Designation: Associate Professor Qualification: B.E. (Mechanical); M.E. (Design Engineering); PhD (Mechanical Pursuing) Email-id: anandraokashid@orchidengg.ac.in askashid@gmail.com Mobile No. : 9552529297 Age : 42 Total Experience: 16 Years Date of Joining this Institution (NKOCET): 20/06/2008 Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – III 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Masters:00 Bachelors: 15		Name : Prof.Anandrao. S. Kashid
Engineering); PhD (Mechanical Pursuing) Email-id: anandraokashid@orchidengg.ac.in askashid@gmail.com Mobile No.: 9552529297 Age: 42 Total Experience: 16 Years in Teaching Teaching experience: 16 Years Date of Joining this Institution (NKOCET): 20/06/2008 Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – 1 4. Theory of Machine — II 5. Machine Design — III 6. Machine Design — III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided PhD: 00 Project Guided		Designation: Associate Professor
Email-id: anandraokashid@orchidengg.ac.in askashid@gmail.com Mobile No.: 9552529297 Age: 42 Total Experience: 16 Years in Teaching Teaching experience: 16 Years Date of Joining this Institution (NKOCET): 20/06/2008 Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – III 6. Machine Design – III 7. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Qualification: B.E. (Mechanical); M.E. (Design
Mobile No.: 9552529297 Age: 42 Total Experience: 16 Years in Teaching Teaching experience: 16 Years Date of Joining this Institution (NKOCET): 20/06/2008 Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Education Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine — I 4. Theory of Machine — II 5. Machine Design — III 6. Machine Design — III 7. Machine Design — III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Mobile — 10 Project Guided Mobile — 11 Project Guided Mobile — 10 Project Guided Mobile — 11 Project Guided Mobile — 10 Project Guided — 10 Project Guided — 10 Project Guided — 10 Project Guided —		Engineering); PhD (Mechanical Pursuing)
Age : 42 Total Experience: 16 Years in Teaching Teaching experience: 16 Years Date of Joining this Institution (NKOCET): 20/06/2008 Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine — I 4. Theory of Machine — II 5. Machine Design — III 6. Machine Design — III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		
Total Experience: 16 Years in Teaching Teaching experience: 16 Years Date of Joining this Institution (NKOCET): 20/06/2008 Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – III 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00	V. V	Mobile No. : 9552529297
Teaching experience: 16 Years Date of Joining this Institution (NKOCET): 20/06/2008 Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Design – III 7. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Age : 42
Date of Joining this Institution (NKOCET): 20/06/2008 Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Total Experience: 16 Years in Teaching
Area of Interests: Design Engineering Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Teaching experience: 16 Years
Doctoral Research: PhD pursuing from SGU Kolhapur Year 2019 Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Date of Joining this Institution (NKOCET): 20/06/2008
Feducation Masters: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Area of Interests: Design Engineering
Bachelors: ME from RIT Islampur Year 2007 Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Doctoral Research: PhD pursuing from SGU Kolhapur
Bachelors: B.E. STBCOE Tuljapur Year2001 1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Year 2019
1. Applied Mechanics 2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00	Education	Masters: ME from RIT Islampur Year 2007
2. Strength of Materials 3. Theory of Machine – I 4. Theory of Machine – II 5. Machine Design – II 6. Machine Design – III 7. Machine Drawing 8. Fluid Mechanics 9. Experimental Stress Analysis 10. Engineering Graphics PhD: 00 Project Guided Masters:00		Bachelors: B.E. STBCOE Tuljapur Year2001
Project Guided Masters:00	Subject Taught	 Strength of Materials Theory of Machine – I Theory of Machine – II Machine Design – II Machine Design – III Machine Drawing Fluid Mechanics Experimental Stress Analysis
		PhD: 00
Bachelors: 15	Project Guided	Masters:00
		Bachelors: 15
Conferences / STTP /FDP/ International Conferences: 00	Conferences / STTP /FDP/	International Conferences: 00

Workshops	STTP : 09
	FDP : 07
	Workshops : 01
	Total: 17
Major Portfolios handled at College/ Department / University level	 Secretary of Core committee. HR Co-Ordinator. ED Cell Co-Ordinator. NAAC V Institute Level Co-Ordinator. NBA Institute Level Co-Ordinator (Student Support Activity). R. O. Plant in charge. L I C Member of Solapur University. Alumni Dept. Level Co-Ordinator. Time table Dept. Level Co-Ordinator.
Association with Professional bodies	1)Life Time Membership of ISTE 2)Life Time Membership of Institution of Engineer
	International Journal Publications: 01
Research and Publications	2. National Journal Publications: 00
(if any)	3. International Conference: 00
	4. National Conference: 00
	5. Total: 01
	1)Best Teacher Award for A.Y. 2013-14 of NKOCET
	Solapur.
	2)Best Project Award for "Design and Development of
Awards and Recognitions (if any)	Cloth Duster for Cloth Industries "in Annual Project
	Competition.
	3)Patent for Design and Development of Cloth Duster for Cloth Industries is in process.

Achievements (if any)	Has taken admission to PhD in Mechanical Engineering at SGU Kolhapur.
Research Project Grants (If any)	Got confirmation mail by DST Govt of India about selection of research proposal "RO waste water recovery system" to stage 2 on 13/05/2020.
Travel Grants (If any)	1. 00 2. 00
Any Other Information	First official faculty member of NKOCET Solapur.
Link to personal website/Blog(If any)	www.facebook.com/anandrao.kashid.5