AICTE Approved Programme Details

	••	mic Ye	ar 2018-19			
Sr. No.	Programme Name	Seats	Duration in Years	Fee	Placement Facilities	Campus Placement last 3 years with minimum salary, maximum salary
1	UG Engineering & Technology (Mechanical)	120	4	200000		N.A.
2	UG Engineering & Technology (Computer)	120	4	200000		N.A.
3	3 PG Engineering & Technology (Mechanical)		2	220000		N.A.
4	PG Engineering & Technology (Computer)	18	2	220000	Dedicated	N.A.
5	5 PG Management (MBA)(First Shift)		2	250000		70% students
6	PG Management (MBA)(Second Shift)	60	2	250000	team & setup for GDPI	placed (interested) till date Min : 2.4 Lacs Max : 5.75 Lacs

Placement Efforts : Employbility enhancement program, career guidance sessions, employbility assessment and profiling

Branch-Wise List of Faculty Members

Sr No	faculty	Department	Name of the Teacher
1	Faculty of Art & Design (A&D)	Department of Fashion Design	Prof. Reena Sanjay Pandey
2	Faculty of Art & Design (A&D)	Department of Fashion Design	Prof. Vaishali M. Wagh
3	Faculty of Art & Design (A&D)	Department of Fashion Design	Prof. Sandhya V. Ligade
4	Faculty of Art & Design (A&D)	Department of Fashion Design	Dr.Kingshuk Mukherjee
5	Faculty of Art & Design (A&D)	Department of Product Design	Mr. Santosh Khawale
	racony of Air & Design (A&D)	Department of Hodder Design	Mr. Prashant Sharadchandra
6	Faculty of Art & Design (A&D)	Department of Graphic Design	Aacharya
7	Faculty of Art & Design (A&D)	Department of Graphic Design	Prof. Rakhi Girish Charwad
8	Faculty of Art & Design (A&D)	Department of Graphic Design	Prof. Mandar Suryakant Naik
9	Faculty of Art & Design (A&D)	Department of Graphic Design	Prof. Vivek Vasant Nimbholkar
10	Faculty of Art & Design (A&D)	Department of Graphic Design	Dr. Subhash Pawar
11	Faculty of Art & Design (A&D)	Department of Interior Design	Charverte
12	Faculty of Art & Design (A&D)	Department of Interior Design	Prof. Rahul Suresh Honrao
13	Faculty of Art & Design (A&D)	Department of Interior Design	Prof. Shraddha Ashok Jadhav
			Ar. Nalini Nandraj Naik
14	Faculty of Art & Design (A&D)	Department of Interior Design	Nimbalkar
15	Faculty of Art & Design (A&D)	Department of Interior Design	Anjali Rasane
16	Faculty of Art & Design (A&D)	Department of Product Design	Dr. Avadhut Murari Atre
17	Faculty of Art & Design (A&D)	Department of Product Design	Ms. Mukta Aditya Shirke
18	Faculty of Art & Design (A&D)	Department of Product Design	Nishant Kamboj
			Dr. Alka Khade
19	Faculty of Art & Design (A&D)	Department of Fashion Design	
20	Faculty of Commerce & Management	Department of Management	Dr. Yuvraj Lalitkishor Lahoti
21	Faculty of Commerce & Management	Department of Management	Dr. Umesh Bhaskar Patwardhan
22	Faculty of Commerce & Management	Department of Management	Dr. Sunil Dhondopant Doke
23	Faculty of Commerce & Management	Department of Management	Dr. Jayashree Nitin Vispute
24	Faculty of Commerce & Management	Department of Management	Prof .Vijaya Laximan Hake
	Faculty of Commerce & Management	Department of Management	Dr. Radhakurshna Batule
26	Faculty of Commerce & Management	Department of Management	Prof. Kailas Keshav Bhosale
27	Faculty of Commerce & Management	Department of Management	Prof.Yogesh Deoram Desale
28	Faculty of Commerce & Management	Department of Management	Prof. Amol Dattatray Randive
29	Faculty of Commerce & Management	Department of Management	Prof. Ashish Vilas Thite
30	Faculty of Commerce & Management	Department of Management	Prof. Niranjan Shripad Kulkarni
31	Faculty of Commerce & Management	Department of Management	Prof. Sandhya Pradeep Nair
	Faculty of Commerce & Management	Department of Management	Prof. Sandeep Pradeep Gajendragadkar
	Faculty of Commerce & Management	Department of Management	Prof. Pashmina Doshi

	Faculty of Commerce &		Prof. Ashwini Yogendra
34	Management	Department of Management	Sonawane
	Faculty of Humanities and		
35	Social Sciences (HSS)	Department of Economics	Mr. Amol Parmeshwar Kamble
	Faculty of Humanities and	Department of Psychology	Prof. Jiyaa Pankaj Khatri
36	Social Sciences (HSS)	Department of r sychology	
	Faculty of Humanities and	Department of Psychology	Dr. Bhupender Singh
37	Social Sciences (HSS)		
38	Faculty of Humanities and	Department of Psychology	Shubham Wasudeo Sherekar
- 30	Social Sciences (HSS) Faculty of Inter Disciplinary	Department of Professional	Dr. Avadhoot Sharadrao
39	Studies (IDS)	studies	Kulkarni
<u> </u>	Faculty of Inter Disciplinary	Department of Professional	
40	Studies (IDS)	studies	Dr.Ashutosh Kulkarni
	Faculty of Inter Disciplinary		A sudi Aisu Cumusu susahi
41	Studies (IDS)	Department of Travel Tourism	Aarti Ajay Suryawanshi
42	Faculty of Law	Department of Law	Prof. Sarika Janardhan Sagar
43	Faculty of Law	Department of Law	Apurva Tukaram Bhilare
44	Faculty of Law	Department of Law	Dr. Sagar Vilas Shelke
45	Faculty of Law	Department of Law	Deepshikha Sharma
46	Faculty of Law	Department of Law	Abhijeet Dhere
	Faculty of Journalism, Media	Department of Journalism &	Prof. Rahul Sadashiv Mate
47	& Communication	Mass Communication	
	Faculty of Journalism, Media	Department of Journalism &	Prof.Vaibhav Thakare
48	& Communication	Mass Communication	
40	Faculty of Journalism, Media	Department of Journalism &	Mr. Surya Kiran
49	& Communication	Mass Communication	
50	Faculty of Journalism, Media & Communication	Department of Journalism & Mass Communication	Mr. Mayuresh Vasudev Belsare
	Faculty of Journalism, Media	Department of Journalism &	
51	& Communication	Mass Communication	Rajnesh Kumar Pandey
	Faculty of Science &	Department of Computer	Dr. Yogesh Dattatray
52	Technology (S&T)	Engineering	Deshpande
	Faculty of Science &	Department of Computer	Dr. Kailas Raosaheb Patil
53	Technology (S&T)	Engineering	
	Faculty of Science &	Department of Computer	Prof. Shailesh Thaware
54	Technology (S&T)	Engineering	
55	Faculty of Science &	Department of Computer	Dr. Prasad Kishor Gokhale
	Technology (S&T) Faculty of Science &	Engineering Department of Computer	
56	Technology (S&T)	Engineering	Prof. Reshma Nitin Pise
<u> </u>	Faculty of Science &	Department of Computer	
57	Technology (S&T)	Engineering	Prof.Swati Shivkumar Shriyal
	Faculty of Science &	Department of Computer	Drof Surgi Shandiaman David
58	Technology (S&T)	Engineering	Prof. Suraj Shankarrao Damre
	Faculty of Science &	Department of Computer	Dr. Milind Vasantrao Kulkarni
59	Technology (S&T)	Engineering	
	Faculty of Science &	Department of Computer	Mr. Pravin Harilal Rathod
60	Technology (S&T)	Engineering	
61	Faculty of Science &	Department of Computer	Mr. Sanjesh Sadanand Pawale
	Technology (S&T)	Engineering Department of Computer	
62	Faculty of Science & Technology (S&T)	Engineering	Mr. Noshir Zal Tarapore
	Faculty of Science &	Department of Computer	Ms. Madhavi Rameshrao
63	Technology (S&T)	Engineering	Dachawar

64 Technology (\$&T) Science Sudnir Devidas Chithis 63 Faculty of Science & Department of Engineering Prof. Mrunmai Mandar Ram 64 Technology (\$&T) Sciences Prof. Mrunmai Mandar Ram 65 Technology (\$&T) Sciences Prof. Maya Mahesh Kurulek 66 Technology (\$&T) Sciences Prof. Maya Mahesh Kurulek 67 Technology (\$&T) Sciences Kharat 68 Technology (\$&T) Sciences Department of Engineering Dr. Shraddha Khampariya 69 Technology (\$&T) Sciences Department of Engineering Mr. Srinivas Subhash 69 Technology (\$&T) Sciences Department of Engineering Ms. Sonali Prakash Botkar 70 Technology (\$&T) Sciences Tawade Tawade 71 Technology (\$&T) Sciences Tawade 72 Technology (\$&T) Sciences Tawade 73 Technology (\$&T) Sciences Ansari Jameel Ahmad Shak 74 Technology (\$&T) Engineering Dr. Sandeep Kumar Shukla 75 Technology (\$&T) Engineering		Faculty of Science &	Department of Computer	
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65 Technology (S&T) Sciences Prof. Mruhmal Mandar Kan- Faculty of Science & Department of Engineering Prof. Maya Mahesh Kurulek 6 Technology (S&T) Sciences Prof. Subodh Babasaheb 67 Technology (S&T) Sciences Prof. Subodh Babasaheb 68 Technology (S&T) Sciences Kharat 69 Technology (S&T) Sciences Department of Engineering 69 Technology (S&T) Sciences Chippalkatti 70 Technology (S&T) Sciences Department of Engineering 71 Technology (S&T) Sciences Department of Engineering 72 Technology (S&T) Sciences Department of Engineering 73 Technology (S&T) Sciences Ansari Jameel Ahmad Shak 74 Technology (S&T) Sciences Ahmad 75 Technology (S&T) Sciences Ahmad 76 Technology (S&T) Sciences Ahmad 77 Technology (S&T) Sciences Ahmad 78 Technology (S&T) Sciences Ahmad 79				
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67 Technology (S&T) Sciences Kharat 68 Faculty of Science & Department of Engineering Dr. Shraddha Khampariya 69 Faculty of Science & Department of Engineering Mr. Srinivas Subhash 69 Technology (S&T) Sciences Department of Engineering Mr. Srinivas Subhash 70 Technology (S&T) Sciences Department of Engineering Mr. Srinivas Subhash 71 Technology (S&T) Sciences Tawade 72 Technology (S&T) Sciences Tawade 73 Technology (S&T) Sciences Department of Engineering 74 Technology (S&T) Sciences Ansari Jameel Ahmad Shak 73 Technology (S&T) Sciences Ahmad 74 Technology (S&T) Sciences Ahmad 74 Technology (S&T) Sciences Ahmad 74 Technology (S&T) Sciences Department of Mechanical 75 Faculty of Science & Department of Mechanical Dr. Siddharth Kantilal Jabad 74 Technology (S&T) Engineering Prof. Kaustubh Milind Utpat				Prof.Subodh Babasaheb
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68 Technology (S&T) Sciences Dr. Shradana khampariya 69 Faculty of Science & Department of Engineering Mr. Srinivas Subhash 70 Technology (S&T) Sciences Mr. Srinivas Subhash 70 Technology (S&T) Sciences Mr. Srinivas Subhash 71 Technology (S&T) Sciences Ms. Sonali Prakash Botkar 72 Technology (S&T) Sciences Tawade 73 Technology (S&T) Sciences Tawade 74 Technology (S&T) Sciences Ansari Jameel Ahmad Shak 73 Technology (S&T) Sciences Ansari Jameel Ahmad Shak 74 Technology (S&T) Sciences Ahmad 75 Technology (S&T) Science & Department of Mechanical 76 Technology (S&T) Engineering Dr. Kedar Damodar Sant 76 Technology (S&T) Engineering Dr. Chetan Vasantrao 76 Technology (S&T) Engineering Prof. Sandip Shrinivas Kulkar 77 Technology (S&T) Engineering Prof. Sandip Shrinivas Kulkar 78 Faculty of Science &				
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	84	-	Department of Statistics	Dr.Nazia Wahid
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85Technology (S&T)Department of StatisticsRushika Deepak Kinjawade	85	-	Department of Statistics	Rushika Deepak Kinjawadekar
86 Knowledge Resource Centre Knowledge Resource Centre Dr.Sheetal Deepak Naik	86		Knowledge Resource Centre	Dr.Sheetal Deepak Naik
87 Knowledge Resource Centre Knowledge Resource Centre Mr.Manoj Ganpat Giri		÷		

Sr. No.	Details
1	Introduction - Dr. Umesh Patwardhan is the Professor and Dean of Faculty of Commerce and Management at Vishwakarma University, Pune. Over and above academic engagements, he is designated to handle variety of and administrative responsibilities at the University level.
2	Name : Prof. (Dr.) Umesh B. Patwardhan
	Qualification : PhD in Management (Marketing), MMS (Marketing), MCM, PGDBM, BCom.
3	Teaching Philosophy : Learner centric approach, where students are encouraged, engaged and challenged through experiential and blended learning, by imparting comprehensive and rationalized knowledge along with skills, values and ethics, by optimally combining different styles and practices of teaching, to make students belief in their own capabilities, acquire key competencies and prepare themselves for new roles and responsibilities of contemporary business world.
4	Core Teaching Areas : Business Research Methods, Marketing Management, Digital Marketing, Information Systems, Software Project Management, Enterprise Resource Planning, Business Systems and Procedures.
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 20 Years
6	Areas of Interests (Research) : Marketing Research, Information Systems, Digital Marketing
7	Doctoral Research Scholars : 6 (Pursuing)
8	Funded Research Projects Savitribai Phule Pune University (BCUD) - "A prospective study of Computer and Management programmes with reference to course contents, applicability and implementation for fulfilling industry needs" Vishwakarma Institute of Management - Brand perception study of Patanjali Ayurved Ltd. using Keller's Model
9	Training / Consultancy / Projects etc.
	 Head – Business Research, Training and Consultancy Services at Department of Commence & Management. Corporate trainer for IBM, Wipro, TCS, Infosys, <i>Dr. Reddy's Laboratories and Deloitte etc.</i> (2008 – 2010).

	• Resource Person to train school teachers across Maharashtra pursuing Diploma Course in School Management (2015 – 2017).
10	Awards & Achievements
11	Professional Memberships – Information Systems Audit and Control Association (ISACA), Pune Chapter.
12	 Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) Conferences / FDPs / Seminars / Workshops on High Performance Culture and Service Partnership. Understanding Digital Businesses. ISACA - "Security in the Digital World". I5 Talks (New age Learning). Employee Performance. NBA accreditation process. Case study methodology. Health, Stress Management & Work-Life Balance.
13	Global Exposure (Projects, Internships etc.)

Mr. YOGESH DEORAM DESALE

Assistant Professor

Sr. No.	Details
1	 Introduction – Mr. Yogesh Desale is the Assistant Professor of Faculty of Commerce and Management at Vishwakarma University, Pune. Over and above academic engagements, he also takes care of IT Systems at the University level. He has done MCM (Computers) & possess 12 year experience with in Information technology subject knowledge and practical experience.
2	Name : Mr. Yogesh Deoram Desale Qualification : MCM, M.Tech Software System, Ph.D Pursuing, B.A
3	Teaching Philosophy: I believe that knowledge gained through active participation is knowledge that will stay with an individual. Thus my approach to teaching reflects this philosophy and I try to use techniques that are designed to engage students in their own learning that is experiential learning. I use learner centric approach, where students are encouraged, engaged and challenged through experiential and blended learning.
4	Core Teaching Areas : Basic Excel, Advanced Excel, Computer Application for Business, Enterprise Resource Planning, Google Eco-system, Microsoft Tools

5	Experience (as on 31 st Dec. 2018): 12 year(s), 5 month(s)
6	Areas of Interests (Research) : Information Systems
7	Doctoral Research Scholars :
8	Funded Research Projects :
9	Training / Consultancy / Projects etc. He has delivered trainings at QMTI on Google Eco-system, Team Building at Rohan Builders
10	 Awards & Achievements Special Appreciation award in Academic Year 2011-13. Attended number of Faculty development programmes, Workshops, seminars Microsoft Certified Professional (MCP) Microsoft Certified Technology Specialist (MCTS) Microsoft Certified Technology Specialist :Windows 7 Configuration Microsoft Certified System Administrator: Massaging on Microsoft Win. 2003 Server Microsoft Certified System Administrator: Microsoft Win. 2003 Server Microsoft Certified System Administrator: Microsoft Win. 2003 Server Microsoft Office Specialist Excel 2013 Search Engine Optimization (CERT00116488-EMI) Web Analytics(CERT00154391-EMI) Social Media Marketing (CERT00205117-EMI) Search Engine Marketing (CERT00309766-EMI) Google Digital Unlocked (BKM M5Y PHR)
11	Professional Memberships :
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) :
13	Global Exposure (Projects, Internships etc.) :

Sr. No.	Details
1	Introduction - Prof. Amol is particularly interested in developing future ready professionals. He is a result-oriented professional having diverse experience in employability enhancement, industry connect and placement, start-ups and new businesses, training and consulting, higher education and consumer durables.
2	Name : Prof. Amol Dattatraya Randive Qualification : BBA, MBA (Marketing and Finance), UGC-NET (Management)
3	Teaching Philosophy : I believe in stimulating the curiosity of my students; expect them to search for relevant information and ideas; and challenge them to use or apply what they discover. I often combine different teaching approaches keeping in mind learning styles and unique requirements of each course or module.
4	Core Teaching Areas : Sales, Marketing, Entrepreneurship, Behavioural Studies, Business Strategy, Employability Enhancement
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>9.5 Years</i>
6	Areas of Interests (Research) : Branding, Marketing, Entrepreneurship
7	Doctoral Research Scholars : Nil
8	Funded Research Projects Nil
9	Training / Consultancy / Projects etc. Ranka Jewellers – Training for staff on Work Ethics, Job Attitude, and Organizational Culture Bridgestone India – Training for workers on Effective Communication and Impactful Presentations Rohan Builders – Training for site staff Effective Teamwork and Team Building MCCIA, Pune - Women Entrepreneurs' Directory and a Guidebook NTU-VU - Project on Business Model for Nano-Coating of PV Solar Panels
10	Awards & Achievements: Best New Recruit Award at VIM (AY 2012-13) Gold Medalist in Shivaji University, Kolhapur (MBA Batch 2007-09)
11	Professional Memberships – Nil
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) –

	Created / delivered Online Module on Classical Management Theories through Educational Media Research Center, Pune University Designed Employability Enhancement Programme for MBA students
13	Global Exposure (Projects, Internships etc.) Working closely with some global brands in the capacity of Head – Industry Connect, Training and Placement

Sr. No.	Details
1	Introduction - CS. Sandhya Nair has completed her graduation in Commerce and Post-Graduation in Business Economics. She is an Associate Member of Company Secretaries of India and has experience as Company Secretary of companies listed on Bombay Stock Exchange and National Stock Exchange. She has completed her corporate training with Bombay Stock Exchange and has worked in various areas related to corporate law and Corporate finance. She has a teaching experience of 4 years and has taught subjects relating to Corporate law, financial markets and securities analysis.
2	Name : Prof.(CS) Sandhya Nair
	Qualification : B.com, ACS (ICSI)
3	Teaching Philosophy : I believe that in order to foster learning in the best way possible, the teacher needs to be enthusiastic about the material being studied, even when her students aren't. She needs to be the coach and cheerleader for the class, and point out the positives about each student's work in a sincere way, alongside constructive criticism. She must be open to diversity and a wide range of opinions and ideas, and must set classroom standards so that the students can respect and trust one another. She must be willing to listen and compromise, but be firm in her decisions and promises. She should incorporate hands-on learning, cooperative learning, projects, themes, and individual work that engage and activate students learning.
4	Core Teaching Areas : Merchant Banking and Financial Services; Corporate Restructuring; Business Law; Business Ethics; Corporate Governance; Sustainability; Security Analysis and Portfolio Management; Indian Financial system; Managerial Economics; Micro Economics; Macro Economics; Strategic Management

5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>10 Years</i>
6	Areas of Interests (Research) : Corporate Governance; Sustainality and Governance; Company Law; Securities Market and Securities Laws
7	Doctoral Research Scholars : 3 (Completed), 5 (Pursuing)
8	Funded Research Projects Name of the organization – Project Title
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements
11	Professional Memberships – Member of Institute of Company Secretaries of India
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Trainer for soft skills with Queens Mary Technical Institute, Pune;
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction : Sandeep is Assistant Professor of Human Resource Management. He has worked in the field of Human Resource Management with Manufacturing & Consulting organizations.
	<i>His area of interest is in Organisational Behaviour, Performance Management & Training & Development.</i>
2	Name : <i>Prof. Sandeep Gajendragadkar</i> Qualification : <i>B.Com, MBA (HR)</i>
3	Teaching Philosophy : I believe that knowledge gained through the active participation is knowledge that will stay with an individual. My approach to teaching reflects this philosophy and I try to use techniques that are designed to engage students in their own learning that is experiential learning.
4	Core Teaching Areas : Human Resource Management, Organizational Behaviour, Performance Management Systems.
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together

	: 8 Years
6	Areas of Interests (Research) : Organisational Behaviour, Training & Development
7	Doctoral Research Scholars : -
8	Funded Research Projects: -
9	Training / Consultancy / Projects etc. Sandeep has conducted team building trainings for Elpee Chemicals at Roha & Soft Skills trainings at QMTI, Pune
10	Awards & Achievements: -
11	Professional Memberships: O-HR
12	Learning and Development Initiatives : -
13	Global Exposure: -

Sr. No.	Details
1	Introduction – working as an assistant professor in the department of Mechanical engineering of faculty Science and Technology.
2	Name : Prof. Sandip S. Kulkarni Qualification : B.E.(Mechanical), M. Tech. (Mechanical Design), PhD (Pursuing)
3	Teaching Philosophy: The weakest student of my class must be able to pass the subject and also brightest student should find something challenging. Should be able to create the interest about the subject in the mind of the most disinterested student and also should be able to inspire the interested student to apply the knowledge learned.
4	Core Teaching Areas: Mechanical design engineering
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 7 Years 5 Months
6	Areas of Interests (Research): Waste water management, System Design

7	Doctoral Research Scholars :
8	Funded Research Projects:
9	Training / Consultancy / Projects etc.:
10	Awards & Achievements – Awarded as a "Well appraised teacher by students" three times in Vishwakarma Institute of Technology, Pune
11	Professional Memberships –
12	 Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) – 1. A four week FDP on "Use of ICT in Education for Online and Blended learning" conducted by IIT Bombay. 2. A two week ISTE STTP on "Technical Communication" conducted by IIT Bombay. 3. Participated as a faculty in a two day workshop arranged as a part of e-Yantra Lab setup initiative by IIT Bombay.
13	Global Exposure (Projects, Internships etc.): Worked as a Faculty advisor for the project of "Testing the Nano coating on solar panel in Indian environmental conditions" with NTU Singapore.

Sr. No.	Details
1	Introduction - Working in teaching industry for last 16 Years before that served industry for 5 Years. Likes to teach subject with practical approach than theoretical approach.
2	Name : Mr. Shailesh J. Thaware Qualification : B.E.(Computer), ME (Computer)
3	Teaching Philosophy : Instead of teaching teacher must try to enable student to learn. Instead of teaching a subject for understanding of the students it you teach subject to learn then teaching will be easier, understandable and enjoyable. Before expecting something from others put sufficient efforts from your side first.

4	Core Teaching Areas : Computer Networks, Network Security, Microprocessor, Database Management Systems
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 21 <i>Years</i>
6	Areas of Interests (Research) : -
7	Doctoral Research Scholars : -
8	Funded Research Projects - Name of the organization – Project Title
9	Training / Consultancy / Projects etc Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements -
11	Professional Memberships – CSI, ISTE
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) – IBM workshop for Teachers, CCNA Routing and Switching
13	Global Exposure (Projects, Internships etc.) -

Sr. No.	Details
1	Introduction - I am Ashwini. Sonawane, completed my graduation degree BBA and post-graduation degree MBA from RTM university. My teaching core areas are HRM and Organizational Behaviour. Apart from these core areas I like to teach Business Communication. I am very hard working, Optimistic, ready to accept the new opportunities in life.
2	Name : Prof. Ashwini Yogendra Sonawane Qualification : B.B.A (HR), MBA (HR Major) (Marketing Minor)
3	Teaching Philosophy: Interaction and discussion with the students regarding topic, explaining and giving them a brief knowledge,

	focusing more on examples and videos to understand the concept easily.
4	Core Teaching Areas : Human Resource Management, Organizational Behaviour, Personality Development
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together: 1.5 years
6	Areas of Interests (Research) : Human Research Management and Organizational Behaviour
7	Doctoral Research Scholars :
8	Funded Research Projects
9	Training / Consultancy / Projects etc.
	1. EMPLOYEE SATISFACTION SURVEY – A PROJECT UNDER SAP I360 INNOVATION LAB
	2. SMART INDUSTRY ASSESMENT FOR C4I4 LAB – CENTRE FOR INDUSTRY 4.0
10	Awards & Achievements – Secured 1 st merit position in Graduation degree BBA, RTM university.
11	Professional Memberships –
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - Train the trainers at QMTI, Ranka jewellers
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
	Introduction - Dr. Ashutosh Kulkarni, is working as an Officer on Special Duty in Vishwakarma University, Faculty in Interdisciplinary Studies. Earlier he was working with Vishwakarma Institute of Technology, Pune as faculty from 2001.

2	Name : Prof. (Dr.) Ashutosh M. Kulkarni
	Qualification : B.Sc (Statistics), DCM, MCA, Ph.D (Management)
3	Teaching Philosophy : Impart knowledge and skills to the students by using academic and administrative experience, to groom them from employability and entrepreneurship perspective.
4	Core Teaching Areas : Software Engineering, Project Management, Software Testing and Quality Assurance, Foundation of Management
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 17 Years
6	Areas of Interests (Research) : Career Planning of Fresh Graduates
7	Doctoral Research Scholars : 2 (Pursuing)
8	Funded Research Projects Name of the organization – Savitribai Phule Pune University Co-investigator, Research Grant Rs. 2,00,000.00 Title : "Analysis Of Different Partitioning Schemes In Fractal Image Compression" with investigator Prof. Milind V. Kulkarni
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)
10	 Awards & Achievements 1. 'Self-Development Program' to improve employability with 96% placement of MCA 2. 'MISSION 10X' certification by Wipro. 3. First prize for 'Best Lesson Plan' in workshop "ICT enabled student centric teaching learning process" organized by VIIT, Baramati and Great Foundation.
11	Professional Memberships – LMISTE
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) -
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - I received my M.Tech and Ph.D. from IIT Bombay in 2015. In my Ph.D. thesis I had proposed Techno-economic business model to improve the broadband penetration in the developing world. I have around 14 years of teaching experience and my current research interest revolves around Machine Learning and IoT.
2	Name : Prof. (Dr.) Prasad Kishor Gokhale
	Qualification : B.E.(Computer Engineering), M.Tech (Computer Science and Engineering, IIT Bombay), PhD (Computer Science and Engineering, IIT Bombay)
3	Teaching Philosophy :
	I have decided to pursue a career in academia which gives me opportunity to work with future generations. I believe that teaching learning needs to be student centric where students are treated as collaborators playing equal role in learning process.
4	Core Teaching Areas:
	Computer NetworkData Structure
	Database Management System
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 14 Years
6	Areas of Interests (Research) : Machine Learning and Internet of Things
7	Doctoral Research Scholars : 6 (Pursuing)
8	 Funded Research Projects 1. "Facilitating Mobile Phone handling for Visually Impaired: Multi touch screen based Virtual Braille approach", Savitribai Phule Pune University, 2014-16, Rs 2 Lakh.
	 "Hindi and Marathi to English Named Entity Machine Transliteration Using Metrical Approach", Savitribai Phule Pune University, 2014-16, Rs 0.9 Lakh as Co-PI, Principal Investigator: Prof. Manilkrao Dhore.
9	Training / Consultancy / Projects etc.
	 Single Point of Contact for "IBM Innovation Center for Education (IBM-ICE)", January 2018
	 Coordinator and Instructor for "Infosys Campus connect Programme" July 2005 – June 2008.
10	Awards & Achievements
	Nominated for Corning Best Paper award during 26th IEEE/OSA Optic Fiber Conference(OFC), March 2010, San Diego, USA

	VIT-Shree for Research Project 2015
11	Professional Memberships – Life Member ISTE
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction -
	Assistant Professor in Computer Engineering with twenty years teaching in Computer Engg. and Information Technology courses under SPPU, VIT and currently at Vishwakarma University.
2	Name : Prof. Reshma Pise
	Qualification : M.E.(Computer Engineering)
3	Teaching Philosophy : I believe that teaching is a noble profession and I have a great passion for teaching. For me teaching is learning. I ensure that my students understand fundamental concepts thoroughly and apply what they learn by assigning them mini projects, case studies. Teaching inclusive of research environment helps students understand a subject from different perspectives and develop life long learning skills.
4	Core Teaching Areas : Compiler Design Design and Analysis of Algorithms Programming for Problem Solving Data Analytics Systems Programming Computer Programming Neural Networks

	Information retrieval
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 20 Years
6	Areas of Interests (Research): Machine Learning, Language Processing
7	Doctoral Research Scholars :
8	Funded Research Projects
9	Training / Consultancy / Projects etc.
10	Awards & Achievements Sun Certified Java Programmer IBM Certification for IBM DB2, RAD and Data Mining Subject Chairman for various theory and lab courses at SPPU from 1999 - 2005
11	Professional Memberships – Life Member of ISTE
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU Coordinated One week National Level Workshop on Machine Learning with Advanced Data Analytics at V.I.T. MOOC : MongoDB (Certification), Machine Learning Computer Vision with OpenCV and Python Conducted Guest lectures at Sinhgad College of Engineering and Vishwakarma Institute of Information Technology, Pune
13	 Global Exposure (Projects, Internships etc.) Worked as Lecturer in Information Technology with Central Queensland University, Suva Published and Presented paper in International Conference held at Prague, Czech Republic.

Sr. No.	Details
1	Introduction : Dr. Bhupender Singh is currently Assistant Professor in Department of Psychology, Vishwakarma University. He received M.Phil and PhD from S. P. Pune University. He has published 9 research papers in national and international journals. As a psychometrician in a team, he has served many NGO and government organization in the development of psychological tools and organization.
2	Name : Prof. (Dr.) Bhupender Singh
	Qualification : M.A.(Psychology), M.Phil, PhD (Psychology), NET (Psychology), PGDPM-HR
3	Teaching Philosophy : "Communicate to improve, enhance the scientific enquiry into the human nature, understand the psychological significance globally, Encouraging to be efficient
	self-reliant young psychologist"
4	Core Teaching Areas : Psychological testing, Research Methodology, Behavioral Statistics, Applied Psychometric, Organizational Behavior
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together: 5 <i>Years 8 Months</i>
6	Areas of Interests (Research) : Personality, Work motivation, Emotion, Cognition, Positive Psychology
7	Doctoral Research Scholars : nil
8	Funded Research Projects: nil
9	Training / Consultancy / Projects etc: nil
10	Awards & Achievements: Received ' Best Paper Award' for paper presentation at International conference at Banaras Hindu University on the topic of 'Mental image, Personality and Emotions among Female NCC Cadets and Non Cadets' (2016).
11	Professional Memberships – Society of Industrial and Organizational Psychology (SIOP)
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU <i>nil</i>

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VISHWAKARMA UNIVERSITY FACULTY PROFILE

Sr. No.	Details
1	Introduction - I have completed M. Tech in Machine Design from VJTI Mumbai and B.E (Mechanical Engineering) from Shivaji University. My research interest include vibration analysis and design of mechanical systems.
2	Name : Prof. Abhijeet R. Mali
	Qualification : B.E.(Mechanical), M. Tech (Machine Design)
3	Teaching Philosophy: I believe that all students are unique and have something special that they can bring to their own education. I like to assist each student in developing their own potential and learning styles.
4	Core Teaching Areas : Mechanical Design, Theory of Machines, Automobile Engineering
5	Experience (as on 31st Dec. 2018): 5.5 Years
6	Areas of Interests (Research) : Vibration, Design of Mechanical systems, Fatigue-Fracture analysis
7	Doctoral Research Scholars :
8	Funded Research Projects
9	Training / Consultancy / Projects etc. National Science Foundation (NSF) Energy Smart Electronic Systems (ES2) – FCMA Soft-Starter Based Compressor Employed in Refrigeration System for Data Center Cooling
10	Awards & Achievements –
	• 'Dronacharya Award' Best Faculty Advisor for SUPRA team by Society of Automotive Engineers -SAE INDIA
	• 'VIT SHREE' Award by Vishwakarma Institute of Technology for contribution in Student Technical Activity.
11	Professional Memberships – Society of Automotive Engineering (SAE)
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) -

13	Global Exposure (Projects, Internships etc.)- National Science Foundation
	(NSF) Energy Smart Electronic Systems (ES2) center Research project

Sr. No.	Details
1	Introduction - Noshir Tarapore is currently Head of the Department of Computer Engineering at Vishwakarma University. He has worked in the corporate world for 5 years in the US after obtaining his Master's degree there, prior to joining the world of academics in 2002.
2	Name : Prof. Noshir Tarapore
	Qualification : M.S. (Computer Science) B.E.(Computer Engineering)
3	Teaching Philosophy : The study of student Psychology is an integral part of the art of teaching. Teaching is primarily an art which requires the support of science and a methodical way of presentation. The amount of material a student absorbs and is able to analyze in a given teaching session is paramount.
4	Core Teaching Areas : Operating Systems, Artificial Intelligence, Network Security, Machine Learning
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>21 Years</i>
6	Areas of Interests (Research) : Machine Learning, Network Security
7	Doctoral Research Scholars : 3 (Completed), 5 (Pursuing)
8	Funded Research Projects BCUD, SPPU – Evaluation of Performance Improvement Strategies of Supervised Learning Techniques applied in Intrusion Detection Systems
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements VIT Shri 2015
11	Professional Memberships – Life Membership, Indian Society of Technical Education

12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU
13	Global Exposure (Projects, Internships etc.) Worked in the US for five years in the IT industry on a variety of projects in the late 90s.

Sr. No.	Details
1	Introduction $-$ I have pursued my doctoral studies in the cultural implications of architecture and urban life in Dystopian narratives. Presently, I am analyzing the role of popular culture in the post-consumerist era.
2	Name: Mr. Surya Kiran
	Qualification: B.A. (English Language and Literature), M.A. (English and Comparative Loiterature), M.Phil (English), Ph.D. (English) [Result Awaited]
3	Teaching Philosophy: Children must be taught how to think, not what to think.
4	Core Teaching Areas: Cultural Studies, Dystopian Fiction, Romantic and Victorian Poetry
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>0 Years</i>
6	Areas of Interests (Research): Architecture, Space, Dystopia, Popular Culture
7	Doctoral Research Scholars: N.A
8	Funded Research Projects N.A
9	Training / Consultancy / Projects etc.
	<i>N.A.</i>
10	Awards & Achievements: N.A.
11	Professional Memberships – NIL
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - NIL

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VISHWAKARMA UNIVERSITY FACULTY PROFILE

Sr. No.	Details
1	Introduction - Passionate researcher and academician in the field of Applied Chemistry and Environment.
2	Name : Prof. (Dr.) Shraddha Khamparia Qualification : B.Sc.(Mathematics), M.Sc. (Chemistry), PhD (Waste water treatment)
3	Teaching Philosophy: Success does not only lie in Results, but in efforts. Focus on experiential learning techniques is the mantra of success in today's era.
4	Core Teaching Areas : Applied Chemistry, Engineering Chemistry, Environmental sciences
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 8.5 <i>Years</i>
6	Areas of Interests (Research) : Waste Water Treatment, Adsorption, Mathematical Modelling
7	Doctoral Research Scholars :
8	Funded Research Projects Name of the organization – Project Title
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements : JRF from Symbiosis International Unievrsity
11	Professional Memberships – Names of the Professional Body
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU

Sr.No.	Details
1	Introduction – I am Amol Kamble ,a third generation teacher. I believe teaching is my passion and I thrive to be a teacher well understood. A graduate from Pune University and Post graduate in Computer Management and Economics,Research scholar Pursuing Ph.D from Savitribai Phule Pune University in Economics.I have more than 23 years of Experience in both Academia and Industry.I was a coordinator of MBA-I department in my previous employment and have successfully organized and attended Seminars and workshops.I have also presented a couple of papers in Conferences.I had an opportunity to teach several MBA subjects like Organisational Behaviour,Software Engineering Management Information System etc.I have successfully trained my students and have helped them crack Oracle Certified Associated exam being an OCA myself.I am presently heading the department of Economics and teaching Economics related subjects to MA(Economics) students.
2	Name: Mr Amol Kamble Qualification: B.Sc(Chemistry), M.C.M, M.A (Economics), SET.
3	Teaching Philosophy: I personally feel that students should feel the subject they are learning and towards this effect, I design my teaching accordingly. Apart from regular Black board teaching I emphasise on Simulation methodology which makes them feel the subject. Snippets of related articles from newspapers are posted on the group and students are asked to evaluate/comment on the same.
4	Core Teaching Areas: Microeconomics/Macroeconomics/Indian Economy
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together :23 <i>Years and nine months</i>
6	Areas of Interests (Research) : Agricultural Economics
7	Doctoral Research Scholars : Pursuing
8	Funded Research ProjectsName of the organization – Project TitleNA
9	Training / Consultancy / Projects etc.

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	I have taken a Training session for students of commerce in Raja Shripatrao Bhagwantrao college ,Aundh Satara
10	Awards & Achievements: Oracle Certified Associate
11	Professional Memberships –
12	Learning and Development Initiatives : I have attended several FDPs conducted by SPPU
13	Global Exposure

Sr. No.	Details
1	Introduction – Completed Masters in Clinical Psychology and after that worked as a Research Assistant in Savitribai Phule Pune University. Currently pursuing Ph.D. on social networking addiction in the same university.
2	Name : Asst. Prof. Shubham Sherekar
	Qualification : M.A. Psychology
3	Teaching Philosophy: I believe "If a student can't learn the way we teach, maybe we should teach the way they learn". A good teacher can recognize the skills of a student and can help him/her to develop it.
4	Core Teaching Areas : Basic Psychology, Social Psychology.
5	Experience (as on 31st Dec. 2018) 1Year
6	Areas of Interests (Research) : <i>Clinical Psychology, Social Psychology, Social Networking Addiction.</i>
7	Doctoral Research Scholars :
8	Funded Research Projects
9	Training / Consultancy / Projects etc.
10	Awards & Achievements

11	Professional Memberships –
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) -
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - The faculty-student relationship must be based on mutual respect and understanding. The faculty member 's role should be that of a coach. The instructor should capitalize on the diversity of the student by encouraging creativity and new ideas that will enhance and ease the teaching learning process.
2	Name : Prof. (Dr.) Radhakrishna Batule
	Qualification : BSc.(Microbiology), MBA (Marketing), PhD (Management)
3	Teaching Philosophy: As a Management faculty member, I believe my role in the classroom is a facilitator of information and new concepts in the business world. Like to challenge the students by encouraging them to participate in classroom discussion and allowing them to express their opinions on the issues. I strong advocate of bringing the real world to the classroom. We invite guest speakers from local industry to various classes to share their opinions, wisdom, and expertise with the students.
4	Core Teaching Areas : Basics of Marketing, Marketing Management, Business Policy & Strategic Management, Entrepreneurship
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 13 <i>Years</i>
6	Areas of Interests (Research) : <i>Retail Management, Services Marketing,</i> <i>Digital Marketing,</i>
7	Doctoral Research Scholars : 2 (Pursuing)
8	Funded Research Projects Nil
9	Training / Consultancy / Projects etc. Nil

10	Awards & Achievements Nil
11	Professional Memberships – Nil
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU- NIL
13	Global Exposure (Projects, Internships etc.) -NIL

VISHWAKARMA UNIVERSITY

FACULTY PROFILE

Sr.No.	Details
1	Introduction: Nature of role & responsibilities played at VIM
	a) Academic & Research Coordinator (ARC) of SPPU
	b) Students Welfare (Development) Officer (SWO) (SDO) of SPPU
	c) College Examination Officer (CEO) of SPPU
	d) Coordinator for QIP Schemes of SPPU
2	Name: Bhosale Kailas Keshav
	Date of Birth: 01/06/1965
	Gender: Male
	Qualification: BA, DBM, MMS (Marketing)
3	Teaching Philosophy: Teaching philosophy statement must support our self-
	evaluation & improvement, allowing to recognize strengths and weakness.
	Education is a continues process and it must be fit for the purpose. It must develop
	profound and transient skills in learners to expand their thinking ability and career
	prospects.
	It must provide with skills demanded by the employers now and in the future.
	Finally it must serve society through research and dissemination of new concepts
	and understanding.
4	Core Teaching Areas: 1. Basic of Marketing, 2. Marketing Management, 3.
	Distribution and Retail Management
5	Experience:
	Industry Experience: NIL
	Teaching Experience: 10 years
6	Doctoral Research Scholars Guided: Details of research students guided with subject
	details
7	Research Interests & Publications:

8	Funded Research Projects:
9	Training & Consultancy:
10	Industry Connect:
11	Awards & Achievements:
12	Professional Memberships & Contributions:
13	Academic Administration: Conduction of Examination
14	Learning and Development Initiatives:
15	Sabbaticals with industry:
16	Global Exposure:
17	Testimonials:

Sr.No.	Details
1	Introduction – I obtained B.E. degree in E&TC engineering from NDMVP college of engineering, Nasik and M.E. in signal processing from Cummins college of engineering, Pune, from Savitribai Phule Pune University. I have total 9.5 yrs of experience. My area of interest are Mobile Adhoc network, Cognitive Radio.
2	Name: Prof. Sonali Prakash Botkar
	Qualification: B.E.(E&TC), ME (Signal Processing)
3	Teaching Philosophy:
	To Enhanced the skill set and ability of students to face real time problems through teaching learning process which design systematically as given below:
	1. Begin Simply real life scenario related with concept
	2. Brief introduction of topic
	3. Explain the topic in detail
	 On the basis of studied concept solved some example or take some case studies
	 Apply studied concept in practical or for solving real time problems
	6. Prepare assignments, MCQs, oral questions on the basis of studied concept
4	Core Teaching Areas: Basic Electronics Engineering, Analog Electronics, Digital Electronics, Electronics Devices and circuits

5	Experience (as on 31 st Dec. 2018) putting industry and teaching together :9.5 <i>Years</i>
6	Areas of Interests (Research): Cognitive Radio, wireless communication
7	Doctoral Research Scholars :
8	Funded Research Projects <i>Name of the organization – Project Title</i>
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements: Published BOOK on "Practical Approach of Machine Translation to build Intelligent Translator" Available on Amazon Kindle
11	Professional Memberships – Names of the Professional Body
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - To attain a key position in Statistical field using my skills, to ensure and enhance the growth and profitability of the organization through creativity and innovation.
2	Name : . Dr. Nazia Wahid. Qualification : B.Sc.(Statistics& Mathematics), M.Sc.(Statistics), Ph.D(Applied Statistics)
3	Teaching Philosophy : When I think about my role as a teacher, the one thing that I constantly have focused on is the relationships that I have built with my students. I enjoy having conversations with them on subjects and issues that are important to them, and learn how they are feeling about and experiencing the world and the material that we are studying in class. I want my own classroom to be less of a class and more of a community

4	Core Teaching Areas : R programming, Sampling, Distribution theory, Statistical Inference-I, Statistical Computing
5	Experience : 5 month 12 days in VU only
6	Areas of Interests (Research) : Ordered Random Variables, Generalized order Statistics, order Statistics, Records.
7	Doctoral Research Scholars : Completed
8	Funded Research Projects NA Name of the organization – Project Title
9	Training / Consultancy / Projects etc. NA Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements JRF/SRF fellowship sponsored by UGC- MANF
11	Professional Memberships – NA
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. FDP at Pune University sponsored by UGC from 03/12/2018-09/12/2019
13	Global Exposure :2 Month Internship after M.Sc.at NSSO under MOSPI, Government of India.

Sr. No.	Details
1	Introduction -
	I earned Bachelor's degree in Computer Engineering, a Master's degree in Computer Science and Engineering with specialization in Information Technology, and now perusing a Doctorate in Computer Engineering. I have 21 years of experience in academic and industrial field. I have held an important position of Program Coordinator for Indira Gandhi National Open University (IGNOU) at Vishwakarma Institute of Technology, Pune for more than eight years.

2	Name : Prof. Sanjesh Sadanand Pawale
	Qualification : B.E.(Computer), M.E. (Computer Sci. & Engg.), Ph.D. Computer (Perusing)
3	Teaching Philosophy :
	I believe that teaching is my primarily responsibility as a teacher and make students competent in outside world. Let students make mistakes while learning a subject. I will always be there to resolve their mistakes. My philosophy is unless students make mistakes they will not learn to overcome them. Whenever I am teaching a subject, every time I am learning it in different way and improving myself. I believe that teaching and learning are two sides of same coin in the domain of academics.
4	Core Teaching Areas : Data Structures and File, Computer Graphics, System Programming, Network Security
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>21Years</i> , <i>7 Months</i>
6	Areas of Interests (Research) : <i>Congestion Control in wired and wireless network</i> .
7	Doctoral Research Scholars : Nil
8	Funded Research Projects Nil
9	Training / Consultancy / Projects etc. Nil
10	Awards & Achievements
	 Received Twice Well Appraised Teacher Award at VIT Pune Received Three times Special Recognition Award for Book Publication at VIT Pune
11	Professional Memberships – LMISTE
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. 1. Attended three days FDP on Ethical Hacking and Security from 3 rd to 5 th Dec. 2018 at B.V. COE, Pune
	2. Successfully Completed NPTEL online certification course on Privacy and Security in Online Social Media form Jul-Oct 2017.
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - An executive MSc. graduate excelling in Tourism marketing and Planning. Avid traveler, destination analyzer and planner. Intend to spread awareness and change the perception of people towards tourism business. Opportunistic traits with challenging locus.
2	Name : <i>Ms. Aarti Suryawanshi</i> Qualification : <i>B.COM.(Marketing), MSc(Tourism and</i> <i>Marketing Management), PhD (Pursuing)</i>
3	Teaching Philosophy: The purpose of education is to spread the knowledge, understanding and awareness of a subject to younger generations and developing skilled individuals to excel economically, mentally and personally.
4	Core Teaching Areas: Introduction to Tourism, Indian geography for Tourism, Tourism Organisations, Travel Agency and Tour Operator, World Geography for Tourism, Cultural and Religious Tourism, Global Tourist Destinations.
5	Experience (as on 31st Dec. 2018) putting industry and teaching together 10 <i>Years</i>
6	Areas of Interests (Research) : Film Tourism , Tourism Promotion, Heritage Tourism
7	Doctoral Research Scholars :
8	Funded Research Projects
9	Training / Consultancy / Projects etc.
10	Awards & Achievements
11	Professional Memberships -

12	Learning and Development Initiatives (FDPs, MDPs,
	MOOCs etc.) - e.g. Train the trainers workshop at
	YCMOU
13	Global Exposure (Projects, Internships etc.)

VISHWAKARMA UNIVERSITY FACULTY PROFILE – ASHISH VILAS THITE

Sr. No.	Details
1	Introduction - Prof. Ashish is Assistant Professor of Operations Management at the Department of Management. His primary area of interest is online retail industry with special emphasis on investigating the critical success factors for its operational effectiveness. He is currently pursuing a PhD in Operations Management. Prof. Ashish has a wide experience in the field of academics and has been contributing significantly to the professional lives of his students. Before embarking on an academic career, he worked with a data analytics company as a Process Manager for a fortune 500 client, during which he was in-charge of end to end management of his client's process.
2	Name : Prof. Ashish Vilas Thite Qualification : B.E.(Mechanical), MBA (Operations)
3	Teaching Philosophy - Prof. Ashish does not believe in chalk and talk as the only way of imparting knowledge to his students. He is a strong supporter of innovative pedagogy like film appreciation, theme board, book review and management games to name a few. He believes collaborative learning methods are more meaningful to his students' development. His session delivery is based on the foundation that students' active participation in classrooms have a major positive impact on their learning.
4	Core Teaching Areas : Operations Management, Quantitative Techniques, Statistical Methods and Business Mathematics
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 10 <i>Years</i>
6	Areas of Interests (Research) - Prof. Ashish's research interests include success factors for online retail industry, optimization techniques and statistical data analytics to name a few. His research papers and case studies have been published

	in journals of national repute. His research paper in the journal of 'All India Management Association' has been appreciated by the academic fraternity.
7	Doctoral Research Scholars :
8	 Funded Research Projects 1. Wilo Mather and Platt Pumps Pvt. Ltd – Market Potential Study for Maintenance and Insurance of Water Pumps
9	 Training / Consultancy / Projects etc. 1. Served as an 'Expert' for development of e-Content programme for Business Management. This is a project of Ministry of Human Resource Development, Government of India taken up by the Consortium for Educational Communication (CEC) New Delhi under the National Mission on Education through Information and Communication Technology (NME- ICT) project, New Delhi, India 2. Two day consultancy on 'Theory of Constraints' at Elppe Chemicals Pvt. Ltd, Roha, Maharashtra. 3. Six day training on 'Teamwork and its benefits' to 100+ employees of Ranka Jewelers, Pune, Maharashtra 4. Multiple lectures conducted on 'Communication and Teamwork' over the last three years at Queen Mary's Technical Institute for disabled soldiers, Pune, Maharashtra.
10	Awards & Achievements Prof. Ashish has been honored with an invitation as an 'Expert' for the development of e-Content programmes for Business Management. This is a project of Ministry of Human Resource Development, Government of India taken up by the Consortium for Educational Communication (CEC) New Delhi under the National Mission on Education through Information and Communication Technology (NME-ICT) project of the Government of India. At Institute level, he was awarded the 'Most Promising Faculty of the Year' award for AY 2015-16.
11	Professional Memberships –
12	 Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) – 1. Secured an 'A' grade in UGC sponsored course on 'Computer Applications in Research Methodology' 2. Organized 'Digital Promotions on Social Media' for Skill Conclave India, by Mahratta Chamber of Commerce, Industries and Agriculture. 3. Organized 'Digital Promotions on Social Media' for IT Summit by Persistent Systems. 4. Completed 'Quality Advanced' e-learning module by Tata Autocomp Systems Ltd.

	 Completed online course on 'Management Fundamentals' by Lynda.com, PMI registered education provider. Certificate number: F397126F08264756AC4271BC0B45300D Completed online course on 'Excel 2013: Pivot Tables in Depth' by Lynda.com, PMI registered education provider. Certificate number: 64D9EAE876F24667B5922B17384151D6 Completed online course on 'How to quickly excel in Excel 2013' by Udemy.com. Certificate number: UC-60R5CJCG
13	Global Exposure Prof. Ashish was invited as a resource person in 'Production and Supply Chain Management' at the July 2018 Summer School by the same name, conducted by Hof University of Applied Sciences, Hof, Germany. Over a period of three weeks, he delivered classes in areas of inventory management and forecasting. His class at the summer school comprised a good mix of students from Germany, Turkey, Chile and India.

Sr. No.	Details
1	Introduction – My inquisitiveness for electronic circuit boards led me to opt for "Electronics and Telecommunication Engineering" for under graduate degree program from Savitribai Phule Pune University, Pune, Maharashtra, India (SPPU, formerly University of Pune). I worked consistently to achieve First Class in under graduate. Further, I completed "Master of Engineering in Electronics and Telecommunication (VLSI and Embedded system)" with First Class grade from same university. I had successfully demonstrated project which was embedded system based and extended version of my UG project named as "Travolution-System for Road Safety". So I am accomplished, skilled and ambitious person with diverse knowledge in the areas of Electronics and communication engineering.
2	Name : Prof. Subodh Babasaheb Kharat
	Qualification : B.E.(EnTC), M.E. (VLSI and Embedded Systems)
3	Teaching Philosophy: My ability is to generate effective teaching by making use of various methodologies and to teach in a multi-ethnic and multicultural environment which can possess strong knowledge to students on subject taught for electronics.
4	Core Teaching Areas : Basic Electronics Engineering, Basic Electrical Engineering, Digital Electronics
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together: <i>1.5Years</i>

6	Areas of Interests (Research): VLSI Design, Embedded Systems, Mechatronics.
7	Doctoral Research Scholars :
8	Funded Research Projects
9	Training / Consultancy / Projects etc.
10	Awards & Achievements
11	Professional Memberships
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) -
13	Global Exposure

Sr. No.	Details
1	Introduction – Mrs Mrunmai Ranade. working as Assistant Professor in faculty of science and technology. Part of center for E learning and industry 4 in Vishwakarma university Master of Engineering in electrical Power system. Did Advance diploma in Japanese Language and also cleared N2 proficiency test. Joined Vihwakarnma group first time in 2001 in Vishwakarma institute of technology. Worked for short term as Japanese translator and interpreter
2	Name : Mrunmai mandar Ranade Qualification : B.E.(Electrical), M.E. (Power System) Advance diploma in Japanese language
3	Teaching Philosophy : empower students to learn as their own in whichever subject they are learning. Facilitate and not spoon feed them.
4	Core Teaching Areas : Basic electrical Engineering 18 semesters Electrical Circuits and machines SY Electronics and telecummunications Electrical and Electronics engineering SY mechanical

	Electrical Drives TY Electronics
	Audit course of Japanese language
	In Vishwakarma University :
	Fundamentals of electrical engineering
	Electrical engineering and Microcontollers
	Data Analytics using Python
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>12 Years</i>
6	Areas of Interests (Research) : industry 4.0
7	Doctoral Research Scholars 0(Completed), 0(Pursuing)
8	Funded Research Projects
	Name of the organization – Project Title
9	Training / Consultancy / Projects etc.
	Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements
11	Professional Memberships – Names of the Professional Body
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - CS. Sandhya Nair has completed her graduation in Commerce and Post-Graduation in Business Economics. She is an Associate Member of Company Secretaries of India and has experience as Company Secretary of companies listed on Bombay Stock Exchange and National Stock Exchange. She has completed her corporate training with Bombay Stock Exchange and has worked in various areas related to corporate law and Corporate finance. She has a teaching experience of 4 years and has taught subjects relating to Corporate law, financial markets and securities analysis.

2	Name : Prof.(CS) Sandhya Nair
	Qualification : B.com, ACS (ICSI)
3	Teaching Philosophy : I believe that in order to foster learning in the best way possible, the teacher needs to be enthusiastic about the material being studied, even when her students aren't. She needs to be the coach and cheerleader for the class, and point out the positives about each student's work in a sincere way, alongside constructive criticism. She must be open to diversity and a wide range of opinions and ideas, and must set classroom standards so that the students can respect and trust one another. She must be willing to listen and compromise, but be firm in her decisions and promises. She should incorporate hands-on learning, cooperative learning, projects, themes, and individual work that engage and activate students learning.
4	Core Teaching Areas : Merchant Banking and Financial Services; Corporate Restructuring; Business Law; Business Ethics; Corporate Governance; Sustainability; Security Analysis and Portfolio Management; Indian Financial system; Managerial Economics; Micro Economics; Macro Economics; Strategic Management
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>10 Years</i>
6	Areas of Interests (Research) : Corporate Governance; Sustainality and Governance; Company Law; Securities Market and Securities Laws
7	Doctoral Research Scholars : 3 (Completed), 5 (Pursuing)
8	Funded Research Projects Name of the organization – Project Title
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements
11	Professional Memberships – Member of Institute of Company Secretaries of India
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Trainer for soft skills with Queens Mary Technical Institute, Pune;
13	Global Exposure (Projects, Internships etc.)

Sr.No.	Details
1	Introduction - Nikhil Ingle completed his M. Tech. from IIT Kanpur in Aerospace Engineering Department. His interest areas are Computational methods, Wind Turbines, Fluid Mechanics, Low speed Aerodynamics and Energy Harvesting.
2	Name: Nikhil Shantaram Ingle
	Qualification: B.E.(Mechanical), M. Tech.(Aerospace)
3	Teaching Philosophy: Teaching is a very noble profession that shapes the character, caliber, and future of an individual. If the people remember me as a good teacher, that will be the biggest honor for me. A. P. J. Abdul Kalam
4	Core Teaching Areas: : Fluid Mechanics, Computational Methods, Thermodynamics, Matlab Programming
5	Experience (as on 31st Dec. 2018): 08Years
б	Areas of Interests (Research) : Computational Methods, Wind Turbines, Fluid Mechanics, Low speed Aerodynamics and Energy Harvesting.
7	Doctoral Research Scholars :
8	Funded Research Projects
	Name of the organization – Project Title
9	Training / Consultancy / Projects etc.
	Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements : "VIT Shri 2017"
11	Professional Memberships – FMFPE (Life Member), SAEINDIA
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) -
	1) 'Thermodynamics'. 2 weeks ISTE workshop (2012)
	2) 'Computational Fluid Dynamics' 2 weeks ISTE workshop. (2013)
	3) 'Statistical Techniques for Data Analysis in Research' 1 week workshop at VIT (2016)
	4) "International Workshop on Advances in Mechanical Engineering (2017)"
	5) IITBombayX FDP101x: Foundation program in ICT for education (2017)
	6) IITBombayX FDP201x: Pedagogy for online and Teaching- Learning process.(2017)
	7) E-yantra workshop(2018)
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - I Damre Suraj Shankarrao, Assistant Professor of Computer Engineering Department.I have completed my Master's and Bachelor's Degree from Walchand institute of Technology Solapur University with First Class. My career objective is to apply my ability and knowledge in the fulfillment of University's objectives and target .At the same time capture opportunities for constant learning and career development. With my honest and hardworking nature I will apply my skills towards the growth of the University.
2	Name : Prof. Damre Suraj Shankarrao
	Qualification : B.E.(Computer Science Engineering), M.E (Computer Science Engineering)
3	Teaching Philosophy: I believe that teaching is a two way communication. We should keep the lecture as an interactive session so that students will not feel boring and they will actively response to our teaching. As a teacher we learn a lot from students as well. So that we can improve our teaching day by day. Each student is unique and his grasping power is different, so we should try to change the teaching method if someone is not able to understand, instead of neglecting them. Giving Knowledge to others will increase our knowledge eventually.
4	Core Teaching Areas: C, C++, Java, Python.
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together :5.5 Years
6	Areas of Interests (Research): Internet of Things, Programming Languages.
7	Doctoral Research Scholars :
8	Funded Research Projects
9	 Training / Consultancy / Projects etc. 1. Attended T3 of IBM in Vishwakarma University in 2018 for Business Intelligence, Statistics.

	2. Attended Faculty Development workshop Organized by SPPU, Pune.
10	Awards & Achievements – Best Faculty Award for IT Department from ZCOER, Pune.
11	Professional Memberships – LMISTE
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) -5 FDP attended Organized by SPPU, Pune.
13	Global Exposure (Projects, Internships etc.)

VISHWAKARMA UNIVERSITY

FACULTY PROFILE

Sr.No.	Details
1	Introduction: (To be written in to 25 to 50 words) I, K. Rushika , am a Mathematics and Statistic Lecturer in Vishwakarma University. I have completed my M.Sc. in Mathematics from Savitribai Phule Pune University and B.Sc. in Mathematics from Abasaheb Garware college, Pune. Love for Mathematics and curiosity in Science leads my path and gives me strength. I am interested in collaboration of Mathematics with other fields. Teaching is my passion and research is my future.
2	Name: Rushika D. Kinjawadekar Date of Birth: 11-04-1995 Gender: Female Qualification: M.Sc.(Mathematics)
3	Teaching Philosophy: (To be written in 50 words) Every student is unique .So convincing them according to prerequisites is the best challenge for me. Unknowingly I learn a lot from students. I believe that classroom is the best platform to develop the qualities like leadership, communication skills, etiquettes, quick wittedness, criticism etc. So along with academics I make sure that my students do not lack in these qualities.
4	Core Teaching Areas:

	Mathematics: 1) Mathematical Analysis 2) Linear Algebra 3) Algebra
	Statistics: 1)Descriptive statistics 2)Concepts of Probability and Distribution functions
	3)Discrete Distribution 4)Continuous Distribution
5	Experience:
	Industry Experience: NA
	Teaching Experience: Fresher
6	Doctoral Research Scholars Guided: NA
7	Research Interests & Publications: NA
8	Funded Research Projects: NA
9	Training & Consultancy: NA
10	Industry Connect: NA
11	Awards & Achievements: NA
12	Professional Memberships & Contributions: NA
13	Academic Administration: IQAC Member(Criterion VII)
14	Learning and Development Initiatives: None
15	Sabbaticals with industry: NA
16	Global Exposure: NA
17	Testimonials: NA

Sr.No.	Details
1	Introduction – Head of Mechanical Engineering Department with Master of Aeronautics and Bachelor of Mechanical Engineering degree. Awarded Erasmus Mundus grant of Euros 42000 by European Commission for higher education. Subjects taught are Machine Design, Hybrid electric Vehicles, Aerospace Propulsion, Flight Mechanics. Research interest in Sustainable technologies in mobility, urban development.
2	Name:Prof.Pranav Dhaneshwar Qualification:B.E.(Mechanical), MS (Aeronautics)
3	Teaching Philosophy: Bringing the horse to the water source (being facilitator). Providing all the resources to the students for effective learning and

	creating interest in the mind of the students for study and research, being a facilitator for students' knowledge enhancement.
4	Core Teaching Areas: Machine Design I and II
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together :8.5Years
6	Areas of Interests (Research) : sustainable technologies in urban mobility and urban waste management <i>specially waste water treatment</i>
7	Doctoral Research Scholars :
8	Funded Research Projects: Vertical Sewage Treatment Plant Name of the organization – Wilo Pumps
9	Training / Consultancy / Projects etc.
10	Awards & Achievements - none
11	Professional Memberships – None
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - none
13	Global Exposure (Projects, Internships etc.) - Education

Sr. No.	Details
1	Introduction - After completing my graduation in Mechanical Engineering. I worked with private mega giant of iron ore industry in India. While working, to keep myself upgraded, I completed PGDMM. With 5 years industrial experience when I switched to education field, to improve my qualification, I completed Masters in Personnel Management and Doctorate in Management too. I look at me as a good teacher and better counselor. My open communication helps me to keep sustainable bonding.
2	Name : <i>Prof.</i> (<i>Dr.</i>) Avadhut Sharad Kulkarni Qualification : B.E.(Mechanical), PGDMM, MPM , PhD (Management)

3	Teaching Philosophy : Any type of subject can be made interesting by the skills of a teacher and a simple, easy or attractive subject also becomes tough or unattractive by behavior of the teacher. Learnings from case studies, real life examples, storytelling help the students to correlate the theoretical concepts with the applications.
4	Core Teaching Areas : Human Resource Management, Organizational Behaviour, Training and Development
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>25 Years</i>
6	Areas of Interests (Research) : Human Resource Management, Training and Development
7	Doctoral Research Scholars :
8	Funded Research Projects
9	Training / Consultancy / Projects etc.
10	Awards & Achievements VIT Shree 2015
11	Professional Memberships – LMISTE, LMNHRDN – Pune Chapter
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers, CEP, STTP, Workshop, Seminars, Conferences
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - Myself Dr. Milind V Kulkarni, working as Dean (Science and Technology) at Vishwakarma University. Proven track record of excellent teaching and research in Computer Engineering domain. Three times awarded by the Vishwakarma Group for the contribution in the research.
2	Name : Prof. (Dr.) Milind V Kulkarni

	Qualification : B.E.(ComputerScience and Engineering), ME (ComputerScience and Engineering), PhD (ComputerScience and Engineering)					
3	Teaching Philosophy : My philosophy of education is that all students are unique and must have a stimulating educational environment where they can grow physically, mentally, emotionally, and socially. It is my desire to create this type of atmosphere where students can meet their full potential. I will provide a safe environment where students are invited to share their ideas and take risks.					
4	Core Teaching Areas : Artificial Intelligence, Machine Learning, High Performance Computing, Data Structures, Design and Analysis of Algorithms etc.					
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 23 Years					
6	Areas of Interests (Research) : <i>High Performance Computing and Intelligent Systems</i>					
7	Doctoral Research Scholars : 0(Completed), 3(Pursuing)					
8	 Funded Research Projects BCUD, SPPU, Pune – "Analysis of different partitioning schemes in fractal image compression" 					
9	Training / Consultancy / Projects etc. IFM, Pune – Corporate training on GPU Computing (15 words)					
10	 Awards & Achievements Recognized as a VIT-SHRI with award of Rs. 11,000/- in 2010,2015 & 2017 Received CUDA TEACHING CENTER (CTC)-Award with Cash Donation of \$2500/- in November 2011 from NVIDIA Graphics Pune 					
11	Professional Memberships – LMISTE					
12	 Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. <i>FDP Conducted for SPPU faculties on 'Problem Solving and Programming'</i> 					
13	 Global Exposure (Projects, Internships etc.): Designed & Developed "NVIDIA Visual Computing Lab" in collaboration with NVIDIA, Pune. 					

Sr.No.	Details					
1	Introduction - completed M.Sc. (Mathematics) from university of Pune under department of Mathematics with first class in 2010 & Qualified SET Exam Dec 2013 in Mathematics held by University Grand Commission (UGC), Pune. Had 8 years teaching experience. Presently, working as an Assistant professor.					
2	Name:Prof. Jameel Ahmad Shakeel Ahmad Ansari Qualification:M.Sc.(Mathematics), SET					
3	Teaching Philosophy: Every student must be able to get the concept of every topic and will be able to solve the exercises & will apply the same knowledge for solving the problems related to mathematics in their branch & interest area.					
4	Core Teaching Areas: i) Mathematics-01 ii) Mathematics-02 iii) Mathematics- 03 iv) Discrete Mathematics v) Numerical Analysis vi) Linear Algebra vii) Real Analysis					
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 8 <i>Years</i>					
6	Areas of Interests (Research) : Abstract & Commutative Algebra					
7	Doctoral Research Scholars :					
8	Funded Research Projects Name of the organization – Project Title					
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)					
10	Awards & Achievements:					
11	Professional Memberships – Member of Marthwada Mathematical Society (MMS), Aurangabad					
12	 Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) – Participated three days workshop of Mathematics during 3rd - 5th Jan 2019 organized by VIIT, Pune on "Use of Mathematics in Industry". 					

13	Global Exposure (Projects, Internships etc.)
	from 15 th -June to 30 th June-2006.
	Mathematics" held in the Department of Mathematics, M.S.G College, Nashik
	• Participated in the "Special Summer Coaching Classes on Basic
	Mathematics, University of Pune from 17 th -May to 23 rd May-2012.
	• Participated in the "NET/SET Workshop" held in the Department of
	organized by COEP, Pune on "FUNDAMENTALS OF COUNSELLING".
	• Participated one week STTP under TEQIP during 23 rd -28 th June 2014
	APPLICATIONS OF MATHEMATICS IN ENGEERING DISCIPLINE".
	28 th Nov 2015 organized by VIIT, Pune on " UNDERSTANDING OF
	• Participated one week ISTE approved STTP of Mathematics during 23rd -
	Madras.
	Research " with a consolidated score of 79% in July-16 to sept16 from IIT,
	 Successfully completed "NPTEL Online Course on Introduction to
	organized by Examination dept. SPPU in April-2017.
	 Participated one day workshop on "ASSESMENT OF ANSWER SHEET"
	IIT, Kanpur.
	• Successfully completed NPTEL Online Course on Development Soft Skins & Personality" with a consolidated score of 71% in July-17 to sept17 from
	 Successfully completed "NPTEL Online Course on Development Soft Skills
	pedagogic Principles for Effective Teaching" with a consolidated score of 72% in Feb-18 to March-18 from IIT, Kharagpur.
	Successfully completed "NPTEL Online Course on Outcome Based nedagogic Principles for Effective Teaching" with a consolidated score of
	OF MATHEMATICS IN ENGEERING DISCIPLINE".
	Nov 2015 organized by VIIT, Pune on "UNDERSTANDING OF APPLICATIONS
	Participated one week ISTE approved STTP of Mathematics during 23rd - 28th
	Trends in Mathematics & Its Applications(RTMA 2018)".
	- 29 th Dec 2018 organized by MSG College, Malegaon Nashik, on " Recent

Sr. No.	Details			
1	Introduction - Dr. Jayashree is Assistant Professor of Marketing Management at Commerce and Management - Vishwakarma University. Her area of interest are Product and Brand Management, Virtual Marketing, Social Media Marketing, Advertising, Integrated Marketing Communications, Consumer Behaviour and Business Communications. She is a PhD in Marketing Management from Savitribai Phule Pune University. Apart from the academics & training assignments, Dr. Jayashree spearheads the corporate interviews activity. She is a former Advertising professional and has over 18.5 years of corporate and academic experience			
2	Name : Prof. (Dr.) Jayashree Vispute			
	Qualification : B.Com, MBA (Marketing), PhD (Marketing Management)			
3	Teaching Philosophy : In her own words "Strongly advocating Einstein's words – Nothing great was ever achieved without enthusiasm, I infuse enthusiasm and creativity in engagements with my students. I believe that in order for students to be successful, the students must take an active role in their own learning. I make it a point to lecture less and experiment with new, more active meaningful methods of instructions and knowledge sharing. With this view, case based teaching and collaborative learning are key ingredients of my pedagogy."			
4	Core Teaching Areas : Dr. Jayashree teaches Basics of Marketing, Marketing Management, Consumer Behavior, Services Marketing, Sales and Negotiations. Her core teaching interests are Marketing, Research and Soft Skills.			
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 18.5 <i>Years</i>			
6	Areas of Interests (Research) : Her research interests are Consumer Behavior and Media consumption & attitude towards various screen media.			
7	Doctoral Research Scholars : 0 (Completed), 3 (Pursuing)			
8	Funded Research Projects Dr. Jayashree has completed a funded research project for BCUD. Title: A study to investigate Segmentation of Young Adults into distinct behavioral groups based on media usage patterns. Funding received – Rs. 1,50,000. Project completed in June 2014			
9	Training / Consultancy / Projects etc.			

	 Dr. Jayashree is a professional corporate trainer and facilitates the business sector by providing practical, interactive and fun filled activity based trainings to the corporate sector. She has conducted trainings for Ranka Jewelers, Elpee Chemicals, Rohan Builders, VAMICON, Minda Corporation, Bridgestone, Universal etc. Areas of training – Soft Skills, Customer Connect and Personality Development. 	
10	Awards & Achievements : Dr. Jayashree has been invited as an 'Expert' for the development of e-Content programmes for Business Management. This is a project of Ministry of Human Resource Development, Government of India taken up by the Consortium for Educational Communication (CEC) New Delhi under the National Mission on Education through Information and Communication Technology (NME-ICT) project of the Government of India. The module she has developed is titled – Business Communication – Meaning and Importance. Moocs:	
	 Dr. Jayashree Vispute has successfully completed the module: Introduction to Marketing from the University of Pennsylvania Successfully completed the MOOC module (from Coursera) : Introduction to Public Relations from the National University of Singapore. 	
11	Professional Memberships –	
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) –	
13	Global Exposure -	

Sr.No.	Details				
1	Introduction -				
	Rushika Kinjawadekar, a Mathematics and Statistics Lecturer in Vishwakarma				
	University, completed M.Sc. in Mathematics from Savitribai Phule Pune University				
	and B.Sc. in Mathematics from Abasaheb Garware College, Pune.				
	"Love for Mathematics and curiosity in Science leads my path and gives me				
	strength, interested in collaboration of Mathematics with other fields. Teaching is				
	my passion and research is my future."				

2	Name: Rushika Kinjawadekar Qualification: M.Sc. Mathematics.					
3	Teaching Philosophy: Every student is unique. So convincing them according to prerequisites is the best challenge for me. Unknowingly I learn a lot from students. I believe that classroom is the best platform to develop the qualities like leadership, communication skills, etiquettes, quick wittedness, criticism etc. So along with academics I make sure that my students do not lack in these qualities.					
4	Core Teaching Areas:					
	Mathematics: 1) Mathematical Analysis 2) Linear Algebra 3) Algebra					
	Statistics: 1)Descriptive statistics 2)Concepts of Probability and Distribution functions 3)Statistical Methods 4)Discrete Distribution 5)Continuous Distribution					
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>Years</i>					
6	Areas of Interests (Research) : Marketing Research, Digital Marketing					
7	Doctoral Research Scholars : 3 (Completed), 5 (Pursuing)					
8	Funded Research Projects Name of the organization – Project Title					
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)					
10	Awards & Achievements					
11	Professional Memberships – Names of the Professional Body					
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU					
13	Global Exposure (Projects, Internships etc.)					

Note : Do not delete any row. If you do not have any information to fill it up against any point then keep it blank. Point no. 1 to 6 are mandatory.

Sr. No.	Details				
1	Introduction - I am Asst.Prof.Madhavi Dachawar. Completed BE (Computer) from MGM college Nanded in 2008 with distinction. Completed Me (Computer) from MOze Engg. College in 2013 from Pune with first class.				
2	Name : Prof. Madhavi Dachawar				
	Qualification : B.E.(Computer), M.E.(Computer)				
3	Teaching Philosophy :				
	Demonstrate that you have been reflective and purposeful about your teaching.				
	Communicate your goals as an instructor and your corresponding actions in the classroom.				
	Point to and tie together the other sections of your portfolio.				
4	Core Teaching Areas : <i>Computer Programming(C,C++)</i>				
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 5 years				
6	Areas of Interests (Research) : Networking, Cloud				
7	Doctoral Research Scholars : 3 (Completed), 5 (Pursuing)				
8	Funded Research Projects Name of the organization – Project Title				
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)				
10	Awards & Achievements				
11	Professional Memberships – Names of the Professional Body				
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU				
13	Global Exposure (Projects, Internships etc.)				

VISHWAKARMA UNIVERSITY

FACULTY PROFILE

Sr. No.	Details					
1	Introduction - My self Mandar Naik last 13years I am working as lecturer in vishwakarma Institute Department of Art and design. Completing my master in Applied art and appearing P.hd in character animation					
2	Name: Prof. Mandar Suryakant Naik Qualification : B.F.A.(Applied Art), M.F.A (Applied Art), appearing PhD (Art & Design)					
3	Teaching Philosophy: My goal is to produce impassioned designers with a thorough working knowledge of design systems, conceptual applications, and the means for critical and applied design. I believe that teaching design must fundamentally lay the groundwork of formal structure, offering the ultimate power to confidently manipulate every conceptual aspect of form. Scale, rhythm, hierarchy, typography, symmetry, grids, color, sign, and symbol must systematically be applied to an array of visual communication. Educating young designers about the principal functions of design stimulates their success as visual problem-solvers.					
4	Core Teaching Areas : Graphic Design					
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>13 Years</i>					
6	Areas of Interests (Research) : Character Animation, Advertising Design					
7	Doctoral Research Scholars : 1 (Completed), (Pursuing)					
8	Funded Research Projects Name of the organization – The impact of Indian exaggerate animated television advertisement on consumer of Pune					
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)					
10	Awards & Achievements					
11	Professional Memberships – Names of the Professional Body					
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. written the text book for YCMOU					
13	Global Exposure (Projects, Internships etc.)					

Sr.No.	Details				
1	Introduction –				
	I am an Arts graduate and Masters in Library and Information Science currently pursuing my Ph.D. in Library and Information Science. I have 23 yrs. Experience as Librarian of Vishwakarma Institute of Management Pune an SPPU affiliated and AICTE approved collage and Vishwakarma University. Handled various academic and administrative roles. I am member of SPPU faculty selection committee, member of Directorate of Technical Education Qualitative Evaluation / Accreditation Committee. Worked as Assistant CAP Director for Central Assessment Programme (CAP) for MBA Course Savitribai Phule Pune University, DTE MBA Entrance Test GDPI Center coordinator for IT. Received Valuable Employee of the Year Award and Special Appreciation Award Vishwakarma Institutes.				
2	Name:(<i>Mr.</i>) Manoj Ganpat Giri				
_	Qualification: B.A., B.Lib & Info Science, MLib & Info. Science				
3	Teaching Philosophy: To satisfy reader's needs through Knowledge Services and work to archive goals defined my organization.				
4	Core Teaching Areas: Library & Information Science				
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together :23 Years				
6	Areas of Interests (Research): Digital Library Management, Open Access Resources				
7	Doctoral Research Scholars : Pursuing				
8	Funded Research Projects <i>Name of the organization – Project Title-NIL</i>				
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)				

10	Awards & Achievements				
	Achievements:				
	 Member of Savitribai Phule Pune University Faculty Selection Committee for Management Science Faculty Member of DTE- Directorate of Technical Education Qualitative Evaluation & Accreditation Committee for Management Institute, Maharashtra State Appointed as Assistant CAP Director for Central Assessment Programme (CAP) for MBA Course, Savitribai Phule Pune University Center coordinator for IT- DTE MBA Entrance Test GDPI Invited at Maharshee Karve Stree Shikshan Samsth's Dr. Bhanuben Nanavati College of Architecture for Women, Pune for Guidance on Electronic Library 				
	Awards		-		
	 Valuable Employee of the Year Award 2010 by Vishwakarma Institute of Management Pune Special Appreciation Award 2012-13 by Vishwakarma Institute of Management, Pune 				
11	Profes	sional Meml	perships – Names of the Professional	Body	
12	Learni	ng and Deve	elopment Initiatives (FDPs, MDPs	s, MOOCs etc.) –	
	Sr.No.	Programme	Topic	Place	Period
	1	Panel Discussion	Panel Discussion Libraries Today and Tomorrow Trends and Issues in Library Science	Fergusson College, Pune	13th May 2017
	2	Workshop	SYSTAT Software Training Programme	Vishwakarma Institute of Management, Pune	6th and 7th March 2017
	3	Workshop	DELNET: Resources, Services & Facilities and Open Sources Software for Libraries	Bharati Vidyapeeth Deemed University New Law Collage	12th November 2016
	4	Workshop	Microsoft Advanced Excel	Vishwakarma Institute of Management, Pune	9th and 10th November 2016
	5	Workshop	Quality Culture & ISO Quality Management System	Vishwakarma Institute of Management, Pune	8th October 2016
	6	Conference	Repositioning Indian Economy Leapfrogging on Global Stage	Vishwakarma Institute of Management, Pune	26th and 27 February 2016
	7	Seminar	Management Video Lecture Series Database by Henry Stewart Talks	Informatics India Private Limited, Bangalore	1st December 2015
	8	Workshop	Advance KOHA a Digital Library Open Source Software"	Informatics India Private Limited, Bangalore	Tata Institute of Social Science TISS), Mumbai

9	Workshop	SAKSHAM 2015: Libraries in the Digital Age	Vishwakarma Publication House , Pune	14th March 2015
10	Workshop	Writing Research Paper	Savitribai Phule Pune University,Pune	23rd February to 27th February 2015
11	Workshop	Rain Water Harvesting	Maharatta Chamber of Commerce, Industries and Agriculture, Pune	8th August 2014
12	Workshop	7th Habits of Highly Effective People	Vishwakarma Institute of Management, Pune	10thMarch 2014
13	Workshop	Young Management Teachers	Vishwakarma Institute of Management, Pune	15th and 16 February 2014
14	Workshop	Identification of Research Areas in Library and information Science	Savitribai Phule Pune University, Pune	23rd Oct. 2013
15	Workshop	Union Catalogue Resource Sharing	DELNET-Developing Library Network, New Delhi	16th March 2013
16	International Conference	Conference on Electronic Publishing	Pune University Library and Information Science Department, Pune	13th to 15th March 2013
17	Workshop	Internal Auditor Training Programme	Shriram Aradhye Associates, Pune	24th Nov 2012.
18	Workshop	J Gate Training Programme	Informatics India Limited, Bangalore	19th July 2012.
19	Workshop	Soft skills and Technology for Librarian's in the 21st Century	Mamta Joshi Consultants, Mumbai	15th April 2012.
20	Workshop	NBA Accreditation Process for Management Institute	CEDA-Centre for Educational Development Administration	9th and 10th March 2012
21	Workshop	Disaster Management"	Vishwakarma Institute of Management	28th Jan. 2012.
22	Workshop	Reduce Carbon Footprint.	Samuchit Enviro Tech Pvt. Ltd, India	26th Jan. 2012.
23	Seminar	User Information Needs and Assessment in the ICT Era	Institute of Management and Career Course and PULISAAA, Pune	20th Sept. 2011
24	Conference	Best Practices in Library Management	Indian Society for Training & Development, Pune	24th Aug. 2011
25	Seminar	Librarian's Success Stories	Special Library Association with Tata Consultancy Services Information Resource Centre, Pune	26th Feb. 2011
26	Conference	Role of Libraries with reference to ICT and NAAC Accreditation		Tilak Maharashtr

				Vidyapeeth, Pune,
27	workshop	The Future of Information Profession Embedded Librarians and Beyond	SLA Asian Chapter, GIPE and PULISSA Pune.	12th October 2009
28	Workshop	Staff Development Programme sponsored by AICTE - Research and Institutional Development Bureau and Organized by AISSMS-Institute of Management, Pune	AICTE Institutional Development Bureau with AISSMS-Institute of Management	3rd Aug. 200
29	Workshop	ISO 9001:2008 Internal Quality Auditor Training Course	TUV India Private Limited, Mumbai	19th and 20t February 2009
30	Seminar	Digital Library	by ABSCO Information Services	6th February 2008
31	Seminar	Recent Trends in Library Automation	Jaivant Shikshan Prasarak Mandal Institute of Management, Pune	10th September, 2007
32	Seminar	Usage Promotion of E-Information Resources and Publisher- Library Partnership	Informatics (India) Limited, Bangalore	14th November 2005
33	Seminar	Trends in Library Automation - Security, Identification, Tracking	3M India Limited with IIT, Pawai	29th September 2005
34	Seminar	Education Fair 2004	Career Counseling, Bhilwara, Rajasthan	8th and 9th July 2004.
35	Seminar	Career 2003 for International Students	International Student Centre, University of Pune	2003
36	Workshop	Windows 2000 and Internet	IIHT, Pune	1st to 7th October 199

Sr.No.	Details	
1	Introduction – Head of Department of Engineering Sciences with	
	Master of Water Resources Engineering and Bachelor of Civil	
	Engineering degree. Subjects taught are Basic Civil Engineering,	
	Engineering Mechanics, Fluid Mechanics, Dam & Hydraulic Structure,	
	Environmental Engineering and System Approach in Civil Engineering	
	Research interest in Pipe network optimization by Genetic Algorithm	

	& Fuzzy logic. Optimization of energy flow and energy cost in the building.
2	Name: Prof. Maya Kurulekar Qualification: B.E.(Civil), ME (Water Resources Engineering)
3	Teaching Philosophy: To make students learn to be human being To be a mentor, facilitator and guide to create aspiration to learn.
4	Core Teaching Areas: Engineering Mechanics and Fluid Mechanics
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>12 Years</i>
6	Areas of Interests (Research): Pipe network optimization by Genetic Algorithm & Fuzzy logic. Optimization of energy flow and energy cost in the building.
7	Doctoral Research Scholars : Nil
8	Funded Research Projects: Nil
9	Training / Consultancy / Projects etc.
10	Awards & Achievements -
11	Professional Memberships – Life member of ISTE, IE and ISH
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - none
13	Global Exposure (Projects, Internships etc.) - Education

Sr. No.	Details
1	Introduction: I am particularly interested in developing passionate professionals, who will naturally be result oriented and high performing individuals. I possess diverse experience for more than 10 years in corporate treasury from various industries, & banking. My core competencies are Corporate Finance, Financial Modelling, Training & Mentoring & a flair of Entrepreneurship
2	Name : <i>Prof. Niranjan Kulkarni</i> Qualification : <i>M.Com MBA (Finance)</i>

3	Teaching Philosophy: I believe in taking students out of their comfort zone and removing their fear of failure, which are main constraints of learning. This naturally stimulates the curiosity of students, which leads to discovery of relevant information, and challenge to apply concepts in real life. I believe in inculcating wisdom in my students. End of the day they should be able to understand what is good and bad. I believe in maintaining a very healthy relationship with my students. When students feel accepted, they become more active in learning and that is what a best way of learning. With the passion for teaching and varied industry experience I can get positive results to my teaching philosophy.
4	Core Teaching Areas : Business Accounting, Financial Management, Treasury Management, Project Finance, Entrepreneurship
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>11 Years</i>
6	Areas of Interests (Research) : <i>Entrepreneurship, Hospice Care Industry,</i> <i>MOOCs</i>
7	Doctoral Research Scholars :
8	Funded Research Projects:
9	Training / Consultancy / Projects etc. Most favorite trainer at QMTI on various management topics.
10	Awards & Achievements:
11	Professional Memberships – National Entrepreneurs Network
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) – Attended the faculty development program organized by Amity University Noida which was conducted by Wadhvani Foundation's on how to conduct entrepreneurship course
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - Prof. Pashmina Doshi is Professor of finance having 07
	years of teaching experience. Her primary expertise is in financial

	management studies and her research focuses on Post implications of merger in large scale and medium scale enterprises.		
2	Name : Pashmina Doshi Qualification : M.B.A. (Fin), M.B.A. (IB), M. Com (Finance & Control), Ph.D. (Perusing)		
3	Teaching Philosophy : Her teaching philosophy is based on learning through innovative teaching aids like learning through movies, videos, images and some power point presentations which helps students to get clear idea of concept in depth and empowering students to modern management techniques. This grip of knowledge helps students to stand in competitive market.		
4	Core Teaching Areas : Management Accounting, Financial Management, Corporate Finance		
5	Experience (as on 31 st Dec. 2018) : 7 years 6 months		
6	Areas of Interests (Research) : Financial Management, Taxation		
7	Doctoral Research Scholars : NA		
8	Funded Research Projects: NA		
9	 Training / Consultancy / Projects etc. 1.Modi Foods, Baramati – Business Development and marketing. 2. Goldsmith Association Amalner - System set up and Registration 		
10	Awards & Achievements :NA		
11	Professional Memberships – NA		
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - Attended workshops on how to write Ph.D Thesis. Attended workshop on how to review the literature.		
13	Global Exposure (Projects, Internships etc.):NA		

VISHWAKARMA UNIVERSITY

FACULTY PROFILE

Sr.No.	Details
1	Introduction:
	Accomplished and student-focused Information Technology Professor with 26 years
	teaching in diverse class room environments. Creates challenging and engaging
	learning experience through appropriate use of educational technology tools and
	applications. Inspires students to pursue academic and personal excellence for
	becoming life-long learners. Profound experience in the areas of curriculum
	development, evaluation methodologies, academic audit, quality educational
	strategies and human-centered design. Having strong leadership and management skills.
2	Name: Prof. (Dr.) Yogesh D. Deshpande
	Date of Birth: 28/10/1965
	Gender: Male
	Qualification: Ph.D. (Human Computer Interaction Design) from IIT Guwahati
3	Teaching Philosophy:
	I consider that a successful technocrat builds engineering solutions which combine
	technological wisdom and innovative thinking. I will give opportunity to the learner to
	choose and learn the most relevant curriculum and to relate the contemporary
	research to the industry needs. I believe in active learning and use a variety of
	methods to encourage discussion and interaction in my class. I want my students to have thorough understanding of fundamentals to ground their ideas in practice.
	Human-centered design solutions to problems is the focus of my teaching.
4	Core Teaching Areas
•	Human Computer Interaction
	Usability Engineering
	Software User-Interface Design
	Educational Technology
	Computer Organization
	Virtual & Augmented Reality
	Data Mining & Modeling
	Applied Statistical Analysis
	R Programming
5	Experience: Industry Experience: 3 years Teaching Experience: 23 years
	Total Experience : 26 Years
6	Doctoral Research Scholars: 7 (Pursuing)
7	Areas of Interests (Research)
	Human Computer Interaction

	Usability Engineering	
	Interactive Learning Environments	
	Augmented & Virtual Reality	
	Educational Technology	
	Industry 4.0	
	Publications:	
	 Deshpande, Y., Bhattacharya, S., & Yammiyavar, P. (2012, December). A behavioral approach to modeling Indian children's ability of adopting to e- learning environment. In Intelligent Human Computer Interaction (IHCI), 2012 4th International Conference on (pp. 1-7). IEEE. Yammiyavar, P., & Deshpande, Y. (2012, January). Usability evaluation of a virtual 	
	 lab by adapting structured & unstructured techniques. In Technology Enhanced Education (ICTEE),2012 IEEE International Conference on (pp. 1-10). IEEE. Deshpando, V., Bhattacharya, S., & Vammiyayar, B. (2013, Sontombor). A study of 	
	 Deshpande, Y., Bhattacharya, S., & Yammiyavar, P. (2013, September). A study of the impact of task complexity and interface design on e-learning task adaptations. In Proceedings of the 11th Asia Pacific Conference on Computer Human Interaction (pp. 19-27). ACM. 	
	4. Deshpande, Y., Yammiyavar, P., & Bhattacharya, S. (2013). 'Adaptation'in	
	Children–A GUI Interaction Based Task-Performance Study. In Human Work	
	Interaction Design. Work Analysisand HCI (pp. 22-34). Springer Berlin Heidelberg.	
8	Funded Research Projects:	
	Title of Research : Augmented Reality Based Circuit Simulator	
	Duration : 2016-2018 (24 Months)	
	Funding Agency : BCUD - SPPU	
	Amount sanctioned : Rs. 69,000/-	
9	Training & Consultancy:	
10	Industry Connect:	
	 Collaboration with C4i4 Labs for Industry 4.0 awareness and training 	
11	Awards & Achievements:	
	National Merit Scholar Award in 1982	
	 Rational Practitioner Award in OOAD/UML in 2000 	
	BSI Certified Lead Auditor for ISO in 2007	
	Department Best Teacher Award for year 2008-09	
12	Professional Memberships :	
	 Life Member- Indian Society for Technical Education (ISTE) 	
	Life Member Computer Society of India (CSI)	
	Contributions:	
	State Student Coordinator for CSI Region VI	
	 Organized many lectures by industry experts through CSI forum 	
	Involved in organizing teachers training programs in IT industry through CSI	
	Won the best student chapter award in Pune	
	Organized "National Conference and Project Competition" under CSI banner	

13	Academic Administration:		
	Served as Dean Administration		
	ISO processes coordinator		
	 Head of the department (Information Technology) 		
	 Industry Internship Program Coordinator 		
	 Program Coordinator (IT Program) 		
	Member, Academic Council of VIIT		
	 Member Board of Studies (IT and Computer) of VIIT 		
	 Subject Chairman of Human Computer Interaction course at SPPU 		
	 Member, Board of Studies (User Experience Design Program) at MITID 		
	 Director, Center for E-Learning & Industry 4.0 		
14	Learning and Development Initiatives:		
	 Supervised Undergraduate Projects : 35+ 		
	 Development of Quality Management Systems for continual educational improvement. 		
	 Organized invited talk of Dr. Paul Clement from SEI-CM USA. 		
	 Industry collaborations with Object Technologies, System Consultants and 		
	AgileSoft for value added technology inputs to students.		
	 Served as Single Point Of Contact for the Infosys Campus Connect Program 		
	 Organized inter collegiate interface design contest "Kalakriti". 		
	 Organized seminar on "Pragmatic Approach to HCI Education" 		
	 Organized national level STTP on "Software Development Best Practices". 		
	 Technical committee – "National Conference on Advances in Usability 		
	Engineering".		
	 Initiated the SEED RSA program for the project/software engineering lab. 		
	Program Coordinator for IT program.		
	 Mentor- Special Interest Group for "User Centered Design" research. 		
	 Mentor – Innovations and Best Practices for NAAC Accreditation 		
	Invited Talks		
	 "Human Computer Interaction Study" @ VIIT,Pune - Computer Department 		
	 "8051 - Timers and Counter" @ MMCOE, Pune - IT Department 		
	"Cache Memory Organization" @ MMCOE, Pune - Computer Department		
	"Human Computer Interaction Study" @ AIT, Pune – IT Department		
	 "Human Computer Interaction Study" @ SCOE, Pune – IT Department 		
	Paper Reviewer Assignments		
	• NCPCI 2015		
	• CASP 2016		
15	Sabbaticals with industry:		
16	Global Exposure:		
	Worked on Virtual Energy Audit project in collaboration with NTU, Singapore		

17	Testimonials:

Sr. No.	Details
1	Introduction - As an Interior design Professor and Professional, I work to create internal spaces that are appealing and practical both visually and financially. This includes good rapport and communication skills, teamwork and willingness to constantly upgrade myself with the coming trends.
2	Name : Prof. Rahul Suresh Honrao
	Qualification : BSc. Interior Design & Decoration
3	Teaching Philosophy: As an Interior Designer and an educator, it is my duty to make students aware of their hard-earned strengths, create an environment conducive to steady, focused work and to offer honest, constructive feedback. As a teacher, my job is to help my students notice these strengths, express them and expand upon them. Creating an environment where students can express themselves is part of the teaching profession that varies per professor. My main goal is to create a comfortable environment where students feel secure enough to push their current abilities.
4	Core Teaching Areas: Design Studio, Design Execution, Materials, Construction Techniques.
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together:14 yrs Years
6	Areas of Interests (Research) : Design and Execution
7	Doctoral Research Scholars : NA
8	Funded Research Projects

	NA
9	Training / Consultancy / Projects etc.
	Lots of personal projects residential and commercial
10	Awards & Achievements NA
11	Professional Memberships – NA
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - NA
13	Global Exposure NA

VISHWAKARMA UNIVERSITY

FACULTY PROFILE

Sr.No.	Details
1	Introduction: Reena Pandey is a Senior Faculty working with Vishwakarma Group for
	last 13 years. Her Design Training and passion for design coupled with very strong
	communication skills and effervescent personality creates very effective student
	connect, at the same time her Textile and Education background provides the ability
	to understand the Business Dynamics for operations of an Educational institute
2	Name: Prof. Reena Pandey
	Date of Birth: 08 November
	Gender: Female
	Qualification: pursuing Ph.D., M.Sc. (Textile & Clothing), UGC(NET)
3	Teaching Philosophy: Students learn when they are exposed to different ways of
	understanding the substance. Reading, elaboration through lectures and the
	presentation of varied visual media, and discussions of the substance, in addition to
	projects that require putting it all together. The structure of projects should lead to
	development of social skills. Projects that require classroom presentations can
	improve speaking skills and professionalism. Most students grow from the testing
	procedure. They learn better and have a greater sense of achievement through the
	completion of intricate projects that combine large areas of the substance being covered.
4	Core Teaching Areas: Traditional Textiles art & Textile Studies, History of Costumes,
	Craft Studies, Sustainable Clothing, Design Concepts & Visualization, Fashion
	Business & Fashion Entrepreneurship.
5	Experience:
	Industry Experience:10

	Teaching Experience:17
6	Doctoral Research Scholars Guided: Details of research students guided with subject
	details N/A
7	Research Interests & Publications:
	 'Influence of British on Indian costumes' Published at International Research Conference on innovative strategies in commerce ,management ,engineering management, Technology & Social Sciences organized by indo global chamber of commerce, industries and agriculture & Goa Commerce Association, June 2013 'The Importance of Creative subject's Education in Schools' published at "2nd International Conference on Changes and Challenges in Commerce, Engineering, Technology and Social Sciences" held on 26th July, 2013 at MCCIA, Pune. "Chikenkari – The Craft of Nawabi Shaan" at International conference for Sustainable Architecture and Urban Design (ICSAUD-18) ISBN: 9788192958002 on 28th July 2018 in Pune
8	Funded Research Projects: N/A
9	 Training & Consultancy: Analyzed and researched fashion trends for Sun
	boutique.
	 Obtained and reviewed samples of new textile products through attending trade shows or visiting manufacturers.
10	 Industry Connect: Taken workshop on Personality Development for employees of Premium Polyalloys Pvt. Ltd. Chakan
	 Worked as member of board of studies for Sikkim – Manipal University.
	 Paper setter for Sikkim Manipal University.
	 Jury for final year B.Des (Fashion Design) students of Manipal University.
	Paper Setter for Tilak Maharastra University
11	Awards & Achievements / Workshop & Seminar:
_	Attended workshop on Makeover in 2010.
	 Attended workshop on "Screen Printing" in 2009.
	• Attended workshop on Fashion merchandising in 2008 in Cadence Academy.
	Attended Pune Art and Design Festival 2007 organized by Elephanta Designs
	& SAKAL at Yashda.
	 Attended demo workshop on CAD – Fashion Studio in 2002.
	 Attended refresher course on textile – Geo textile in 1999
	FDP Program arranged by KMM Group at VIT
12	Professional Memberships & Contributions:
13	Academic Administration:

r	
	 Revising the courseware. Courseware development and Coordinating for various subjects for graduate and Post graduate in Fashion Design. Responsible for Fashion Department's overall activities. Worked as admission in charge for last 5 years. Worked as Examination Head for various exams of Graduate & Post graduate level Responsible as a Project Guide for Final year Students. Responsible for Coordinating Outdoor projects, Market surveys, Fashion Show Coordination.
	 Prepare and developed class curriculum, lesson plan, supporting activities, small benchmark projects, and finale expose project.
14	Learning and Development Initiatives:
	 A number of teaching and learning initiatives are in progress or well advanced in their development. These initiatives are primarily linked to strategies in the Teaching and Learning Enhancement Plan. Learning and development strategy is aligned with an overall Teaching strategy, because Institute's learning and development needs are unique. Continuous assessment and proper monitoring of overall development of Students Hands on training via projects, guided case study analysis, consideration in learning and development strategy
15	Sabbaticals with industry: N/A
16	Global Exposure: N/A
17	Testimonials: It is a great privilege for me to be part of the Vishwakarma University.
	Here we offer students a unique and enriching experience in a compassionate
	atmosphere to develop themselves a creative designers.

Note : Do not delete any row. If you do not have any information to fill it up against any point then keep it blank. Point no. 1 to 6 are mandatory.

Name: Nitin Vijay satpute Science and Technology, Mechanical Engineering Department

Sr. No.	Details
1	Introduction - To be written in 25 to 50 words

	I believe that the students should be prepared for life long learning and
	try to ensure the content delivery to ensure creative thinking about the subject.
	Major research focus has been implementing novel and efficient solutions for low frequency vibration energy harvesting.
2	Name : Prof. (Dr.) Nitin Vijay satpute
	Qualification : B.E.(Mechanical), M.E. (Mechanical- Machine Design), PhD (Mechanical- Machine Design)
3	Teaching Philosophy :
	I believe that the students should be prepared for life long learning. The content delivery ensures habit of creative thinking and develops students to discover new things in the subject. Students are encouraged to ask questions and rather than direct answers, 'creative hints' are given to make them to think in right direction.
4	Core Teaching Areas :
	Vibrations, Machine Design, Mechatronics, Mechanics of Materials
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>19 Years</i>
6	Areas of Interests (Research) :
	Vibrations, Machine Design
	Research Papers
	JOURNAL PUBLICATIOBS
	 N.V. Satpute, L.M. Jugulkar and S.N. Satpute, 2018 'Switchable polarity broadband vibration energy harvester' submitted to Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science. doi.org/10.1177/0954406218799788.
	 N. V. Satpute, Shankar Singh, S. M. Sawant (2014) "Energy Harvesting Shock Absorber with Electromagnetic and Fluid Damping", Advances in Mechanical Engineering, Impact factor: 1.06 (Thomson Reuters), Vol. 2014.
	3. Shankar Singh and N. V. Satpute (2015), "Design and Analysis of Energy Harvesting Shock Absorber with Electromagnetic and Fluid Damping", Journal of Mechanical Science and

Technology- Springer, Impact factor: 0.7 (Thomson Reuters), Vol. 29 (4), pp. 1591-1605.

- Satpute, N. V., Satpute, S. N., and Jugulkar, L. M. (2016). Hybrid electromagnetic shock absorber for energy harvesting in a vehicle suspension. Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, (Thomson Reuters) 0954406216663577.
- N.V. Satpute and S.N. Satpute, 'Design and Analysis of Ball Screw Based Inertial Harvester', Springer-Iranian Journal of Science and Technology, Transactions of Mechanical Engineering, accepted on 17th Nov. 2017 DOI: 10.1007/s40997-017-0121-1.

CONFERENCE PUBLICATIONS

- N. V. Satpute, L.M. Jugulkar, Shankar Singh, S. M. Sawant (2016), "Design and Characterization of Energy Harvesting Shock Absorber with Linear Generator and Fluid Damper" Accepted for publication in ASME International Mechanical Engineering Congress and Exposition (IMECE) 2016 at Arizona, USA.
- N. V. Satpute, Shankar Singh, L. M. Jugulkar, S. M. Sawant, (2011), "Design and Fabrication of Electromagnetic Shock Absorber", International Conference on Precession, Meso, Micro and Nano Engineering (COPEN), College of Engineering, Pune.

PATENTS

- 8. Registration of Design for Regenerative Electromagnetic Shock Absorber from the Patent Office, Kolkata (2014).
- 9. Patent filed for Hybrid Electromagnetic Shock Absorber (2015).

10.Patent filed for Broadband energy harvester (2017).

7	Doctoral Research Scholars : 1 (Pursuing)
8	Funded Research Projects <i>None</i>
9	 Training / Consultancy / Projects etc. Project titled, 'Design and Analysis of Hybrid Electromagnetic Shock Absorbers' from Savitribai Phule Pune University, Board of College & University Development (2016). Minor grant of 50,000/- from Mumbai University (2018-2019) for development of low frequency vibration test set up suitable for testing electromagnetic vibration energy harvesters. Consultancy from Maximator India Pvt. Ltd, Navi Mumbai for design and development of "Automated tube coning machine" in Jan. 2019 for Rs. 2.57 Lacs.
10	Awards & Achievements None
11	Professional Memberships – Life member ISTE
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. None
13	Global Exposure (Projects, Internships etc.) none

Sr.No.	Details
1	Introduction - Professional experience of more than 6 years as Assistant Professor in, Vishwakarma Institutes Pune. Completed Masters Degree in <i>Power Electronics</i> domain from P.D.A College of Engineering, Gulbarga, affilated to VTU Belgaum. In academics, handled more than 10 engineering subjects including both core technical and management subjects and has a keen interest in Energy Conservation

	and Simulation of engineering related works. Published two International Conference papers.
2	Name:Mr. Srinivas S Chippalkatti Qualification:B.E.(Electronics & Communication), M.Tech (Power Electronics)
3	Teaching Philosophy: Effective learning results from interactive teaching which is made interesting to the students, and the best pedagogic encounter is questions from everyone rather than just answering to all. My teaching method is to put up a presentation at my best on the stage of the classroom which needs interpersonal skills of effective teaching through instructional strategy, professional knowledge, internal and external reflective practice. Through this, teaching becomes dynamic and acceptable to every student as each one is different from other. I strive hard to make students learn from their own experiences.
4	Core Teaching Areas: Basic Electronics Engineering, Mechatronics, C Programming, Digital Electronics, Analog Electronics etc
5	Experience (as on 31 st Dec. 2018) :6.5 Years
6	Areas of Interests (Research) : Smart Grid Technologies, Power Electronics
7	Doctoral Research Scholars : nil
8	Funded Research Projects:nil
9	Training / Consultancy / Projects etc.: Guided industry sponsored projects like "Two dish Interferometry" – Sponsored by GMRT- UOP and "Solar Power System" - Sponsored by CRL- TIFR Ooty, BE project on "Power Scheduling Method for Demand Response in Home Energy Management System".
10	Awards & Achievements: Awarded as 'Excellent Performer' during calnder year 2015 in Assistant Professor category by VIIT, pune.
11	Professional Memberships – Names of the Professional Bodynil
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) -
13	Global Exposure (Projects, Internships etc.)

Sr.No.	Details
1	Introduction - Dr. Sunil D. Doke is Professor of Management having total 24 years of experience; out of which 22 years in academics. His primary expertise is in Market segmentation studies and his research focuses on Interdisciplinary professional decision science.
2	Name:Prof. (Dr.) Sunil D Doke
	Qualification: B.Sc., M.B.A. (Marketing), M.Phil(Management), Ph.D. (Business Management)
3	Teaching Philosophy: His teaching philosophy is based on learning by doing; the vision he sees of transforming a student into a professional so the teaching is primarily of empowering the students with modern professional techniques. The knowledge of which ignites an interest in the subject, internalizes the fundamental concepts, bridge skills and knowledge, practice simple, routine, physical or manual tasks, learn use of machine to make the tasks faster, cheaper, better and user friendly. Gain factual, technical, and procedural knowledge in the field. Inculcate complex problem solving skills, decision making skills and creativity. Make students appreciate the essential professional standards one should follow in order to become a productive professional.
4	Core Teaching Areas: Research Methodology, Marketing Research, Business Statistics and Quantitative technique.
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together :24 Years
6	Areas of Interests (Research) : Marketing Research, Decision Science
7	Doctoral Research Scholars : 0 (Completed), 6 (Pursuing)
8	Funded Research Projects 1. Name of the organization – Goel Ganga Group, Pune Project Title: A Research project on demand assessment for proposed mall in Sitabuldi area of Nagpur city in Maharashtra State.
9	 Training / Consultancy / Projects etc. 1. Name of The Organization: Marathi Tadka Pune Project Title: Concept development for history pavilion in the resort.
10	Awards & Achievements: Nil
11	Professional Memberships – No. 121, AIMS International, 1-B Vrundavan Park, Sama Road, Vadodara 390008 Gujarat, India.
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g.

	Resource Person for – Two Days FDP on "Research Methodology & Data Analysis" on 28th and 29th September 2018 at RSCOE, Pune
13	Global Exposure (Projects, Internships etc.): 2 years in Mauritius as center Director of Management Institute running courses of NCC Education UK

Sr. No.	Details			
1	Introduction - My Under graduation degree achievement is from SVERI, Coep, Pandharpur, in Mechanical Engineering, with Disinction. Completed M.tech(Cad/Cam) from Bharati Vidyapeeth University. Worked as a lecturer for one semister in College of Engineering Pandharpur. And also worked as a visiting lecturer in Bharati Vidyapeeth University.			
2	Name : Swati S.Patil Qualification : M.tech(Cad/Cam), B.E.(Mechanical)			
3	Teaching Philosophy : Teaching should be from core which extract the valulable knowledge, and spread it among the learners, who can very much delightful with satisfaction of understanding.			
4	Core Teaching Areas : Engineering Graphics, Basic Mechanical Engineering.			
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : 0.5 years			
6	Areas of Interests (Research): Mechanical Design			
7	Doctoral Research Scholars : 3 (Completed), 5 (Pursuing)			
8	Funded Research Projects Name of the organization – Project Title			
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)			
10	Awards & Achievements			

11	Professional Memberships – Names of the Professional Body
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - I am Swati Shriyal, Assistant Professor of Computer Engineering Department.I have completed my Master's and Bachelor's Degree from Savitribai Phule Pune University with Distinction.My career objective is to apply my ability and knowledge in the fulfillment of University's objectives and target .At the same time capture opportunities for constant learning and career development. With my honest and hardworking nature I will apply my skills towards the growth of the University.
2	Name : Prof. Swati Shriyal
	Qualification : B.E.(Computer Engineering), M.E (Computer Engineering)
3	Teaching Philosophy: I believe that teaching is a two way communication. We should keep the lecture as an interactive session so that students will not feel boring and they will actively response to our teaching. As a teacher we learn a lot from students as well. So that we can improve our teaching day by day. Each student is unique and his grasping power is different, so we should try to change the teaching method if someone is not able to understand, instead of neglecting them. Giving Knowledge to others will increase our knowledge eventually.
4	Core Teaching Areas : C,C++,Data Structures.
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together :2.5 <i>Years</i>
6	Areas of Interests (Research) : Data Sciences, Programming Languages, Cyber Security.
7	Doctoral Research Scholars :
8	Funded Research Projects

9	Training / Consultancy / Projects etc.
	 Worked one and half year in Seed InfoTech Pune as Subject Matter Expert.
	 Attended T3 of IBM in Vishwakarma University in 2018 for Business Intelligence, Statistics.
10	Awards & Achievements – Got Certificate of Excellence for presentation of M.E project in International conference ICINC 2016.
11	Professional Memberships –
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) -
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - Vaishali is a Significant Artist and Textile/Fashion Designer. She did her Masters in Textiles & possess more than 18 years of practice in Art & Design fraternity. Textile has been the forte of her work & she has Created many wonderful Art Pieces by using Hand Painting, Resist Dyeing, Screen Printing, Stencil Printing, Block Printing & Various Weaving Techniques. Many times it's a Fusion of different techniques & color medias Together.
	Style of her painting & design varies from realism to abstraction. 1978 born Vaishali is a child prodigy. We find the glimpse of her sensitivity towards life through her composition which is beyond mere words.
	She has been a part of numerous art activities across the India including her Solo & Group shows. Her art work is preserved in various art galleries, Schools & private art collectors in India and abroad.
2	Name : Prof. Vaishali Wagh

	Qualification : Diploma in DDGM, <i>M.Sc (Textile Science & Apparel Design)</i> , <i>D.B.M.</i>
3	Teaching Philosophy : Being a Teacher, She Believes in Interactive communication, Experimentation & Participation. She has a deep-seated belief: "You can creat". Success is directly related to your faith and discipline, not talent. You will never rise higher than how you see yourself and your work." She is very committed to teaching and truly believes a closer appreciation of one's own creativity brings happiness. It is her passionate beliefs that inspire her students to dream big and to improve so rapidly and dramatically that many become successful and productive Designers under her tutelage. It is her dual passion for life Painting and motivating people to find the best in themselves.
4	Core Teaching Areas : Design Fundamentals, Craft Study Project, Surface Ornamentation.
5	Experience (as on 31 st Dec. 2018) 19 Years
6	Areas of Interests (Research) : Indian Textiles, Design Thinking, Surface Ornamentation.
7	Doctoral Research Scholars : Pursuing PHD
8	Funded Research Projects Name of the organization – Project Title
9	Training / Consultancy / Projects etc. Name of the organization – Project Title / Description (15 words)
10	Awards & Achievements
11	Professional Memberships – Names of the Professional Body
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g. Train the trainers workshop at YCMOU
13	Global Exposure (Projects, Internships etc.)

Sr. No.	Details
1	Introduction - I am a higher education professional with PhD in Commerce & Management having 18 years of experience in academia, in this journey till date worked on various academic position starting from Lecturer, assistant professor, professor to Director of AICTE approved management institute. Done extensive research in the area of Marketing & Brand Management.
	I personally developed case methods based on videos, and successfully using it when required in my course, I write cases on important business happenings around world and take it to the students and fortunately students eagerly wait for it as it gives them opportunity to understand problems and developments of business world besides theory.
2	Name : Prof. (Dr.) Yuvraj Lalitkishor Lahoti
	Qualification : .Sc.(Microbiology), MBA (Marketing and Human Resources Management), PhD (Commerce Management)
3	Teaching Philosophy: As a Marketing Professor, I want my students to make more and more field connections. On one hand, I want them to develop and articulate a clear, deep understanding of marketing world and theories and on another I want them to practice it by immersing themselves in to the environment so I administer Rural Immersion, Brand Field Immersion programme; and to my knowledge it is most admired activities of my class, student's get engrossed in it
4	Core Teaching Areas : Brand Management, Marketing Communications, Services Marketing
5	Experience (as on 31 st Dec. 2018) putting industry and teaching together : <i>18 Years</i>
6	Areas of Interests (Research) : Consumer Behavior, Brand Management and Communications, Digital Marketing
7	Doctoral Research Scholars : 7 (Pursuing)
8	Funded Research Projects : In process of submitting a proposal

9	Training / Consultancy / Projects etc.
	Name of the organization – T Choithram & Sons Dubai (Retail Managers Training on Services Marketing)
	Consultancy – Goel Ganga Group – Feasibility study for Mega Retail Mall at Nagpur.
10	Awards & Achievements : <i>Received Prof.Y.K Buushan Best Teacher Award in World Education Congress.</i>
11	Professional Memberships – Names of the Professional Body: AIMS
12	Learning and Development Initiatives (FDPs, MDPs, MOOCs etc.) - e.g.
	Attended AIU Examination Reforms Workshop at Integral University Lukhnow.
	MOOCS: Combating Money Laundering and Terrorist Financing by ADB.
13	Global Exposure (Projects, Internships etc.) : Worked on Capacity Development Project for Bamenda University Republic of Cameroon with Prof.Dr.Siddharth Jabade



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FEES STRUCTURE FOR THE YEAR 2017-18

STEM- SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS & STATISTICS

Sr. No.	Programme	Duration	Intake	Course Fees / Tuition Fees (Per Year) (Rs.)
1	B.Tech. (Computer)	4 Years	60	200,000
2	B.Tech. (Mechanical)	4 Years	60	200,000
3	M.Tech. (Computer)	2 Years	30	220,000
4	M.Tech. (Mechanical - Design)	2 Years	09	220,000
5	B.Tech. (Computer) 2nd Year	3 Years	60	200,000
6	B.Tech. (Mechanical) 2nd Year	3 Years	60	200,000

CML- COMMERCE, MANAGEMENT, LAW

Sr.No.	Programme	Duration	Intake	Course Fees / Tuition Fees (Per Year) (Rs.)
1	B.B.A.	3 Years	60	100,000
2	M.B.A.	2 Years	60	250,000

ADA -ART, DESIGN AND ARCHITECTURE

Sr.No.	Programme	Duration	Intake	Course Fees / Tuition Fees (Per Year) (Rs.)
1	B.Des. Graphic Design	4 Years	60	300,000
2	B.Des. Product Design	4 Years	60	300,000
3	B.Des. Fashion Design	4 Years	60	300,000
4	BA Graphic Design & Multimedia	3 Years	30	150,000
5	BA Interior Design & Decoration	3 Years	30	150,000
6	BA Fashion and Apparel Design	3 Years	30	150,000
7	MA Interior Design & Decoration	2 Years	10	175,000



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FEES STRUCTURE FOR THE YEAR 2017-18

HSS - HUMANITIES AND SOCIAL SCIENCES

Sr.No.	Programme	Duration	Intake	Course Fees / Tuition Fees (Per Year) (Rs.)
1	MA Psychology	2 Years	10	35,000

JMC- JOURNALISM & MASS COMMUNICATION

Sr.No.	Programme	Duration	Intake	Course Fees / Tuition Fees (Per Year) (Rs.)
1	BA Journalism & Mass Communication	3 Years	60	100,000

IDS- INTERDISCIPLINARY STUDIES

Sr.No.	Programme	Duration	Intake	Course Fees / Tuition Fees (Per Year) (Rs.)
1	MMS (Cooperation and Micro Finance)	2 Years	30	125,000



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PH.D PROGRAMME FEES STRUCTURE FOR THE YEAR 2017-18

Sr. No.	Stream /Programme	Fees (Per Year)
1	Art , Design & Architecture	50,000
2	Science, Technology, Engineering, Mathematics & Statistics	1,00,000
3	Commerce , Management & law	50,000
4	Interdisciplinary Studies	50,000
5	Humanities and Social Science	50,000
6	Journalism, Media and Communication	50,000



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FEES STRUCTURE FOR THE YEAR 2018-19

Sr. No.	Stream	Programme	Intake	Fees (Per Year
1	Art and Design	B.A. (Fashion & Apparel Design)	15	1,00,000
2	Art and Design	M.A. (Fashion & Apparel Design)	10	1,50,000
3	Art and Design	B.A. (Graphic Design & Multimedia)	30	1,00,000
4	Art and Design	B.A. (Interior Design & Decoration)	30	1,00,000
5	Art and Design	B.A. (Interior Design & Decoration) Lateral Admission	14	1,00,000
6	Art and Design	M.A. (Interior Design & Decoration)	10	1,50,000
7	Art and Design	B.Des. (Fashion Design)	15	3,00,000
8	Art and Design	B.Des. (Graphic Design)	30	3,00,000
9	Art and Design	M.Des. (Graphic Design)	10	3,25,000
10	Art and Design	B.Des. (Product Design)	45	3,00,000
11	Art and Design	M.Des. (Product Design)	10	3,25,000
12	Science & Technology	B.Tech (Mechanical)	120	2,00,000
13	Science & Technology	B.Tech (Mechanical) - SEDA	40	2,00,000
14	Science & Technology	M.Tech (Mechanical - Design)	18	2,20,000
15	Science & Technology	B.Tech (Computer)	120	2,00,000
16	Science & Technology	B.Tech (Computer) - SEDA	16	2,00,000
17	Science & Technology	B. Stat (Data Analytics)	15	1,00,000
19	Science & Technology	M. Stat (Data Analytics)	10	1,25,000
20	Science & Technology	B.Sc. (Computer Science)	15	75,000
21	Commerce & Management	B.B.A.	113	1,00,000



Maximising Human Potential

22	Commerce & Management	M.B.A.	180	2,50,000
23	Interdisciplinary Studies	B.Voc (Travels and Tourism)	30	1,00,000
24	Humanities and Social Science	B.A. (Psychology)	30	35,000
25	Humanities and Social Science	M.A. (Psychology)	50	35,000
26	Journalism, Media and Communication	B.A. (Journalism & Mass Communication)	60	1,00,000
27	Journalism, Media and Communication	M.A. (Journalism & Mass Communication)	30	1,25,000
28	Law	LLM (Criminal Law, Business Law, Arbitration & International, Cyber Law, IPR)	120	50,000
29	Science & Technology	Ph.D		100,000
30	Art and Design	Ph.D		50,000
31	Commerce & Management	Ph.D		50,000
32	Interdisciplinary Studies	Ph.D		50,000
33	Humanities and Social Science	Ph.D		50,000
34	Journalism, Media and Communication	Ph.D		50,000

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