Department : Mechanical Engineering

## **Faculty Profile**



#### Prof. Alkesh Subhash Ajamere

Qualification:	B.E.(Mech)	
Designation :	Lecturer	
Date of Joining:	7 th June 2010	
Experience :	10 YEARS teaching 1 year industry	
Teaching/research Areas :	Thermal and power Engg. Industrial fluid power	
Courses / Subjects Involved With:	Thermal Engineering     Power engineering and refrigeration     Industrial fluid power     Mechanical Engineering measurement     Engineering graphics	
Staff training/FDP attended in last 3 years	One Week Faculty Development Programme on Mechatronics and industrial Automation at GP nashik on 17th to 21st Dec. 2018 - 3days FDP at stram a summits nashik	
Paper presentation /conferences attended	ICRTET Recent trends in engg. Technology 2013  An overview on impact of computing technology in educational system	
Paper published in journals		
Books published with ISSN/ISBN number :	Measurement & Control,Text Book Author,Vision publication ISBN: 978-93-5016-259-0	
Participation in MSBTE activities ( RAC/DC/Theory/PR Exam/Curriculum development)	Ext. Vigilance Squad Int. Squad , Supervisor, RAC Examiner RAC Moderator, OIC RAC External/Internal PR Model answer Setter, moderator Professional Development Activities-	
List of Projects guided at diploma level last 3 years		
Role and responsibilities at institute level	AICTE work, Monitoring presentation Admission process, Gathering	

Role and responsibilities at department level	Industrial Visits, Expert lectures Students counseling, diploma project guide Class coordinator	
Major achievements in last 5 years		
Professional membership if any		
Additional information		

Department: Mechanical Engineering

## Faculty Profile

## Prof. Ganesh J. Pagar



Qualification :	Ph.D Mechanical Engineering (Pursuing),
	M.E. Design Engineering,
	B.E. Mechanical
Designation :	Lecturer
Date of Joining :	01/01/2016
Experience :	1.Teaching: 7 Year 5 Months
	2. Industrial: 6 Months
Teaching/research Areas	Drafting, CAD, Measurement, Engineering metallurgy and Materials HVAC,
	Heat and Power, Thermal, Fluid Mechanics, Automobile, Manufacturing
	Processes
Courses / Subjects Involved With:	List semester wise along with course name and code
	1. Thermal Engineering - 22337
	2. Solid Modeling and Additive Manufacturing - 22053
	3. Mechanical Engineering Material - 22343
	4. Refrigeration and Air Conditioning - 22660
	5. Automobile Engineering – 22656
	1. One week Content updating program at Sandip polytechnic,
Staff training/FDP attended	Nashik 2. One week Industrial training at measurewell technovision, Aurangabad
attended	3. One week Industrial training at CIPET, Aurangabad
	4. Two day workshop on Advanced excels at SNJB COE, Chandwad
List of Projects guided	Bridge Safety Mechanism
at diploma level last 3	2) Pedal Operated Pump
years	Hydraulic silage packing machine.
	Development of multi-use conveyor for agricultural purpose     Multi-purpose agricultural robot
	Double disc polishing machine.
Paper presentation	1. "Vibration Analysis of Peristaltic Pump Using FEA and FFT Analyzer", 6th
conferences attended	International Conference on Recent Trends in engineering & Technology -

	2018(ICRTET'2018) at SNJB's Late Sau. K. B. Jain College Of Engineering, Chandwad <a href="https://www.ijream.org/ICRTET2018.html">https://www.ijream.org/ICRTET2018.html</a>
	"Vibrational Analysis of Peristaltic Pump Using FEA", in PGCON-2017 at Zeal COE, Pune
Paper published in journals	"Optimization of Design Parameter & Vibration Analysis of Peristaltic Pump", International Journal For Research & Development In Technology Volume-6,Issue-5(Dec-16) <a href="http://www.lirdt.org/full_paper/788/15/Optimization-of-Design-Parameter-Vibration-Analysis-of-Peristaltic-Pump">http://www.lirdt.org/full_paper/788/15/Optimization-of-Design-Parameter-Vibration-Analysis-of-Peristaltic-Pump</a>
	"An Overview of Vibrational Analysis of Peristaltic Pump", International     Journal of Recent Trends in Engineering & Research (IJRTER), Volume 02,     Issue 12; December – 2016. <a href="https://www.ijrter.com/?s=peristaltic+pump">https://www.ijrter.com/?s=peristaltic+pump</a>
Books published with ISSN/ISBN number :	Author of a Text Book on Subject "Solid Modeling & Drafting" for Mechanical Engineering Degree course under TechKnowledge Publication, Pune For SPPU, Pune.  ISBN: 978-93-89889-80-2
	Author of a Text Book Entitled "Emerging Trends in Mechanical Engineering" For Mechanical Engineering Diploma Students under TechKnowledge Publication, Pune for MSBTE.
Participation in MSBTE activities ( RAC/DC/Theory/PR Exam/Curriculum development)	1. Worked as a Supervisor in theory exam 2. Worked as a External for MSBTE OR/PR exam 3. Work as a Internal Vigilance in MSBTE theory exam 4. Worked as a Controller for MSBTE theory exam 5. Work as quality control officer, Supervisor in RAC 6. Worked as a assessor Moderator in RAC. 7. Worked as a supervisor in DC

I SERVICE STORAGE ALTERNATION ARCHITECTURE	Hydraulic silage packing machine.
List of Projects guided at diploma level last 3 years	Development of multi-use conveyor for agricultural purpose
	3. Multi-purpose agricultural robot
	4. Double disc polishing machine.
Role and responsibilities	Entrepreneurship cell coordinator
at institute level	2. Campaigning for admission
	3. Direct second year admission work
	4. AICTE CII work
Role and responsibilities	Departmental Training and Placement Coordinator
at department level	2. Industrial training coordinator
	3. NBA Criterion 6 member
	4. Lab development
Major achievements in last 5 years	Nil
Professional membership if any	1. Life member of ISTE – LM 132994
Additional information	1. Worked as Program coordinator for SNJB Ideation challenge 2022
	Co-Ordinator for Newsletter Publication.
	3. Co-Ordinator for Two days Faculty Development Program on Lean
	Manufacturing.
	4. Co-Ordinator for Two days Faculty Development Program on Supply Cha
	Management.
	5.Simultaneously with academic work, arrange various activities like guest
	lectures, Industrial Visits, Competition, Students mentoring and various
	unaccounted work.
	6.Official Email Id: pagar.gipoly@snjb.org
	7.Blog: ganeshpagarweb.wordpress.com/
	8.Personal Email Id : ganeshpagar25@gmail.com
	9.Contact Number: 9503205016

Department : Mechanical Engineering

## **Faculty Profile**

Prof. Kishor . S. Sonawane



Qualification :	BE (Mechanical Engineering)
Designation :	Lecturer
Date of Joining :	18 June 2018
Experience :	Teaching: 2 years     Industrial: 6 months
Teaching/research Areas:	Measurement, CAD ,Drawing,Automobile.
Courses / Subjects Involved With:	List semester wise along with course name and code  1.Mechanical Engineering Measurement(22443)  2.Automobile Engineering (17526)  3.Computer Aided Drafting(22042)  4.Engineering Graphics(22002)  5.Behavioural science (17075)  6.Measurement and control(17528)
Staff training/FDP attended in last 3 years	Advanced MS Excel training -two days-SNJB College of Engineering
Paper presentation /conferences attended	· -
Paper published in journals	•
Books published with ISSN/ISBN number :	
Participation in MSBTE activities ( RAC/DC/Theory/PR Exam/Curriculum development)	Supervisor - MSBTE theory exam External- Practical oral related to CAD
List of Projects guided at diploma level last 3 years	
Role and responsibilities at institute level	Newsletter Editor- according to college invents.     Admission Regional Member     SERP entry in software of new admission (first year students).
Role and responsibilities at department level	1.Lecturer in Mechanical Department 2.NBA Criterion 1 Member 3.Timetable coordinator
Major achievements in last 5 years	1.Auto-CAD 2D-3D Design and Assembly     2.Successfully completed 3days Workshop on 'Reverse Engineering' held at Atlas Copco Pune.
Professional membership if any	
Additional information	Visit my blog.sonawanekishor.wordpress.com

Department: Mechanical Engineering.

## Faculty Profile

Prof. Mahesh Shivaji Bhagwat



Qualification:	M.E. (Mechanical Design Engg), B.E. (Mechanical Engg.)
Designation :	Lecturer
Date of Joining :	24/12/2019
Experience :	Teaching: 3 Years     Industrial: 01 year
Teaching/research Areas:	Measurement, Mechatronics, Vibration Analysis, Finite Element Analysis.  Machine Design.
Courses / Subjects Involved With:	List semester wise along with course name and code  1.Fundamental of Mechatronics-22048  2.Strength of Material -22306  3.Mechanical Engineering Material -22343  4.Renewable Energy and Technology-22661  5.Industril Engineering and Quality Control-22657
Staff training/FDP attended in last 3 years	I. Design and Development of Automated System using PLC from 14/05/2021 to 19/05/2021 Sponsored by AICTE-ISTE INDUCTION/REFRESHER PROGRAM Organized by Department of Electrical Engineering, Kolhapur Institute of Technology's College of Engineering (Autonomous), Kolhapur.  2. AICTE-ISTE approved Orientation/Refresher Programme on "Introduction to Moodle for Teaching Learning Process" held during 05.04.2021 to 10.04.2021 organized by K. K. Wagh Polytechnic College, Nashik, and Maharashtra.  3. "Emerging Trends in Industry" from 18th May 2021 to 22nd May 2021Organized by Department of Instrumentation & Control Engineering and Internal Quality Assurance Cell of MVPS's K.B.T. College of Engineering, Nashik (Maharashtra)  4. "Static and Fatigue Analysis of Engineering System using ANSYS" jointly organized by SPCE, Mumbai and REC Rewa in collaboration with IIIE and SAE India Western Section from 23rd February to 28th February2021 under Twinning Activity.  5. AICTE –ISTE approved Orientation/Refresher Programme on "Environmental Challenges: Process and Pulp Industry" held during 16.03.2021 to 22.03.2021 organized by Government College of Engineering, Chandrapur, Maharashtra.

Paper presentation /conferences attended	1."Analysis of heat transfer rate of shell and tube heat exchanger using Matlab code and CFD analysis "Recent advances in Mechanical Engineering" and national conference — RAME-17 at Dr, Vithalrao Vikhe Patil College of Engineering, vilad ghat; Ahmednagar, 17-18February 2017.  2. "Modal Analysis Of Two Wheeler Chassis", in the 5th Mechanical Engineering Post Graduate Student's Conference MECHPGCON-2019 organized by Amrutvahini College Of Engineering , Sangamner under the Savitribai Phule Pune University , Pune, june 21-22, 2019.  3. "Design and experimentation Analysis Of Vapour Absorption AC System" in the two day National Level Conference on "Advances in Engineering and Management at Sanjivani college of Engineering, Kopargaon, 28-29 December 2018.  4. Two days National Level workshop "RAPID PROTOTYPING" at Dr. Vithalrao Vikhe Patil College of Engineering, Ahmednagar.  5. Two Days National Level "VISHWAPRENEUR 17" Entrepreneurial convention at Vishwakarma Institute of Information Technology, Pune.
Paper published in journals	
Books published with ISSN/ISBN number :	
Participation in MSBTE activities ( RAC/DC/Theory/PR Exam/Curriculum development)	Worked as Office- In-charge in winter 2021 MSBTE Online Examination
List of Projects guided at diploma level last 3 years	Automatic open and closed door mechanism using Mechatronics.     Button operated gear shifter for handicap person     Vertical Axis wind turbine for electricity production     Design and manufacturing a prototype of jet engine     Design and manufacture root lifter machine in orchid field
Role and responsibilities at institute	1.NBA Criterion 2 member
level Role and responsibilities at department level	2.DSY Admission Coordinators  1.Lecturer  2. NBA Criterion 2 member  3. DSY Admission Coordinators  4. Result Analysis Coordinators  5. Poster competition Coordinators
Major achievements in last 5 years	
Professional membership if any	ISTE Life Membership,New Delhi
Additional information/ Research project	"Dynamic analysis of two wheeler chassis an experimental approach".     To develop the Hybrid electric vehicle.

3. Design Development and Vibration Analysis of Automotive
Headlamp.

Department: Mechanical Engineering.

## **Faculty Profile**

Prof. Sarode Kunal Vishwanath



Qualification :	M.E(Mechanical Design Engineering)
Designation:	Lecturer
Date of Joining:	01/07/2020
Experience :	Teaching: 04 Months.     Industrial:
Teaching/research Areas:	
Courses / Subjects Involved With:	List semester wise along with course name and code  Fifth Semester: 1) Management(MAN)  Third Semester: 1) Mechanical Engineering Materials(MEM)
Staff training/FDP attended in last 3 years	51 52 53
Paper presentation /conferences attended	MECHPGCON-2019
Paper published in journals	CHATTER MITIGATION IN BORING MACHINING PROCESS
Books published with ISSN/ISBN number :	
Participation in MSBTE activities ( RAC/DC/Theory/PR Exam/Curriculum development)	
List of Projects guided at diploma level last 3 years	12
Role and responsibilities at institute level	9
Role and responsibilities at department level	1.Lecturer 2.Mentor
Major achievements in last 5 years	ē
Professional membership if any	34
Additional information	Official Email Id:sarode.kvpoly@snjb.org

# SNJB's S.H.H.J.B. Polytechnic, Chandwad Department: Mechanical Engineering

# **Faculty Profile**

Prof. Shailesh Somnath Parkhe.



Qualification :	Ph.D. Mechanical Engg. Pursuing (JSPM's RSCOE, Tathawade, Pune) M.Tech Production Engg. (Government College of Engg., Karad) B.E. Mechanical Engg. (SNJB's KBJ COE, Chandwad)
Designation :	Lecturer
Date of Joining :	03/08/2020
Experience :	Teaching: 02 Years Industrial: 01 Year
Teaching/research Areas :	Manufacturing Production Metrology and Quality Control Management
Courses / Subjects Involved With :	1 <sup>st</sup> Year: 1) Engineering Graphics (EGE) 22003 2) Engineering Drawing (EDR) 22207  2 <sup>rd</sup> Year: 1) Engineering Metrology (EME) 22342 2) Manufacturing Process (MPR) 22446  3 <sup>rd</sup> Year: 1) Solid Modelling & Additive Mfg. (SMA) 22053 2) Emerging Trends in Mech. Engg(ETM) 22652 3) Advanced Manufacturing Process (AMP) 22563 4) Management (MAN) 22509

Staff training/FDP attended in last 3 years	<ol> <li>Attended 6 days FDP on Development entrepreneurship and Manageria skills organized by government polytechnic, Hingoli, Maharashtra.</li> </ol>
	<ol> <li>Attended one-week FDP on Applications of Artificial intelligence an machine learning in mechanical Engineering organized by Kolhapu Institute of technology, college of engineering (Autonomous).</li> </ol>
	<ol> <li>Attended 6 days FDP on Recent trends in renewable energy source organized by MVP's RSM Polytechnic, Nashik.</li> </ol>
	Attended one-week STTP on Role of Teacher: To boost moral Values, Ethics in engineering education system. Organized by MVP KBT COE, Nashik.
	<ol> <li>Attended two days FDP on Effective Skills and IOT Organized by Department of computer technology, SNJB's SHHJB Polytechnic Chandwad.</li> </ol>
	<ol> <li>Attended two days FDP on Cyber Security and Cyber Forension Organized by Dept. of computer technology, SNJB's SHHJB Polytechnic Chandwad.</li> </ol>
	<ol> <li>Attended two days FDP on VLSI Design flow and application of Linux Organized by Department of E&amp;tc., SNJB's SHHJB Polytechnic Chandwad.</li> </ol>
	<ol> <li>Attended two days FDP on Tools for effective teaching Organized by Dept. of Civil engg., SNJB's SHHJB Polytechnic, Chandwad.</li> </ol>
	<ol> <li>Successfully Completed NPTEL 12 Week course on Fundamentals of manufacturing processes with Elite silver medal.</li> </ol>
	<ol> <li>Participated CII Workshop on Metallurgy Matters: Basics of welding Metallurgy.</li> </ol>
	11) Participated one month 3D Printing and 3D Modelling Internship Program by TECHNOCAD, Nashik.
Paper presentation /conferences attended	<ol> <li>Presented a Research Article on "Implementation of IOT in Production and Manufacturing: An industry 4.0 approach" in the International conference on "Advances in Material science- ICAMS"organized by Arunal international research foundation in association with department of chemistry, University of Calicut, Kerala.</li> </ol>
	<ol> <li>Presented a Research Article on "3D Printing Basic Principles and application" in First international conference on computations in materials and applied engineering (CMAE).</li> </ol>
	<ol> <li>Presented a Research Article on "Friction Stir welding on Aluminium alloy" in Fourth International Conference on Advances in civil and Structural engineering (ICACSE) jointly organized by Government college of Engineering, Karad and Rajkiya engineering college Azamgarh.</li> </ol>

Paper published in journals	3D Printing Basic Principles and applications (Elsevier - Materials     Tado Page 1 (a)
	Today Proceeding)
	Implementation of IOT in Production and Manufacturing: An industry 4.0 (Elsevier- Materials Today Proceeding)
	To study the effect of tool pin profile on AA3103 by Friction stir Welding. (IRJET)
Books published with	1) Author of a Text Book on Subject "Tool Engineering" for
ISSN/ISBN number:	Mechanical Engineering Degree course under TechKnowledge
	Publication,Pune For Mumbai University.
	ISBN: 978-93-5563-180-0
	2) Author of a Text Book Entitled "Emerging Trends in
	Mechanical Engineering" For Mechanical Engineering Diploma
	Students under TechKnowledge Publication, Pune for MSBTE.
Participation in MSBTE activities	Performed duty as invigilator in MSBTE ESE Theory Exam.
(RAC/DC/Theory/PR	
Exam/Curriculum	
development)	A
List of Projects guided at diploma level last 3 years	Automatic Bike stand (Actual Implementation)
alpionia ieveriuses years	Blackboard Cleaning system
Role and responsibilities at institute level	Member of Admission Process (Manmad region)
institute ievei	2) NBA Work: Working on Criterion 6(Facility and Technical Support)
Role and responsibilities a	t 1) Lecturer.
department level	2) Class Coordinator.
	3) Departmental Coordinator of Entrepreneurship Cell.
	4) NBA Criterion 6 Co-ordinator.
	5) Co-Ordinator for Newsletter Publication.
	6) Co-Ordinator for Two days Faculty Development Program on Lean
	Manufacturing.
	7) Co-Ordinator for Two days Faculty Development Program on Supply
	Chain Management.
	8) Student Mentor
Major achievements in last 5	Published a Patent Entitled "Hoisting device combined with the hydraulic
years	dump system of the pick-up bed of pick-up"
	Application Number: 201721018684

Professional membership if any	NA NA
Additional information	Official Email Id: parkhe.sspoly@snjb.org Blog: https://shaileshparkhe.wordpress.com/ YouTube Channel: https://www.youtube.com/channel/UCDET66rMIH2- 9CNKIhfxRQQ Personal Email Id: shaileshparkhe18@gmail.com Contact Number: 8788397156

Department: mechanical engineering

## **Faculty Profile**



### Prof. Khairnar Yogesh Vaman

Qualification :	B.E. Mechanical
Designation :	lecturer
Date of Joining :	14/07/2021
Experience :	7 year
Teaching/research Areas:	
Courses / Subjects Involved With:	SMA, CAD, PER, TEN, EGG,EDG,MWM
Staff training/FDP attended in last 3 years	2
Paper presentation /conferences attended	1
Paper published in journals	no
Books published with ISSN/ISBN number :	no
Participation in MSBTE activities ( RAC/DC/Theory/PR Exam/Curriculum development)	RAC, Theory exam, practical exam
List of Projects guided at diploma level last 3 years	6
Role and responsibilities at institute level	Gathering coordinator (2019)
Role and responsibilities at department level	MESA coordinator, guest lecture/personality development in charge, MSBTE OP/PR exam in charge
Major achievements in last 5 years	
Professional membership if any	a a
Additional information	

Department: Mechanical engineering

### **Faculty Profile**



### Miss. Sakshi Subhash Shinde

Qualification:	B.E. Mechanical Engg. (SNJB's KBJ COE, Chandwad)
Designation :	Lecturer
Date of Joining :	19/08/2022
Experience :	Fresher
Teaching/research Areas:	Engineering drawing Engineering graphics
Courses / Subjects Involved With:	1st year : Engineering Graphics 2nd year:Mechanical Working Drawing
Staff training/FDP attended in last 3 years	±
Paper presentation /conferences attended	5
Paper published in journals	_
Books published with ISSN/ISBN number:	<u> </u>
Participation in MSBTE activities (RAC/DC/Theory/PR Exam/Curriculum development)	
List of Projects guided at diploma level last 3 years	<b>*</b>
Role and responsibilities at institute level	=
Role and responsibilities at department level	Lecturer Coordinator for newsletter publication

Major achievements in last 5 years	-	
Professional membership if any	=	
Additional information	Official Email Id: shinde_sakshispoly@snjb.org Personal Email Id: shindesakshi24899@gmail.com Mob.No.:9284523295	



Department: Mechanical Engineering Dept

#### Photo

#### **Faculty Profile**

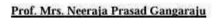
#### Mr. Rahul Harsing Pardeshi

Qualification:	M.E. Mechanical
Designation :	Lecturer
Date of Joining ;	02/02/2023
Experience ::	01 Year Industry 5.6 Years in SND Polytechnic, Yeola. 6.7 Years in SND College of Engineering & Research Center, Yeola
Teaching/research Areas:	Thermal Engineering
Courses / Subjects Involved With:	Polytechnic: Thermal Engg., Power Engg., Alternative Energy Sources, Advance Manufacturing Process., Management, Engg. Graphics, Mechanics. Engineering: Heat Transfer, Energy Engineering, Refrigeration and Air conditioning, Fluid Mechanics, Manufacturing Processes.
Staff training/FDP attended in last 3 years	Exploring the Research in Mechanical Engineering, organised by D Y patil college Pimpan, Pune between 23-27 February 2022 2. Participated in online quiz competition on International Women's day organised by NSS.
Paper presentation /conferences attended	Design and Development of vertical Agitator published in UERMCE Vol. 01, issue 03, 2015
Paper published in journals	1. Vortex tube cooling System, Published in IJATES, Issue 04, 2017. 2. Review on Kinetic Energy recovery system, published in UETAE, Issue 03, 2017. 3. Development of cylindrical agitator to optimize its performance, published in UIERM, Issue 04, 2016. 4. Review on design of agitator to optimize its performance, published in IJSRO, Vol 03, Issue 09, 2015.
Books published with ISSN/ISBN number :	Account to the One of the control of

Participation in MSBTE activities ( RAC/DC/Theory/PR Exam/Curriculum development)	Worked with RAC 0583 during Year 2012 to 2016. Worked for MSBTE Theory and Practical Exam during 2011 to 2016.
List of Projects guided at diploma level last 3 years	*
Role and responsibilities at institute level	4
Role and responsibilities at department level	Project Coordinator, Industrial Visit Incharge.
Major achievements in last 5 years	4
Professional membership if any	4
Additional information	i .

## SNJB's S.H.H.J.B. Polytechnic, Chandwad. Department: Science and Humanities

## Faculty Profile





Qualification:	M.A; M.Phil.;
Designation :	Senior Lecturer
Department :	Science and Humanities
Date of Joining :	1 <sup>st</sup> Dec 1998
Experience :	28 Years
Research Areas :	Autobiography, Women Writing
Courses / Subjects Involved With :	(1) English for Polytechnic Students     (2) Business Communication for Polytechnic Students     (3) Communication Skills & Personality Development
Research Publications:	<ol> <li>Mrs. Neeraja Prasad Gangaraju, Dr. Kshamata Chaudhary: "Ideological Concern of Indira Goswami Towards Civic Society in Pages Stained with Blood", International Multidisciplinary Research Journal, ISSN: 2249-894X Publication-Feb-2017, Volume 6, issue5</li> </ol>
	<ol> <li>Mrs. Neeraja Prasad Gangaraju, Dr. Bhanu Priya Rohila: "Depiction of Life with Reality and Bold Unconventionality in Indira Goswami's Unfinished Autobiography, Galaxy International Multidisciplinary Research Journal. ISSN: 2278- 9529894X Publication-May-2017, Volume 6, Issue -III,</li> </ol>
	<ol> <li>Mrs. Neeraja Prasad Gangaraju, Dr. Kshamata Chaudhary: "Indira Goswami's The Moth Eaten of Tusker and The Blue Necked Braja: Virtue, Self and Widowhood.", International Multidisciplinary Research Journal. ISSN: 2249-894X Publication- July2018, Vol: 7</li> </ol>

Expert Lectures Delivered:	(1) "Communication Skills in English", "SNJBs KKHA Arts, SMGLCommerce College, Chandwad", "9/11/2009"	
	(2) "Presentation Skills", "KK Wagh Polytechnic, Nashik", "23/01/2010"	
	(3) "Employability Skills", Govt ITI, Chandwad" 2011-12	
	(4) "Soft Skills and Communication" "SNJBs Suresh Dada Jain College of Pharmacy" (2014-2015)	
	(5) "Importance of Grammar in English Language, "SNJBs High School, Chandwad" (2018-19)	
	(6) "Communication Skills for Bosch Trainees" 2018-19	
4	(7) "Communication with Customers" for PMKVY Students 2019- 2020	
	(8) "Group Discussion Techniques" SNJB College of Engineering, Chandwad"17 Feb 2020	
	(9) "Personality Development & Role of Communication "SHHJBs Institute of Design," Feb-2020"	
	(10) "Interview Techniques" for SHHJBs Institute of Design, "11/12/2021"	
Guided M.E. Students	NA	
Guided PhD Research Scholars	Nil	
Workshops / Seminar / STTP Conducted	<ol> <li>"Work shop on Soft Skills" at "SNJBs Suresh Dada Jain College of Pharmacy" Chandwad (16.08.2015)</li> </ol>	
	<ol> <li>Resource Person in a National Webinar at Government College, Shahapur, Dist Betul (MP)on the topic" Contribution of Women Writers in Indian Literature" on 17/09/2021 under aegis of IQAC &amp;State Level NAAC Cell, ANMPOI-3 Sponsored by World Bank Project (MPHEQIP)</li> </ol>	
	<ol> <li>Resource Person for "Developing English Vocabulary and Communication Skills" for the Department of MBA, SNJB. College of Engineering on 4-Feb-2021</li> </ol>	

Workshops / Seminar /
STTP Attended/NPTEL
FDP

- Attended "Two weeks Sort Term Training Programme on Entrepreneurship "at SHHJB Polytechnic, Chandwad from12/08/2016 to 24/08/2016.
- Attended one day Orientation Programme on I scheme at Govt. Polytechnic, Nashik in June 2017
- (3) Attended Two days workshop on "Concise Concepts in NationalBoard of Accreditation Process" at Dr. M.S. Gosavi College of Pharmaceutical Education & Research, from 12-13, 2018.
- (4) Completed 4week NPTEL Course on Stress Management, IITMadras-AICTE, Aug-Sep-2018,
- (5) Completed 4week NPTEL Course on Outcome Based Pedagogic Principles for Effective Communication, IIT Madras-AICTE, Aug-Sep-2018.
- (6) Completed 8 week NPTEL Course on developing of Soft Skills and Personality, IIT Madras-AICTE, Aug-Oct-2018,
- Completed 8week NPTEL Course on Introduction to Research, IITMadras-AICTE, Feb-April-2019,
- (8) Completed 8week NPTEL Course on Enhancing Soft Skills and Personality, IIT Madras-AICTE, Feb-April-2019
- (9) Completed 12 week NPTEL Course on Enhancing Soft Skills and Personality, IIT Madras-AICTE, Feb-April-2019,
- (10)Completed 15 week Swayam-UGC Course on Academic Writing, IITMadras-AICTE, Feb-April-2019,
- (11) Completed 15 week Swayam-UGC Online Course on "Academic -Writing" July- October 2019
- (12)Swayam Online Course Certification On Accreditation For Diploma Engineering Programme a 4 credit course from 31-1-2020 to 31-04-2020
- (13)Attended "Advance Microsoft Excel" organized by SNJB College of Engineering, Chandawad.9-10 March2020
- (14)Attended International Symposium/Webinar on "Concerns, Complexities and Dialogues in Religious Philosophy" organized by Kashi Foundation, Mumbai
- (15)"NBA Accreditation Process" dated 17-5-2020. organized by SNJB College of Engineering, Chandwad

- (16)Attended a webinar "Speaking is more than saying word" organized by Cambridge University Press on 19/05/2020
- (17)Attended a webinar "Passive Action" organized by Cambridge University Press on 21/05/2020
- (18)Participated in the National webinar on The New Normal in Education organized by the Internal Quality Assurance Cell, St. Albert's College (Autonomous) on Saturday 23 May 2020.
- (19)Attended one week FDP on "NBA Norms and Preparation of SAR criterion organized by Rajarambapu Institute of Technology from 25 May 2020 to 29 May 2020
- (20)Attended 2-Day Faculty Development Program on Online Teaching & E-content on 3rd and 4th of June, 2020 organized by IIDM, Mumbai
- (21)Attended "Communication Skills & Personality Development" from 27 July2020 -23 August 2020 organized by Govt. Poly, Hingoli
- (22) Attended "Outcome Based Curriculum Design" organized by NITTTR, Chandigarh from 01/06/2020 – 05/06/2020
- (23)Attended online workshop on "Smart Use of ICT Using Word Press organized by SNJB COE, 11/05/2020
- (24) Attended FDP on Communication Skills& Ethics-A Modern Education Tool in 21<sup>st</sup> Century by IQAC, Gandhi Nagar Institute of Technology during 28<sup>th</sup> December 2020-2 January 2021
- (25)Attended Trainer's Training Programme on Employability, Entrepreneurship and Life Skills conducted by The NIESBUD from 25 Jan to 29 Jan 2021
- (26) Attended the Global Inspirational Summit "Teachers-The Silent Revolutionaries "exclusively for Teachers by Keep Moving Movement, Pune on 23-06-2021
- (27) Attended of 6 days Faculty Development Program (FDP) on "Empowering Teachers" organized by Department of Computer Technology, SHHJB Polytechnic, Chandwad in association with CSI Nashik Chapter from 10 to 15 May, 2021.
- (28)Attended 5day online FDP "Inculcating Human Values in Technical Education" organized by AICTE from 20 Dec 2021 to 24 Dec 2021
- (29) Attended 2 days Faculty Development Program (FDP) on

	"Tools for Effective Teaching" organized by Department of Civil Engineering, SHHJB Polytechnic, Chandwad on 24 & 25 March 2022.  (30)Participated in one week online National FDP on ICT Tools for Effective Teaching and Learning organized by Kamla Nehru Mahavidhyalaya,Nagpur
International /National Conferences Attended & Presented Papers	Mrs. Neeraja Prasad Gangaraju: "Proceedings of 2013 International Conference on English Language and Literature", Hyderabad, India, page no-89 with title "English as an International Language with reference to the goals of English Teachers in the process of Globalization", 6-7July, 2013.      Mrs. Neeraja Prasad Gangaraju,: "Multidisciplinary International Conference on Human Concerns and Issues in Literature, Social Sciences, Commerce, Science and Technology" with title "Indira Goswami's The Man from Chinnamasta: A Mirror of sensitive Socio Cultural issues, S.B. College of Arts and Commerce, Shahpur, Thane., on 8 April 2017page.no-185
International /National Conferences Attended & Presented Papers	3. Mrs. Neeraja Prasad Gangaraju: "International conference on Religion, Literature & Culture with Title, "Indira Goswami's The Mouth Eaten Howdah of Tusker and The Blue Necked Braja by Higher Education and Research Society, Navi Mumbai at Dynan Sagar Institute of Management & Research, Pune', on 15-16,2017.  4 Participated in an International webinar for professional
	<ol> <li>Development on Stimulating language acquisition, critical abilities, and literary competence through the aesthetics and creativity of poetry: Pedagogic motivations and directions organized by ELTAI on 13 February 2022</li> <li>Attended a National E-conference on Ecological Concerns in English Literature organized by School of Language Studies and Research Center, KBC NMU, Jalgaon, Maharashtra in association with ELTAI@ Khandeshi Chapter on 05/04/2022.</li> </ol>
	Participated in an ELTAI International professional development webinar on Experiential Learning in ESL Classroom organized by us on 10 April 2022.
Administrative Duties	MSBTE Exam Officer In charge 2016     RAC Additional Officer In charge 2017,2018 and 2019

	3. Internal Complaint Committee
	4. Library Coordinator
	5. Admission Committee Regional Coordinator
	6. Time Table Coordinator.2019
	7. Internal Monitoring Committee Member in 2019-20
	8. Induction Programme Co-ordinator, 2019-20, 2020-21
	9. Organized Parent Meet in 2020-21
	10. Academic Calendar Coordinator 2019-till date
	11. NBA Criterion 8 Coordinator
Any Other Information	The Best Teacher Award by Mahavir International Society in Jan 2020 Nashik,
	<ol><li>As Jury for a National Level Debate at Bhau Saheb Hiray college of Arts, Nashik</li></ol>
	3. Worked as a Jury Member for CSI Nashik Chapter
	<ol> <li>As Jury for an Inter School Open Set Speech for SNJB's Late Shri. D. M. Bhansali English Medium School, Chandwad.</li> </ol>
	1) Staff Approval Committee
MSBTE Activities	2) MSBTE Exam Vigilance Squad
	3) MSBTE Exam Controller
	MSBTE External Examiner     MSBTE Paper Setter
	6) MSBTE Internal Examiner
Ongoing Projects / Completed	NA
Membership of any	(1) Member of International Association of Soft Skills Trainers
Organizations	(2) Member of English Language Teachers Association of India
	Mem.No:30019432
	(3) Member of ISTE
Research Projects	NA
Visit my blog:	http://neerjadotblog.wordpress.com/

Department :Civil Engineering

### **Faculty Profile**

Mrs.M.M.Wagh



Qualification :	M.Sc.(Chemistry) M.Ed
Additional qualification	Post graduate diploma in psychological counseling     NPTEL certificate Course in Soft skill and personality development     NPTEL certificate Course Stress     Management
Designation:	Lecturer
Date of Joining:	6 <sup>th</sup> Aug.2002
Experience:	19 Yrs
Teaching Areas	Chemistry, Management, EST
Courses / Subjects Involved With :	Basic chemistry     Applied Chemistry     Basic chemistry     Applied Chemistry     Applied Chemistry     Applied Chemistry     Applied Chemistry
Staff training attended in last 5 years	1)FDP in entrepreneurship 12-8-2016 to 24-8-2016 by Mitcon. 2)FDP on understanding insights of NBA SAR and Guidelines 27-8-2018 to 31-8-2018 in K.K.Wagh Polytechnic ,Nashik 3) One week FDP on cyber security inSNJBs KBJ engineering College(Nov.2019) 4)E learning program on Basic Metallurgy by TATA Steel(15 April 2020) 5)One week FDP on outcome based education by Government college of Engineering ,Karad(11 May 2020 to 17 May 2020) 6)One day webinar on cyber security organized by K.K.Wagh Poytechnic ,Nashik(29 May 2020) 7)Certificate course of Become online professional trainer by Edubridge
Conference attended	1) 2 <sup>Nd</sup> international conference Recent trend in Enggineering and technology 22-2-2013 to

	24-2-2013SNJB college of engineering. 2)state level conference Recent trend in chemistry in senior college ,chandwad
Participation in MSBTE activities ( RAC/DC/Theory/PR Exam/Curriculum development)	1) Exam Supervisor For Theory Exam MSBTE 2) RAC additional Officer In charge 3)Paper Moderator 4)Paper Assessment. 5) Examiner in R RAC in G.P.Nashik
Role and responsibilities at institute level	1)Admission coordinator of Chandwad region 2) SNJB varta coordinator 3) Anti ragging committee coordinator 4)Organizer-Yoga day each year 5) Tree plantation activity 6)SPOC for Art of living soft skill development programme for 2016 and 2017 7) Organizer Head masters meeting of Chandwad taluka (3 times for admission purpose) 8)Arsenic album 30 tablet to Head masters and Kendra pramukh of Chandwad taluka 9) organizer-Motivation for workforce by Preeti Malviya 10) Expert lecture on yoga and meditation for computer,ID/DM dept.
Role and responsibilities at department level	1)NBA-Criteria 3co –coordinator 2)Expert lecture organizer- Dr.Mundada,Dr.Malose 3)Organizer-Marathi bhasha pandharwada/Marathi bhasha diwas each year 4)Organizer-Induction programme first year
Major achievements in last 5 years	1)Question paper setting workshop in G.P.nashik 2)FDP in entrepreneurship 12-8-2016 to 24-8-2016 by Mitcon. 3)FDP on understanding insights of NBA SAR and Guidelines 27-8-2018 to 31-8-2018 in K.K.Wagh Polytechnic ,Nashik 4)One week FDP on cyber security inSNJBs KBJ engineering College(Nov.2019) 5)E learning program on Basic Metallurgy by TATA Steel(15 April 2020)

	6)One week FDP on outcome based education by Government college of Engineering ,Karad( 11 May 2020 to 17 May 2020) 7)One day webinar on cyber security organized by K.K.Wagh Poytechnic ,Nashik(29 May 2020) 8)Certificate course of Become online professional trainer by Edubridge
Additional information	Chief co ordinator Chandwad taluka science exhibition 2018-19 Radio programme on Radio vishwas-Career oppurtunities in technical education after 10 <sup>th</sup> Article in Maharshtra times-Related to online education Article in Aksharbandh Diwali ank-Mansik Arogya You tube channel- for diploma students Expert lecture for MBA students Nov.2020-Topic Stress Online Expert lecture for MBA students (05-2-21)-Topic Stress and health management. Guest lecture on Womens Day 2021 on the topic women empowerment and gender issue