMSUNDAR	Computer science	Third Year
59	pdangale82@gmail.com	Pooja laxman Dangale	Artificial intelligence	Third Year
60	kirandighade3@gmail.com	Kiran Bhimrao dighade	Artificial Intelligence	Third Year


Head
 Department of CSE
 Basaheb Naik College of Engineering
 Pusad-445215

Authenticated, Participant data, Microsoft Artificial Intelligence, Class Room Series

Soft skill programmes taken

Babasaheb Naik college of Engineering, Pusad

Notice

All the students (first to final year) are hereby requested to enrol their names for participation in software supported interactive soft skills training programme.

Day – Thursday, last slot (5th & 6th Period) every working day.

Registration /enrolment – Every Wednesday.

Venue - Language Laboratory.


Selection –Twenty/forty students (depending on the length of programme- 1or 2 batches)

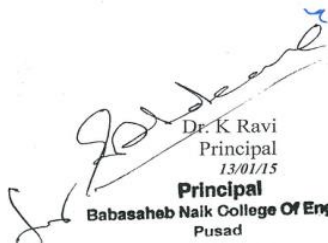
on -First come First basis only

List of Interactive soft skills programmes-

1.Business correspondence	7. Etiquettes	13.Presentation skills
2. Business report	8. Interviewing skills	14.Telephone skills
3.Conflict management	9. Making meetings work	15.Time management
4. Creative thinking	10. People skills for executives	16.Cross cultural orientation
5.Decision making	11.Developing joint ventures	17.Managing executive stress
6.Effective communication	12. Negotiation skills	18.Humour at work

One programme will be conducted every week.


R.P. Godbole
Head Humanities


Dr. K Ravi
Principal
13/01/15
Principal
Babasaheb Naik College Of Engg
Pusad

Copy to –Dean first year & Heads Civil/Mech./ Elect/Comp Sci. & IT/EEP –to please display and circulate in the class rooms. *(two copies each)*

1. SQ3R Reading technique (Reading skills)

Power point presentation summary slides

SQ3R reading technique

- SQ3R : Survey, Question, Read, Recite, Review
- Survey : title, contents, headings, subheadings, chapter summaries, illustrations, captions, highlighted words, sections, introduction and conclusion
- Question: While reading each paragraph, ask questions yourself to understand the contents

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SQ3R reading technique

Read , Recite / Recall :

Slow down the reading speed if text is complex

Recall the supporting points, write down

Speak them aloud

Enable us to retain most of the information

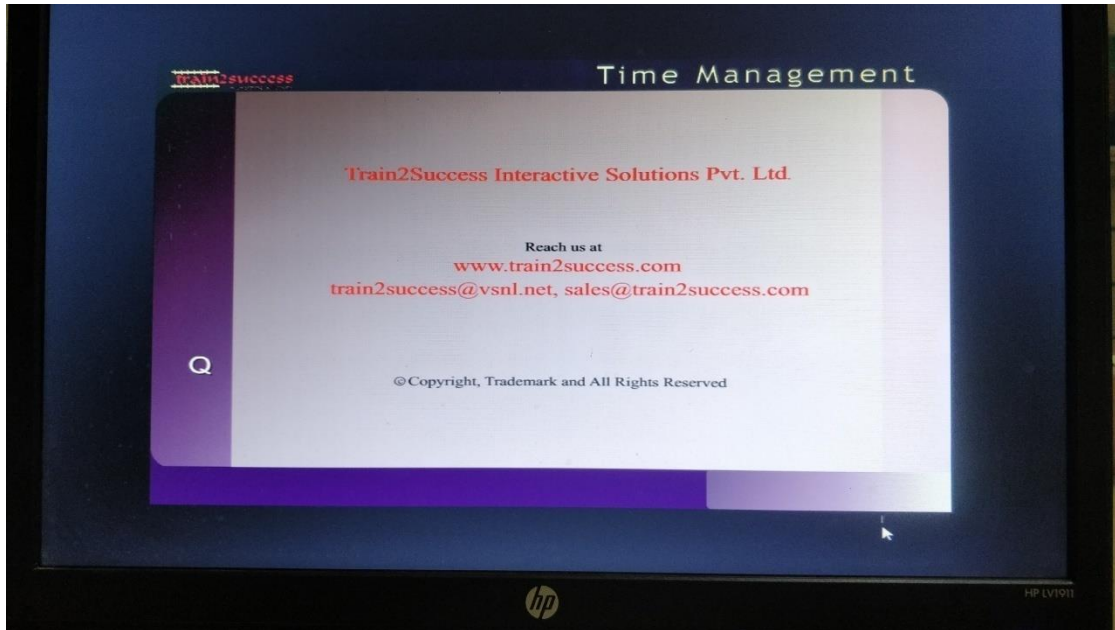
Sample attendance, Microsoft teams

Soft skill class on SQ3R Technique attendance 07.12.20 (1.5 hrs) students present -69		
Full Name	User Action	Timestamp
Prof. R.P.Godbole	Joined	12/7/2020, 11:43:42 AM
Pratiksha Bhange	Joined	12/7/2020, 11:43:53 AM
Rohan Gawali	Joined	12/7/2020, 11:43:54 AM
Siddhant Dahale	Joined	12/7/2020, 11:43:55 AM
Yogesh Jadhao	Joined	12/7/2020, 11:43:57 AM
Balaji Thadve	Joined	12/7/2020, 11:43:59 AM
Mohmed Ashraf Khokar	Joined	12/7/2020, 11:45:57 AM
Shubham Deo	Joined	12/7/2020, 11:46:06 AM
Shruti Pradhan	Joined	12/7/2020, 11:46:09 AM
Chandrabhushan Murke	Joined	12/7/2020, 11:46:27 AM
Neha Thorat	Joined	12/7/2020, 11:47:03 AM
Pratiksha Mohrir	Joined	12/7/2020, 11:47:14 AM
Pratik Dilip Rathod	Joined	12/7/2020, 11:47:38 AM
Bhakti Patil	Joined	12/7/2020, 11:48:02 AM
Chinmay Kodgirwar	Joined	12/7/2020, 11:48:03 AM
Vedashri Jadhao	Joined	12/7/2020, 11:48:06 AM
Ashutosh Barade	Joined	12/7/2020, 11:48:15 AM
Dhanshri Bobade	Joined	12/7/2020, 11:48:25 AM
Sumedh Dawande	Joined	12/7/2020, 11:48:31 AM

Nikita Jadhao	Joined	12/7/2020, 11:48:38 AM
Prajwal Kanhekar	Joined	12/7/2020, 11:48:38 AM
Yogesh Dalui	Joined	12/7/2020, 11:48:40 AM
Sayyed Shahrukh	Joined	12/7/2020, 11:48:51 AM
Harshita Shinde	Joined	12/7/2020, 11:48:52 AM
Nandkishor Behare	Joined	12/7/2020, 11:48:56 AM
Chandrakant Bhople	Joined	12/7/2020, 11:49:05 AM
Krushnkant Dhule	Joined	12/7/2020, 11:49:56 AM
Hritik Jadhao	Joined	12/7/2020, 11:49:56 AM
Om Tundalwar	Joined	12/7/2020, 11:50:07 AM
Sameer Khan	Joined	12/7/2020, 11:50:55 AM
Aditya Rathod	Joined	12/7/2020, 11:51:05 AM
Vaishnavi Bhalekar	Joined	12/7/2020, 11:52:07 AM
Rushikesh Ade	Joined	12/7/2020, 11:52:10 AM
Harish Godghase	Joined	12/7/2020, 11:52:27 AM
Sayam Khan Khan	Joined	12/7/2020, 11:52:31 AM
Shekhar Rathod	Joined	12/7/2020, 11:53:17 AM
Saifullah Khan	Joined	12/7/2020, 11:53:42 AM
Om Alamwar	Joined	12/7/2020, 11:53:55 AM
Sumit Rathod	Joined	12/7/2020, 11:55:12 AM
Navanita Bhagat	Joined	12/7/2020, 11:56:51 AM
Sufyan Shaikh Mohammad	Joined	12/7/2020, 11:57:36 AM
Shubham Rathod	Joined	12/7/2020, 11:58:17 AM
Manvi Nandurkar	Joined	12/7/2020, 11:58:31 AM
Tanu Rathod	Joined	12/7/2020, 12:00:03 PM

Nilesh Vasant Chavhan	Joined	12/7/2020, 12:00:47 PM
Manisha Pate	Joined	12/7/2020, 12:02:09 PM
Geetanjali Jadhav	Joined	12/7/2020, 12:02:52 PM
PRATHAMESH YENKAR	Joined	12/7/2020, 12:04:06 PM
Mahesh Shinde	Joined	12/7/2020, 12:04:24 PM
Suraj Dhobe	Joined	12/7/2020, 12:04:30 PM
Wajahatullah Khan	Joined	12/7/2020, 12:04:31 PM
Saurabh Walekar	Joined	12/7/2020, 12:04:48 PM
Akash Vishwambhar khokale	Joined	12/7/2020, 12:04:49 PM
Harshal Narendra Belkhade	Joined	12/7/2020, 12:05:23 PM
Sonu Chavhan	Joined	12/7/2020, 12:05:31 PM
Rutuja Jadhao	Joined	12/7/2020, 12:05:34 PM
Ravindra Rathod	Joined	12/7/2020, 12:06:45 PM
Rohini Gaikwad	Joined	12/7/2020, 12:09:14 PM
Rupali Bansode	Joined	12/7/2020, 12:10:05 PM
Priyanka Rathod	Joined	12/7/2020, 12:11:17 PM
Pallavi Gawande	Joined	12/7/2020, 12:11:28 PM
Kunal Shrinath	Joined	12/7/2020, 12:11:46 PM
Shubham Supekar	Joined	12/7/2020, 12:13:17 PM
Hrucha Jadhao	Joined	12/7/2020, 12:13:48 PM
Sachin Rathod	Joined	12/7/2020, 12:14:15 PM
Shrayu Maske	Joined	12/7/2020, 12:17:31 PM
Divya Rathod	Joined	12/7/2020, 12:20:32 PM

Time management- computer aided software based work shop



Screen shot software, LMS

Time Management mini W.S, 1.5 hrs Microsoft teams, attendees-19		
Full Name	User Action	Timestamp
Prof. R.P.Godbole	Joined	11/20/2020, 11:55:05 AM
Hrutik Panchal	Joined	11/20/2020, 11:55:32 AM
Nishada Raut	Joined	11/20/2020, 11:55:34 AM
Swapnil Tanpure	Joined	11/20/2020, 11:55:36 AM
Vaibhav Waghmare	Joined	11/20/2020, 11:55:37 AM
Kanad Deshmukh	Joined	11/20/2020, 11:57:02 AM
Prajakta Bhoyar	Joined	11/20/2020, 11:58:54 AM
Gunwanti Manwar	Joined	11/20/2020, 12:01:13 PM
Shubham Chiddarwar	Joined	11/20/2020, 12:01:27 PM

Mamata Uttarwar	Joined	11/20/2020, 12:02:39 PM
Kajal Raut	Joined	11/20/2020, 12:06:45 PM
Vaishali Dhanawat	Joined	11/20/2020, 12:07:02 PM
Prapti Kallawar	Joined	11/20/2020, 12:08:05 PM
Shubhangi Shiwankar	Joined	11/20/2020, 12:12:42 PM
Ankita Kannao	Joined	11/20/2020, 12:13:12 PM
Vaibhav Narwade	Joined	11/20/2020, 12:22:20 PM
Vaibhav Kharat	Joined	11/20/2020, 12:35:01 PM
Sayyad Arbaj	Joined	11/20/2020, 12:47:58 PM

A. Session 2020-2021

BEST PRACTICE 2:

1. Title

Support to neighboring community in Covid -19 pandemic.

2. Objectives

To actively participate individually and with the help of health department throughout the session to support the neighboring community in Covid -19 pandemic

- ✓ To run an Awareness programme and support work for the community in covid 19, locally and at adopted villages.
- ✓ To support the government initiative of "Maze Kutumb Mazi Jawabdari" movement with student volunteers
- ✓ To support "Snehanubandh Abhiyaan " with SGBA university To organize Covid - 19 , Rapid testing camp .
- ✓ To organize an event to bring forth innovative ideas of the use of technology in combating Covid -19 pandemic.

3. The Context

- Major adjoining population belongs to remote, tribal and backward areas who need awareness and support during pandemic.
- Facilities like testing and appropriate diagnosis are required.
- Trained volunteers are required.
- Looking into these difficulties the institute took an initiative to support the adjoining population.

4. The Practice

- An **Awareness programme** and support work for the community in covid 19, was run locally and at adopted five villages. **Resources were provided by the college.** food and essential commodities distribution for stranded citizens at bus stand/free mask distribution/marketing social distancing circles at crowded places/distribution of sanitizers and sanitizing was done.
 - The institute supported the government initiative of "**Maze Kutumb Mazi Jawabdari**" movement with student volunteers who were trained to check temperature by thermometer gun and blood oxygen level by oxy-meter , testing was done at adopted villages Wadsad and Mansal by the student volunteers, keeping all precautions. Medical check-up was held for Corona -19, where all the villagers in two adopted village were benefitted
 - "**Snehanubandh Abhiyaan** " with SGBA parent university was organized for awareness against Corona by displaying posters at various places in town and adopted villages ,regarding safety to prevent Corona and APPEAL for blood donation was made .
 - **A Covid - 19 Rapid testing** camp Under " Snehanubandh Abhiyaan " with SGBA university was organized with the help of doctors and staff from district sub divisional hospital. all the staff ,students, neighboring locality and families residing in staff quarters were tested for corona
 - An event to bring forth innovative ideas of use of technology in combating covid 19 pandemic. Hence we named the competition as **Techno vision essay competition**. About 25 entries from all over the state were received and prized were distributed to best entries. **An initiative to utilizing technical skills for Covid -19 support** , inculcating innovativeness in students to use engineering to overcome pandemic issues was successful

5. Evidence of Success

- Hundreds of villagers and locals were benefitted by the awareness initiative.
- Testing of large number of people was done.
- Inculcating innovativeness in students to use engineering to overcome pandemic issues was successful as evidenced by the response to the initiative.

6. Problems Encountered and resource required

- Training volunteers so that they may not be in risk of getting themselves affected was a major concern.
- The activities required meticulous planning.
- Providing ample budget.
- Many Doctors and volunteers have been involved, their availability & convenience has to be taken into consideration.

Supporting documents

BEST PRACTICE 2

Awareness programme and support work for the community in Covid- 19 locally and at adopted five villages



Banner on the Gate



♥ Students of BNCOE, Pusad ♥



👉 stay home,stay safe,use mask and wash your hands 👈

Covid-19 Awareness Volunteer

Students with banners



Mask distribution





Food distributing to stranded travelers at bus depot



Making markings for distance



Sanitization at adopted village

"Majhe Kutumb Majhi Jawabdari"

At college



At adopted villages







बाबासाहेब नाईक अभियांत्रिकी महाविद्यालयात

राष्ट्रीय सेवा योजना स्थापना दिवसानिमित्त माझे कुटुंब माझी जबाबदारी मोहीम

पुसद (का. प्र.)

स्थानिक बाबासाहेब नाईक अभियांत्रिकी महाविद्यालयात राष्ट्रीय सेवा योजना स्थापना दिवस दि. २४ सप्टेंबर रोजी साजरा करण्यात आला. याप्रसंगी कार्यक्रमाचे अध्यक्ष प्राचार्य डॉ. अविनाश वानखडे यांनी संत गाडगेबाबा यांच्या प्रतिमेचे पुजन करून कार्यक्रमाची सुरुवात केली. प्राचार्य डॉ. अविनाश वानखडे यांनी सर्व स्वयंसेवकांना कोरोना महामारीच्या पार्श्वभूमीवर एक योद्धा प्रमाणे माझे कुटुंब माझी जबाबदारी ही मोहीम राबविण्याचे आवाहन केले. यावेळी विद्यार्थ्यांनी उपस्थितांचे शरीराचे

तापमान व ऑक्सीजन तपासणी करून मोहीमेला सुरुवात केली. याप्रसंगी कार्यक्रम अधिकारी डॉ. संजय भागवत यांनी प्रास्तावना केली. तसेच सहकार्यक्रम अधिकारी प्रा. कु. पौर्णिमा निरंजने, प्रा. रुचिर गोडबोले उपस्थित होते.

कार्यक्रमाच्या यशस्वीतेसाठी आदित्य लाभसेटवार, आदित्य देशमुख, राजु वाघमारे या स्वयंसेवकांनी अथक परिश्रम घेतले. कार्यक्रमाच्या यशस्वी आयोजनासाठी जनता शिक्षण प्रसारक मंडळाचे अध्यक्ष जय नाईक यांनी सर्वांचे कौतुक केले.

" Snehanubandh Abhiyaan " with SGBA university was organized for awareness against Corona



संत गाडगे बाबा अमरावती विद्यापीठ
राष्ट्रीय सेवा योजना



बाबासाहेब नाईक अभियांत्रिकी महाविद्यालय, पुसद

रक्तदान - श्रेष्ठदान

संत गाडगे बाबा स्नेहानुबंध अभियान

महाराष्ट्र शासनाच्या आदेशानुष्ये COVID-19 कोरोनाचा प्रादुर्भाव असल्यामुळे रक्ताचा तुटवडा मोठ्या प्रमाणात दिसून येत आहे. सामाजिक कर्तव्य आपल्याला पार पाडावयाचे आहे. सामाजिक अंतर (Social Distancing) ठेवून रक्तदान करा.



डॉ. राजेश बुरंगे, संचालक, राष्ट्रीय सेवा योजना

डॉ. अविनाश चानखडे
प्राचार्य

डॉ. संजय भागवत
कार्यक्रम अधिकारी

प्रा. कु. पोर्णिमा निरंजने
महिला कार्यक्रम अधिकारी



Pusad
Dec 21, 2020 1:46 PM





Awareness Posters of Blood donation under Snehannubandh Abhiyaan at various locations in Pusad city

Covid - 19 Rapid testing camp

Under " Snehanubandh Abhiyaan " with SGBA university a Covid - 19 Rapid testing camp was organized with help of doctors and staff from district sub divisional hospital.01.01.2021 and 02.01.2021





**Appreciation letter for the Support work done by the college in Covid -19 pandemic by
Standing MLA shri Indranil Manohar Naik**



इंद्रनिल मनोहर नाईक
आमदार
81- पुसद विधानसभा, जि. यवतमाळ

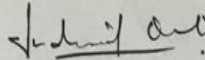
"नाईक बंगला," कारला रोड, गांधीनगर, पुसद ता. पुसद, जि. यवतमाळ - 445 204 | फोन : 07233 246310 | फॅक्स : 07233 248001
मोबाईल : 09552225555 | ईमेल : mlapusadoffice@gmail.com

दि. 4 JUN 2020

- अभिनंदन -

कोरोना या संसर्गजन्य आजारामुळे संपुर्ण जग संकटात असतांना आपल्या महाविद्यालयातील राष्ट्रीय सेवा योजने अंतर्गत स्वयंसेवकांनी लॉकडाऊनच्या काळात आपआपल्या ठिकाणी राहुन सोशल मिडीयाद्वारे जनजागृती, जंतूनाशक फवारणी, मास्क वाटप, गरजू लोकांना अन्नदान, धान्य किट वाटप, मोकाट जनावरांना चारा देणे, जिवनावश्यक वस्तुंच्या दुकानांसमोर फिजीकल अंतराच्या निशाणी करणे असे विविध उपक्रम यशस्वीपणे राबविले, वरील सर्व उपक्रम प्राचार्य डॉ. अविनाश वानखेडे, कार्यक्रम अधिकारी डॉ. संजय भागवत, प्रा. कु. पोर्णीमा निरंजने यांच्या मार्गदर्शनाखाली 1) ऋषीकेश गंगावणे 2) आशिष अवस्थी 3) आविष्कार फुके 4) राजु वाघमारे 5) कु. ऋतुजा भाकरे 6) वेदांत भुतडा 7) सचिन गावंडे यांनी व इतर सर्व स्वयंसेवकांनी उस्फुर्तपणे कार्य केले.

आपण सर्वांनी केलेले कार्य समाजाच्या हिताचे असून याचा फायदा निश्चितच जनतेला होईल. आपण केलेल्या कार्याबद्दल सर्वांचे अभिनंदन व पुढील कार्यासाठी शुभेच्छा...!


(इंद्रनिल मनोहर नाईक)

प्रति,
मा. प्राचार्य,
बाबासाहेब नाईक अभियांत्रिकी महाविद्यालय,
पुसद

Techno vision essay competition to bring forth innovative ideas of use of technology in combating Covid- 19 pandemic.

Covid-19 Related Techno-Rural Vision competition (National Level – online) was organized by Unnat Bharat Abhiyan Cell, Babasaheb Naik College of Engineering Pusad by soliciting ideas / solutions from the engineering students (Poly / UG / PG) through the circulation of Information Brochure and Banners of the contest through various social media groups like What'sapps, Telegram, etc. and through e-mail to various academic institutes.

The objective of the competition was to seek solutions using technological advances in field of ICT to combat the challenges raised by COVID-19 pandemic and associated lockdown situation with emphasis on rural areas.

The competition received praiseworthy response of around 25 submissions from four states comprising of Maharashtra, Karnataka, Rajasthan and Uttar Pradesh during the stressful period of Lockdown and unpredictable academic environment due to confusing statements emanating from UGC and State Universities relating the conduction of examinations.

First prize worth Rs 2500/- was bagged by Omkar Khapke, Second Year B.E.(IT), MET Bhujbal Knowledge City Institute of Engineering, Nashik for his submission titled “ICT- A way towards a better tomorrow”. In his submission, Omkar described the various ways of prospective applications of ICT in the field of education, Healthcare, market yards, etc. of the rural areas to improve the quality of life.

Second prize worth Rs 1000/- was secured by Awaiz Khan, Third Year B.E.(Civil), Prof. Ram Meghe Institute of Technology and Research, Badnera for his submission titled “Impact and solution for rural economies in post pandemic period”. This submission describes the need for creation of database using UIN for unemployed persons (migrant labour), digital advertisements, investment in non-agricultural sectors and education for rural masses.

Third prize worth Rs 500/- was awarded to Pranoti Gaikwad, Third Year B.E. (Civil), Government College of Engineering, Nagpur for her submission titled “Calldoc App” in domain of remote health care in which app is proposed to be developed for the target audience who lack in technical literacy and include senior citizens.

Consolation prize of Rs 250/- was awarded to Saurabh Maniyar and Shoeb Khan, Third Year B.E.(Civil), Babasaheb Naik College of Engineering, Pusad for their submission titled “Covid-19 and Technological Advances - Goals, Challenges, Impact” in which they propose multipronged strategies comprising of Health sensors and apps, Thermal screening, tele-health, autonomous vehicles, etc. to tackle the challenges of Covid19 pandemic.

The competition fulfilled its objectives of igniting the minds of engineering students to seek novel solutions to confront the challenges of Covid19 pandemic with focus on rural areas



**Unnat Bharat Abhiyan Cell,
BABASAHEB NAIK COLLEGE OF ENGG., PUSAD**



Dist. : Yavatmal (M.S.)

COVID19 RELATED TECHNO-RURAL VISION COMPETITION

Objective

To seek solutions using technological advances in field of ICT to combat the challenges of COVID-19 pandemic and associated lockdown situation with emphasis on rural areas.



Eligibility

UG/PG Engineering student or Polytechnic student of AICTE recognized institute

Last Date of submission - 30th June 2020

Visit Link https://drive.google.com/file/d/1von8pKBi_MLi9tzIdRk_bsA6a0OUA_b6/view?usp=sharing. (For further details of competition)

ATTRACTIVE PRIZES UPTO RS 2500/- FOR WINNERS

Link for Template File:

<https://drive.google.com/file/d/1CN1ttoj2y1Bie1qOq30u9R1bNa22DSYP/view?usp=sharing>

Link for Registration:

<https://forms.gle/pDFWsSrxANpnk87f6>

For any queries, contact:

uba.bncc@gmail.com / 9764996778

**Registration
FREE**

Dr. Vasif Ahmed
Coordinator

Dr. Avinash Wankhade
Principal

Poster floated for the event

CERTIFICATES PROVIDED TO THE WINNERS



UNNAT BHARAT ABHIYAN CELL,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD

CERTIFICATE

This is to certify that Mr. Omkar V. Khapke, Second Year B.E. (I.T.) student of
MET Bhujbal Knowledge City Institute of Engineering has participated in

Covid19 Related Techno-rural Vision Competition (National Level - online)

through the submission titled "ICT - Way Towards A Better Tomorrow" held during the
month of July 2020. This submission secured FIRST rank in the competition.

The objective of the competition was to seek ideas / solutions from the
engineering students (poly/ UG/ PG) to combat the challenges of Covid19
pandemic and associated lock-down situation with emphasis on rural areas.

(Dr. Vasif Ahmed)
Coordinator,
Unnat Bharat Abhiyan Cell

(Dr. Avinash Wankhade)
Principal,
Babasaheb Naik College of Engineering



UNNAT BHARAT ABHIYAN CELL,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD

CERTIFICATE

This is to certify that **Mr. Sufi Awais Ali Khan, Third Year B.E. (Civil Engineering)** student of **Prof. Ram Meghe Institute of Technology and Research** has participated in **Covid19 Related Techno-rural Vision Competition** (National Level - online)

through the submission titled "**Impact and Solution for Rural Economies in post pandemic period**" held during the month of July 2020. This submission secured **SECOND** rank in the competition.

The objective of the competition was to seek ideas / solutions from the engineering students (poly/ UG/ PG) to combat the challenges of Covid19 pandemic and associated lock-down situation with emphasis on rural areas.

(Dr. Vasif Ahmed)
Coordinator,
Unnat Bharat Abhiyan Cell

(Dr. Avinash Wankhade)
Principal,
Babasaheb Naik College of Engineering



UNNAT BHARAT ABHIYAN CELL,
BABASAHEB NAIK COLLEGE OF ENGINEERING, PUSAD

CERTIFICATE

This is to certify that Ms. Pranoti Gaikwad, Third Year B.E. (Civil Engineering)
student of Government College of Engineering, Nagpur has participated in

Covid19 Related Techno-rural Vision Competition (National Level - online)

through the submission titled "Calldoc App - Remote Healthcare" held during the month
of July 2020. This submission secured THIRD rank in the competition.

The objective of the competition was to seek ideas / solutions from the
engineering students (poly/ UG/ PG) to combat the challenges of Covid19
pandemic and associated lock-down situation with emphasis on rural areas.

(Dr. Vasif Ahmed)
Coordinator,
Unnat Bharat Abhiyan Cell

(Dr. Avinash Wankhade)
Principal,
Babasaheb Naik College of Engineering