Sr No.	Name of Faculty	Qualification	Teaching Experience	Achivement	Remark
1	Mr Prof Shirniwas Dhoot	B.Com, M.com	Senior Level 43 years P.G. Level 38 Yearss	<ul> <li>18 Book Published,</li> <li>Member of BOS in Business Adm and M.Law. since 1972,</li> <li>Member Syllabi draft Committee,</li> <li>Life member All india Commerce Conferencce.</li> <li>Member governing Council Shiv Chattrapati College Aurangabad.</li> <li>14 Papers published at National / Internatioal Conference / Journals</li> <li>Member of Editorial board of quarterly Abhikrum a journal of Economics and industrial issues.</li> <li>Prestigious Awards</li> <li>First recipient of BOLT award</li> <li>Guru Dronacharya Award in 1997</li> </ul>	
2	Mr Prof Sandeep Malu			<ul> <li>Founder and Director of Malu's Commerce Academy</li> <li>Training institute for CA Students.</li> <li>Faculty Trainer Lions Institute of Leadership</li> <li>Motivational Trainer.</li> </ul>	
3	Mrs Prof Abha Nagori	B.Com , LLB	20 Years	Director and Principal of Mini Miracles Visiting Faculty in ICA for Business communication and accounting	
4	Mr CA Nitin Chechani	B.com F.C.A.	20 Years	Practicing Consultant for Corporates and Visiting Faculty	

5	Mr Adv Nandkishore Varma	B.Com LLB	16 Years	35 books published. 24 years worked as Excise Inspector Class-1 Since 2003 Started own Law firm and training institute
6	Mr Adv Punit Mehta	LLB	12 Years	Practicing High Court Advocate in Civil Matters.
7	Mr Dr Er Prof Sudhir D Deshmukh	B.E. (Mech), M.E.(Prod), Ph. D., FIE(I), FIIIE, FIPE, LMISTE	36 years	a) Industrial experience: 3 years 6 months  • 1 year – Automobile Products of India, Clutch & Brake Div., Aurangabad, – Engineer.  • 2 years 6 months – Sanghvi Time Industries Pvt. Ltd. – Plant Manager.  b) Academic experience: 33 years  • 2 years – Lecturer & Workshop Superintendent in Dept. of Production Engg.,  • 2 years 6 months – Assistant Professor in Dept. of Production Engg.,  • 3 years – Principal, Institute of Technology and Engineering, Malegaon (Bk), Baramati.  • 6 years – Principal, College of Engineering, Malegaon (Bk), Baramati.  • 7 years – Professor and Head of Dept., Production Engg., Jawaharlal Nehru Engg. College, Aurangabad.  • 13 years – Principal at Jawaharlal Nehru Engineering College, Aurangabad.  • Retired as Principal, JNEC, Aurangabad.  Positions held during academics:  • Senate Member – University of Poona – two terms  • Member of Faculty – Faculty of Engineering – University of Poona  • Member of Board of Studies - Dr. Babasaheb Ambedkar Marathwada University

■ Member of Faculty — Faculty of Engineering — Dr.	
Babasaheb Ambedkar Marathwada University	
■ Senate member – Dr. Babasaheb Ambedkar Marathwada	
University	
■ Member of Academic Council – Dr. Babasaheb Ambedkar	
Marathwada University	
■ Member of Management Council – Dr. Babasaheb	
Ambedkar Marathwada University	
■ Dean of Faculty of Engineering - Dr. Babasaheb Ambedkar	
Marathwada University	
■ Former Chairman, QCFI Aurangabad Chapter,	
■ Former Chairman, IIIE Aurangabad Chapter,	
■ Former Chairman, INSSAN Aurangabad Chapter,	
■ Chairman, IE(I) Aurangabad Local Centre,	
■ Charter Engineer.	
Memberships of Professional Bodies:	
■ Fellow of Institution of Engineers (India)	
■ Fellow of Institution of Production Engineers (IPE)	
■ Fellow of Indian Institution of Industrial Engineers (IIIE)	
Life Member of	
<ul> <li>Indian Society of Technical Education (ISTE),</li> </ul>	
<ul> <li>Quality Circle Forum of India (QCFI),</li> </ul>	
■ Indian National Suggestion Schemes' Association	
(INSSAN)	
Achievements:	
(a) In Industry –	
Prepared and established process planning and operation	
sheets for the various components in Tie Rod assembly.	

<ul> <li>Man power requirement for plant was calculated in view of productivity for the clutch &amp; brake assembly.</li> <li>Introduced and established paper system such as Issue &amp; Return Dockets, Production Card, Route Card, Inspection Card, Purchase Requisition Form for various components of watch cases.</li> <li>Prepared and established operation sheets for the processes of back covers &amp; bezels.</li> <li>Set up Assembly Line and Department for assembly of watch cases introducing female workers &amp; female supervisor.</li> <li>Reduced rejection in the production of components by process improvement.</li> <li>Developed indigenous drills of 1.0 mm dia. with Dagger Master.</li> <li>Productivity improvement of the watch case assembly by methods improvement.</li> <li>Modified Plant Layout of watch case plant for minimum material movement and effective control on production.</li> <li>Made improvement in the Working conditions such lighting, ventilation, exhaust etc.</li> <li>(b) In Academics —</li> <li>Started Research Centre for research in Science &amp; Engineering.</li> </ul>
Made improvement in the Working conditions such
Started Research Centre for research in Science &
Got Permanent Affiliation for engineering courses.
<ul> <li>Received 2F / 12B Recognition from UGC for the college.</li> </ul>
Received as a principal investigator, AICTE Funding of Rs
24 Lacs for the project in Hard Turning with Minimum
Quantity Lubrication.
Received Best Teacher Award from Rotary Club of  Aurangahad
Aurangabad.
Representation in EDUCON Conference in Dubai.

				<ul> <li>Presentation of research papers in Malasiya &amp; London.</li> <li>Guided 4 Research Scholars for Ph. D.,</li> <li>More 3 are doing research.</li> <li>Participated and presented papers in National And International conferences.</li> <li>Published papers in National And International journals.</li> <li>Received Best Teacher Award from Rotary Club of Aurangabad.</li> <li>Initiated participation of students &amp; faculty in Baja / Formula one car competition.</li> <li>Started NSS activity in the college.</li> <li>Set up         <ul> <li>Training &amp; Placement Cell and its activities, Entrepreneur Development Cell.</li> </ul> </li> <li>Started         <ul> <li>Hobby Clubs (Photography club - Pratibimb, Drama club, Green Club etc)</li> </ul> </li> <li>Received Accreditation for the college for placement by TCS.</li> <li>Received first Accreditation by NBA for five courses.</li> </ul>
8	Mr Dr Er Abhay Kulkarni	B.E. Production, M.E. Mechanical, PhD	11 Industrial Working, 20 years Teaching experience	<ul> <li>2 Books</li> <li>18 Publications and national/ International Conference participated</li> <li>Working as HOD and Associate Professor</li> <li>Responsibilities held:</li> <li>Member, Board of Studies for Mechanical Engineering, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.</li> <li>Member/Chairman of College Affiliation Committee, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.</li> </ul>

				<ul> <li>Head of Department of Mechanical Engineering in the year 2011-12.</li> <li>Training and Placement Officer for years 2015-18.</li> <li>Dean Industry Institute Interaction and Alumni 2018-19</li> <li>Awards/Prizes:         <ul> <li>Recipient of appreciation letter for designing new tool and saving cost at Fouress Engineering, Paithan.</li> <li>Received many prizes at Chapter and National conventions of Quality Circle in role of facilitator/coordinator and Runner up Trophy as team member in 2018.</li> <li>With all the respect declined to accept award as Best Teacher being part of regular basic duty.</li> </ul> </li> <li>Faculty training/Guest lectures Imparted on topics</li> <li>Quality Circle: Harsul Jail ,Govt. Polytechnic Aurangabad and MGM Medical Hospital</li> <li>TRIZ: Hi-tech Institute Of Technology</li> <li>KAIZEN: MGM Medical Hospital, Fouress Engineering Paithan</li> <li>Mechanical Vibrations: IGTR</li> </ul>
9	Mr Dr Er Prof Nitin Phafat	Ph.D.(Mechanical Engineering) Master of Technology (Industrial Engineering)	24 Years Teaching 2 Years Industry	Publications International Journal -16 International conference -12 National conference-5  UNIVERSITY APPOINTMENTS 1.The Joint chief superintendent for other Institute May /June Examination 2008 2.Local (JNEC) Assistant Chief Superintendent for May /June Examination 2009 & 2010

3.Local Inspection committee member at various Engineering colleges in Dr.B.A.M. University Aurangabad 4. Examiner for Theory / Practical for various Mechanical Engineering subjects 5. Member of syllabus framing committee 6. Invited member for various BOS meetings. RESOURCE FACULTY FOR WORKSHOP, CONFERENCE: 1. Resource faculty for two days workshop on Design of Experiment and Optimization at Everest Engineering College, Aurangabad. 2. Session chair for National Symposium at Shreyash Engineering College, Aurangabad. 3. Session chair for Inter National conference (AIMTDR2016) at COEP. Pune. 4. Resource faculty for one day workshop on Research Methodology and Optimization at Deogiri Institute of Engineering and Management College, Aurangabad. 5. Member of Board of Studies at Dr. BAMU Aurangabad. 6. Resource faculty for one day workshop on Industrial Engineering and Tool Engineering at Shroff Institute of Chemical Technology, Ankaleshwar. **EXPERT GUEST LECTURES** 1.Expert lectures at Indo German Tool Room, Forbes Gokak Ltd., Ceekay Daikin on Industrial Pneumatics and Hydraulics and Quality Circle activities. 2.Expert lectures at Hi-Tech Engg College. Aurangabad on Tool Engineering. 3. Expert lectures at Deogiri Engg College. Aurangabad on M.E.Dissertation 4.Expert lectures at Everest Engineering College, Aurangabad on Design of Experiment. 5. Expert lectures at Everest Polytechnic, Aurangabad on DoE and Optimization. MEMBERSHIP OF PROFESSIONAL BODIES:

10	Mr Er K.K.Jadiya			<ol> <li>Life member of "Indian Society for Technical Education"</li> <li>Life member of "Indian Institute of Industrial Engineering"</li> <li>Life member of "International association of Engineers"</li> <li>He has worked in Textile, Glass and Cement Industries of repute.</li> <li>He has worked as Licensed Electrical Contractor in Maharashtra State.</li> <li>He has passed the examination for Energy Auditors in 2006 in first attempt with 75 % marks.</li> <li>He is Certified Energy Auditor by Bureau of Energy Efficiency (India)</li> <li>He is Certified Insurance Broker by National Insurance Academy, Pune.</li> <li>He is Chartered Engineer.</li> </ol>
			25	<ul> <li>He is Approved Valuer for Plant &amp; Machinery.</li> <li>He is Fellow of Institute of Engineers (India).</li> <li>He is Fellow of Institution of Valuers (India).</li> <li>He has been appreciated by Govt of Maharashtra for his achievements in Energy Audit during the year 2008-09.</li> <li>He has been awarded by Govt of Maharashtra for his achievements in Energy Audit during the years 2008-09; 2009-10; 2011-12; 2012-13 at the hands of Minister of Renewable Energy ,Govt of Maharashtra.</li> <li>He has carried out more than 100 Energy Audits form 2006-2016.</li> <li>He is working with MIT in the capacity as Director, Centre for Energy Management since 2008.</li> <li>He has worked as partner / Energy Auditor with M/s Efficient Energy Consultants which is Class A Registered Energy Auditor Firm with MEDA&gt;</li> </ul>
11	Mr Er Yogesh Totla	B.E. Me	25 years	Working and pricing as Valuer, Energy Auditor, and Industrialist. Visiting Faculty.

12	Mr Er Mayur Patni	B.E.Production	24 Years	Currently Working in Dear Auto Comps Pvt. Ltd., Aurangabad as Techno Commercial Manager. Company undertake Fabrication and Machining activities.  Keen area are development and Refurbishment of Jobs required for Process Industry and Thermal Power.  Work over Monitoring of Quality and System, Design of Plant Machinery.  Expertise in Work Substitute and development for OEM by reverse engineering process.  Management Consultant for Plants	
13	Mr Dr Er Mahesh Varma	B.E civil, M.Tech, Ph.D.	21 Years	Dr. Mahesh Varma is civil engineering graduate. He did his bachelor of engineering for govt. engineering collage Aurangabad in 1997, and then followed by his post-graduation study and doctorate from Indian Institute of Technology Bombay (IIT Bombay). He did his post-doc in masonry domes from Politecnico Di Milano (Technical university of Milan). He has many research contributions published in international journals and conferences regarding unreinforced AVD masonry structures. He was honorary member of scientific committee for the 'Domes in the World', international conference at Florence. He is a member of technical and advisory committee of ASTR (Association of Structural Rehabilitation). He is managing director of Nandadeep Designers and Valuers Pvt. Ltd. and HONE Structural Health Monitoring Pvt. Ltd. Dr. Mahesh Varma is passionate about AVD construction possibilities, and has played key role in design of worlds	

14	Mr Ar Sushil Punde	B.Arch MSc REV	26 Years	larges span masonry dome – Global Pagoda at Mumbai with the clear span of 85 meter. "NANDADEEP" is registered in the Limca book of records for designing of this outstanding structure. He is giving consultancy to many other AVD structures which include the library building near Nasik, Jap mandir at Palitana, government guest house, Gyan bhandar at Vani (Nasik) and other residential and commercial projects. He is academically well connected with many technical institute by joint research activities, like with IITs and Politecnico Di Milano.  He published 14 papers in international journals,  He is also guest faculty at National and International institutions and Associations  Guest faculty for Architectural colleges and Valuers.  Practicing Valuer and Architect	
15	Mr Er Alhad Deshpande	B.E.Civil, Master of Valuation, C.E.	22 Year	Guest Faculty for Engineering College and Valuers. Practicing Valuer and Consulting Engineer	
16	Mr Er Prashant Varma	B.E.Civil, M.E.Structure	28 Years	Adjunct Faculty Javaharlal Nehru Engineering College Guest Faculty 1.Government Engineering College, 2. Shreyesh Engineering College 3. Deogiri Engineering College 4. MGM Polytechnic college 5. MIT Polytechnic college Speaker/Trainer Valuer Structural Engineering Precast Concrete.	

				Director Nanadeep Building Center Government of India and Hudco Assented project for training of Professionals and Skill upgradation  Practicing as Valuer and Consulting Engineer  Member BOS Government College of Engineering
17	Mr Ar Purushottam Varma.	B.Arch M Tech Urban Planning	24 Years	Practicing Architect, Valuer  Faculty for PG Students of Architecture  Trainer for Green Buildings and Building By laws.
18	Mr Vimal Shah	B.E.Civil, M.E. Civil, M.Sc. Valuation		Valuer , Trainer
19	Mr Sanjay Patel	B.E (Instrumentation & Control)		As an expert faculty for course of Post Graduation in M. Sc. in Valuation at Institute of Science & Technology for Advance Studies & Research (ISTAR), Vallabh Vidyanagar from last four years  • Complete series of lectures as guest faculty or expert faculty for 50 hours Mandatory Education Program (MEP) for various Registered Valuation Organization (RVOs) like  1. IOV RVF at Raipur & Surat  2. PVAI VPO at Thane, Hyderabad, Coimbatore, New Delhi, Surat, Vadodara, Nanded & Vishakhapatnam  3. CVSRTA RVA at Ahmedabad  4. IIV RVO at Mumbai  5. I.Esma RVO at Pune

6. CEV Integral Appraisers Foundation at Jalandhar, Mangalore & Bhopal 7. Six month valuation course offered by Practicing Valuers Association (India) at Ahmedabad, Navsari & Mumbai Center from last two years • As Lecturer for three years at N. V. Patel College of Pure & Applied Sciences, Vallabh Vidyanagar • Appointed as Paper-Setter by Sardar Patel University, Vallabh Vidyanagar, Gujarat for the course of M. Sc. (Plant & Machinery Valuation) and B. Sc.	
course of M. Sc. (Plant & Machinery Valuation) and B. Sc. (Instrumentation)	