



*Shri Sharda Bhavan Education Society's*  
**YESHWANT MAHAVIDYALAYA, NANDED.**  
**VIP Road, Nanded 431 602 M.S.India**  
*(Affiliated to Swami Ramanand Teerth Marathwada University, Nanded)*  
*(Accredited by NAAC, Bangalore at level 'A' College)*  
**COLLEGE with POTENTIAL for EXCELLENCE – A UGC Status**

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**Faculty Profile : Department of Chemistry**

**Profile Statement**



**PERSONAL INFORMATION**

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|---|----------------------|--|
| 1 | Name                 | : M. A. Baseer   |
| 2 | Designation          | : Professor<br>AGP 10000<br>Academic Level 14  |
| 3 | Address(R)           | : H. No. 1-6-1119, Sanmitra Colony, Near<br>Work Shop, NANDED-431605   |
| 4 | E-Mail Address       | : <a href="mailto:dr.baseer.nanded@gmail.com">dr.baseer.nanded@gmail.com</a> ;<br><a href="mailto:baseer.nnd@gmail.com">baseer.nnd@gmail.com</a> |
| 5 | Mobile Number        | : 9890004872, 8275243848   |
| 6 | Date of Birth        | : 22nd May 1972  |
| 7 | Marital Status       | : Married  |
| 8 | Language Proficiency | : English, Urdu, Marathi   |

### Academic Qualifications

<b>Degree</b>	<b>Subject</b>	<b>Name of University</b>	<b>Year of passing &amp; Award if any</b>
UG	English, Urdu, Physics Chemistry, Comp Science	Marathawada University, Aurangabad	July 1993
PG	Gen.Chem, Org., Inorg., Physical, N.P., Synthetic , React. Mechm. Medicinal Chem.	Dr.B.A.M.U., Aurangabad	M/A 1997
NET/SET	----	-----	-----
Ph. D.	Synthesis of Potential Biologically Active Heterocyclic compounds	SRTM University. Nanded	Feb 2003
M. Phil.	----	-----	-----
B Ed	Edu. Psy, Edu. Socio, Stat, Methods	SRTM University. Nanded	M/A 1996

### Work Experience

Sr. No.	Name of Organization	Designation	Subject & Department	Joining date	Date of Leaving
1.	SSBES's Yeshwant Mahavidyalaya, Nanded.	Lecturer (Asst. Professor)	Chemistry	24.01.2001	---
2	SSBES's Yeshwant Mahavidyalaya, Nanded.	Lecturer (Asst. Professor) Stage1	Chemistry	15.02.2003	---
3	SSBES's Yeshwant Mahavidyalaya, Nanded.	Lecturer in Sr. Scale (Asst. Professor) Stage2	Chemistry	15.02.2007	---
4	SSBES's Yeshwant Mahavidyalaya, Nanded.	Asst. Professor Stage 3	Chemistry	15.02.2012	---
5	SSBES's Yeshwant Mahavidyalaya, Nanded.	<b>Associate Professor</b> Stage4; <b>Academic Level 13A</b>	Chemistry	<b>15.02.2015</b>	---
6	SSBES's Yeshwant Mahavidyalaya, Nanded.	<b>Professor</b> Stage5; <b>Academic Level 14</b>	Chemistry	<b>28.08.2018</b>	

### Research Publications

Sr. No.	Month & Year of Publication	Title of Paper	Name of Journal	International / National / State / Regional with impact factor with ISSN	No. of co-authors	Link of the Google drive
1	2022	Synthesis and studies on Antibacterial, Antioxidant activities of N-Hydro Pyrazoline Derivatives	International Journal of Advance and Innovative Research	ISSN2394-7780	Three	
2	2020	Microwave-assisted green synthesis of 1,5 benzodiazepines using Cu(II)-clay nanocatalyst	Journal of King Saud University – Science, 979–985, 32, 2020	ISSN: 10183647	Five	<a href="https://drive.google.com/file/d/1yV-rS8vEvvxADKLO-7MDP1GSiRM310j">https://drive.google.com/file/d/1yV-rS8vEvvxADKLO-7MDP1GSiRM310j</a>

						<a href="#">5/view?usp=sharing</a>
3	2020	Synthesis, characterisation and antimicrobial activity of some pyrimidine derivatives from chalcones.	Int. Res. J. of Science & Engineering, 37-47, Special Issue A7,	ISSN: 2322-0015	Two	<a href="https://drive.google.com/file/d/18rcnW1D5mSJP2gSJfsISjbHnldBa8Qqz/view?usp=sharing">https://drive.google.com/file/d/18rcnW1D5mSJP2gSJfsISjbHnldBa8Qqz/view?usp=sharing</a>
4	2019	Synthesis, Characterization and Antioxidant Activity of New Halogen substituted Chalcones	<i>Current Pharma Research</i>	2230-7842	Two	<a href="https://drive.google.com/file/d/1M3Xg4_gqrwJSdOQCdt4lQkJIVB4qCMA/view?usp=sharing">https://drive.google.com/file/d/1M3Xg4_gqrwJSdOQCdt4lQkJIVB4qCMA/view?usp=sharing</a>
5	2019	An Ultra-Specific Chromogenic Reagent for TLC Detection and Identification of Paraquat and Design of an Ultra-Low-Cost Sensor for the Field Detection of Viologens	<i>Journal of Applicable Chemistry</i>	2278-1862	Three	<a href="https://drive.google.com/file/d/1PYTISwHq25T1JY01OSKKVeQjsu8xhZEm/view?usp=sharing">https://drive.google.com/file/d/1PYTISwHq25T1JY01OSKKVeQjsu8xhZEm/view?usp=sharing</a>
6	2018	Formazan: A New Powerful Route For Thin Layer Chromatographic Analysis of A-Cyano-Ester Pyrethroids	<i>International Journal of Universal Science and Technology</i>	2454-7263	Three	<a href="https://drive.google.com/file/d/1zd37tE-APz3wOitXRMPIUgBmYUVSUKOU/view?usp=sharing">https://drive.google.com/file/d/1zd37tE-APz3wOitXRMPIUgBmYUVSUKOU/view?usp=sharing</a>
7	2017	An efficient synthesis of Benzodiazepine Derivatives under Environmentally benign conditions	<i>International Research Journal;</i>	2394-5303	Three	<a href="https://drive.google.com/file/d/1pDmrSSTqtzRCD6k3inRC0BZHYlogxI5k/view?usp=sharing">https://drive.google.com/file/d/1pDmrSSTqtzRCD6k3inRC0BZHYlogxI5k/view?usp=sharing</a>
8	2017	Hydralazine: A Novel Chromogenic Spray Reagent for Thin-Layer Chromatographic Analysis of $\alpha$ -Cyano Ester Pyrethroids	<i>Journal of Planar Chromatography</i>	0933-4173	Two	<a href="https://drive.google.com/file/d/1DgImASL3gprAnD0a4kx2w-vPlhJ211On/view?usp=sharing">https://drive.google.com/file/d/1DgImASL3gprAnD0a4kx2w-vPlhJ211On/view?usp=sharing</a>
9	2017	Application of an	<i>Journal of Planar</i>	0933-4173	Two	<a href="https://drive.google.com/file/d/1DgImASL3gprAnD0a4kx2w-vPlhJ211On/view?usp=sharing">https://drive.google.com/file/d/1DgImASL3gprAnD0a4kx2w-vPlhJ211On/view?usp=sharing</a>

		Organometallic Reagent Sodium Nitroprusside for the Detection of Organophosphate Insecticide Monocrotophos	<i>Chromatography</i>			<a href="https://drive.google.com/file/d/1zrg04VJEZ1IkPHGxXjfEz1zv4r0aq2wD/view?usp=sharing">ogle.com/file/d/1zrg04VJEZ1IkPHGxXjfEz1zv4r0aq2wD/view?usp=sharing</a>
10	2017	Application of an Organometallic Reagent Sodium Nitroprusside for the Detection of Organophosphate Insecticide Monocrotophos	<i>Journal of Planar Chromatography</i>	0933-4173	Two	<a href="https://drive.google.com/file/d/1DnIFYc4KS P7Zmy-vs- NSKLualrUq Klj/view?usp=sharing">https://drive.google.com/file/d/1DnIFYc4KS P7Zmy-vs- NSKLualrUq Klj/view?usp=sharing</a>
11	2016	A New Chromogenic Spray Reagent for the Thin-Layer Chromatographic Detection of a Special Class of Organothiophosphorus Insecticides	<i>Journal of Planar Chromatography</i>	0933-4173	Two	<a href="https://drive.google.com/file/d/1ne8dAEsR7uX6Hfs1dcUMTcTvnWrdEYQc/view?usp=sharing">https://drive.google.com/file/d/1ne8dAEsR7uX6Hfs1dcUMTcTvnWrdEYQc/view?usp=sharing</a>
12	2016	Multicomponent Synthesis of Dihydrofuroquinolin-4(2H)ones Under Conventional and Microwave Irradiation Method in aqueous medium	<i>Elixir Org. Chem.</i>	2229-712x	Eight	<a href="https://drive.google.com/file/d/1hvmZ8ufekQ4RAq7Sjuoh5YrevAy_YUJ3/view?usp=sharing">https://drive.google.com/file/d/1hvmZ8ufekQ4RAq7Sjuoh5YrevAy_YUJ3/view?usp=sharing</a>
13	2016	Novel Heterocyclic Schiff Base Synthesis and Antimicrobial Studies	<i>Journal of Chemistry and Chemical Sciences</i>	2229-760X	Two	<a href="https://drive.google.com/file/d/1wCfmh1H1Z2tqIOmy_n9rwUjzZ075jtjk/view?usp=sharing">https://drive.google.com/file/d/1wCfmh1H1Z2tqIOmy_n9rwUjzZ075jtjk/view?usp=sharing</a>
14	2016	Solvent Free Synthesis of Bis (4-Hydroxy Coumarins) Derivatives using EPZ-10 Catalyst under Ball Milling method	<i>Journal of Medicinal Chemistry and Drug Discovery</i>	2347-9027	Four	<a href="https://drive.google.com/file/d/10ihCQ8Jg7J20YjKlruHSyC81G SUPpUn4/view?usp=sharing">https://drive.google.com/file/d/10ihCQ8Jg7J20YjKlruHSyC81G SUPpUn4/view?usp=sharing</a>
15	2015	Microwave Assisted Solvent Free Synthesis Of Coumarins Using Zn [(L)-Proline] <sub>2</sub> Catalyst	<i>Rasayan J. Chem.,</i>	0974-1496	Five	<a href="https://drive.google.com/file/d/1FKKnJbxLeaALBRC1JFK7Kg8jn1Gf58ht/view?usp=sharing">https://drive.google.com/file/d/1FKKnJbxLeaALBRC1JFK7Kg8jn1Gf58ht/view?usp=sharing</a>
16	2015	Copper-Bronze Catalyst: An Efficient Green Approach For The Synthesis Of Dibenzo[B,E][1,4] Diazepine Derivatives	<i>Chemical Science Transactions</i>	2278-3318	One	<a href="https://drive.google.com/file/d/1ToAbOwYscu4280px6t2jEwyXI7HXEJD4/view?usp=sharing">https://drive.google.com/file/d/1ToAbOwYscu4280px6t2jEwyXI7HXEJD4/view?usp=sharing</a>

17	2015	A solvent free synthesis of coumarins via Pechmann condensation using PMA:Silica supported BF <sub>3</sub> :OEt <sub>2</sub> catalyst	<i>Der Chemica Sinica</i>	09768505	Four	<a href="https://drive.google.com/file/d/19PcOiKTdUyazJnpkF63opo0LcdGPSi5w/view?usp=sharing">https://drive.google.com/file/d/19PcOiKTdUyazJnpkF63opo0LcdGPSi5w/view?usp=sharing</a>
18	2015	An efficient synthesis of formyl coumarins by microwave irradiation method of Formylation	<i>Der Pharma Chemica</i>	0975-413X	Two	<a href="https://drive.google.com/file/d/1XNFA6ukva5n18hV8tLx97oJWg4mWiXNd/view?usp=sharing">https://drive.google.com/file/d/1XNFA6ukva5n18hV8tLx97oJWg4mWiXNd/view?usp=sharing</a>
19	2015	Perchloric acid modified cellulose: Solid acid catalyst for Pechmann condensation using grinding technic under solvent free condition	<i>Journal of Chemical and Pharmaceutical Research</i>	0975-7384	Five	<a href="https://drive.google.com/file/d/16nVcKARdO9tq5FL514n- AlAJ1XGo1c0E/view?usp=sharing">https://drive.google.com/file/d/16nVcKARdO9tq5FL514n- AlAJ1XGo1c0E/view?usp=sharing</a>
20	2014	Synthesis And Antimicrobial Screening Of Some New Pyrazoline Derivatives	<i>International Journal Of Medicinal Chemistry &amp; Analysis</i>	2249 - 7587	Three	<a href="https://drive.google.com/file/d/15aWc3OWJI6GbBqntOCbtULxkg_rSL6ic/view?usp=sharing">https://drive.google.com/file/d/15aWc3OWJI6GbBqntOCbtULxkg_rSL6ic/view?usp=sharing</a>
21	2014	Antioxidant Activity Studies Of Some Halogen Substituted Flavone Derivatives	<i>International Journal Of Medicinal Chemistry &amp; Analysis</i>	2249 - 7587	Three	<a href="https://drive.google.com/file/d/1RVhRaZKUMgh0SgfUTNsGtVl99aCqNsMu/view?usp=sharing">https://drive.google.com/file/d/1RVhRaZKUMgh0SgfUTNsGtVl99aCqNsMu/view?usp=sharing</a>
22	2014	Antimicrobial And Pharmacological Evaluation Of Newer Substituted Coumarin Derivatives	<i>International Journal of Pharmacological Screening Methods</i>	2249 - 7749	Three	<a href="https://drive.google.com/file/d/1atzkTJdDtSZpKa60vxy06qkw9DQE8uva/view?usp=sharing">https://drive.google.com/file/d/1atzkTJdDtSZpKa60vxy06qkw9DQE8uva/view?usp=sharing</a>
23	2014	Comparative study of various synthetic methods of 7-hydroxy-4-methyl coumarins via Pechmann reaction	<i>Der Chemica Sinica</i>	0976-8505	One	<a href="https://drive.google.com/file/d/1srCMH9lnC88bEZ-Bf0reKX-48izHfAYQ/view?usp=sharing">https://drive.google.com/file/d/1srCMH9lnC88bEZ-Bf0reKX-48izHfAYQ/view?usp=sharing</a>
24	2014	Evaluation Of Antibacterial Activities Of Some Halogen Substituted Hydroxyflavones	<i>Journal of Pharmaceutical Biology</i>	2249-7579	Three	<a href="https://drive.google.com/file/d/1sMGXwRNYgJzXvAF_zP8yEimvy9lmStY4/view?usp=sharing">https://drive.google.com/file/d/1sMGXwRNYgJzXvAF_zP8yEimvy9lmStY4/view?usp=sharing</a>
25	2014	Investigation of Flavones as Efficient anti-	<i>Am.J.Pharm.Tech.Res.,</i>	2249-3387	Two	<a href="https://drive.google.com/file/d/153Cv4keIgvfrBadfliNMll0spZY">https://drive.google.com/file/d/153Cv4keIgvfrBadfliNMll0spZY</a>

		oxidant and anti-inflammatory Agents				<a href="#">k76cO/view?usp=sharing</a>
26	2014	Synthesis and Spectroscopic Studies of Some New Oxazole Derivatives Dyes	<i>Int. J. Pharm. Sci. Rev. Res.,</i>	0976 – 044X	Four	<a href="https://drive.google.com/file/d/1-q7x8qySZxU73vstmksm025Wz8UBFZ2c/view?usp=sharing">https://drive.google.com/file/d/1-q7x8qySZxU73vstmksm025Wz8UBFZ2c/view?usp=sharing</a>
27	2013	Synthesis And Antimicrobial Activities Of Some New 2, 3-Dihydro-1, 5-Benzodiazepine Derivatives	<i>International Journal of Pharmaceutical Sciences and Research</i>	0975-8232	One	<a href="https://drive.google.com/file/d/1U6HCbip8ayn6v4fi9DnOPXJH38-fol2/view?usp=sharing">https://drive.google.com/file/d/1U6HCbip8ayn6v4fi9DnOPXJH38-fol2/view?usp=sharing</a>
28	2013	Addition of some Novel Flavonols to the class of Anti-oxidants	<i>Indo American Journal of Pharmaceutical Research</i>	2231-6876	Three	<a href="https://drive.google.com/file/d/1sJmATwKyAKWSJdHG36ww4rGu4R4aLYO-/view?usp=sharing">https://drive.google.com/file/d/1sJmATwKyAKWSJdHG36ww4rGu4R4aLYO-/view?usp=sharing</a>
29	2013	Aluminum Nitrate-catalyzed multi component, one-pot synthesis of 1, 5-benzothiazepines under mild conditions	<i>International Journal of Chemical Studies</i>	2321-4902	Two	<a href="https://drive.google.com/file/d/1JukeWbEEU92GSrHvll_VOzzthpW7wQeu/view?usp=sharing">https://drive.google.com/file/d/1JukeWbEEU92GSrHvll_VOzzthpW7wQeu/view?usp=sharing</a>
30	2013	Synthesis Of Some New Halogen Substituted Flavone Derivatives	<i>International Journal Of Phyto pharmacy Research</i>	2229-7464	Four	<a href="https://drive.google.com/file/d/1S4Jkp1RxDH0WPFblhsTWHgYjZ-17pgDc/view?usp=sharing">https://drive.google.com/file/d/1S4Jkp1RxDH0WPFblhsTWHgYjZ-17pgDc/view?usp=sharing</a>
31	2013	Synthesis and Antimicrobial Evaluation of Some New Pyrazoline Derivatives	<i>Indian Journal Of Applied Research</i>	2249-555X	Two	<a href="https://drive.google.com/file/d/1mZCUywn7MjxdF2GogVa9RrQyW-mHTRAZ/view?usp=sharing">https://drive.google.com/file/d/1mZCUywn7MjxdF2GogVa9RrQyW-mHTRAZ/view?usp=sharing</a>
32	2013	Synthesis Of Some New Biologically Active Halogen Substituted Flavone Derivatives	<i>Indo American Journal of Pharmaceutical Research</i>	2231-6876	One	<a href="https://drive.google.com/file/d/1x3ZLlJXTb6vC05N1z8HuPKFfL0sOyt1A/view?usp=sharing">https://drive.google.com/file/d/1x3ZLlJXTb6vC05N1z8HuPKFfL0sOyt1A/view?usp=sharing</a>
33	2013	ADMET & Molecular Docking Studies of Novel 2, 4-dioxo-4-phenyl butanoic acid analogs as Mycobacterium Tuberculosis Inhibitors	<i>Int. J. Pharm. Sci. Rev. Res</i>	0976–044X	Six	<a href="https://drive.google.com/file/d/1lQkNNEwhGSWyS_SXycERd1MBb87V3GzS/view?usp=sharing">https://drive.google.com/file/d/1lQkNNEwhGSWyS_SXycERd1MBb87V3GzS/view?usp=sharing</a>
34	2013	Synthesis,	<i>Journal of Chemical</i>	0975-7384		<a href="https://drive.google.com/">https://drive.google.com/</a>

		characterization, docking studies and bio-efficacy evaluation of novel chalcones	<i>and Pharmaceutical Research</i>		Five	<a href="https://drive.google.com/file/d/1R5Gvojt2skGom018x-ph7IS4P5LDLyiR/view?usp=sharing">gle.com/file/d/1R5Gvojt2skGom018x-ph7IS4P5LDLyiR/view?usp=sharing</a>
35	2013	Synthesis and Evaluation of Some New 3-(2'-hydroxy-phenyl)-5-(4'-substituted-phenyl)-2-Pyrazoline-N1-Carboxaldehydes as Antimicrobial Agents; 387-394	<i>American Journal of Advanced Drug Delivery</i>	2321-547X	One	<a href="https://drive.google.com/file/d/1jazJ31psV8bR_SDHQ4ybXOxBLc40SyBP/view?usp=sharing">https://drive.google.com/file/d/1jazJ31psV8bR_SDHQ4ybXOxBLc40SyBP/view?usp=sharing</a>
36	2013	Calcium Acetate Catalyzed Synthesis Of 3, 4-Dihydropyrimidin-2(1H)-Ones Via Multi-Component Biginelli Reaction	<i>International Journal of Advanced Chemical Technology</i>	2319-7544	Two	<a href="https://drive.google.com/file/d/1CoHq71uhRFRRAWqdRSOC9vQgq3XdzQ/view?usp=sharing">https://drive.google.com/file/d/1CoHq71uhRFRRAWqdRSOC9vQgq3XdzQ/view?usp=sharing</a>
37	2013	Cadmium Nitrate Promoted Synthesis Of 1, 5-Benzodiazepine Derivatives	<i>Heterocyclic Letters</i>	2231 – 3087	Two	<a href="https://drive.google.com/file/d/1mJ6AVPO0baJKruiPuRsl0gTjitt9OmC/view?usp=sharing">https://drive.google.com/file/d/1mJ6AVPO0baJKruiPuRsl0gTjitt9OmC/view?usp=sharing</a>
38	2013	Impact of Reaction Dynamics on Synthesis of Novel Nitrogen containing Aldehydes	<i>Oriental J. Chem.</i>	0970-020 X	Two	<a href="https://drive.google.com/file/d/1c-LXhLeHA9gDPWXITTYDV8T2smwk39Iz/view?usp=sharing">https://drive.google.com/file/d/1c-LXhLeHA9gDPWXITTYDV8T2smwk39Iz/view?usp=sharing</a>
39	2013	Synthesis And Antimicrobial Studies Of Some New Halogenated Isoxazoline Derivatives	<i>International J. of Pharm. Sc. And Research</i>	09758232	Three	<a href="https://drive.google.com/file/d/1DtMCwLRip0YTS2kGKbcyCWjDLm5eKcTC/view?usp=sharing">https://drive.google.com/file/d/1DtMCwLRip0YTS2kGKbcyCWjDLm5eKcTC/view?usp=sharing</a>
40	2013	Synthesis and Evaluation of Some New Pyrazoline Derivatives as Antimicrobial Agents	<i>Oriental Journal Of Chemistry</i>	0970020X	One	<a href="https://drive.google.com/file/d/1Pt0jaZtSP2_oKCWO-4QuhC1KHw3B7pNs/view?usp=sharing">https://drive.google.com/file/d/1Pt0jaZtSP2_oKCWO-4QuhC1KHw3B7pNs/view?usp=sharing</a>
41	2013	Design and Development of Potent Drug Inhibitor to MDM2 Protein in Cancer Through Molecular Docking Studies	<i>Indian Journal Of Applied Research</i>	2249555X	Two	<a href="https://drive.google.com/file/d/11fWFeybSW44Juslb-Oz3L-5yXgvu-dwO/view?usp=sharing">https://drive.google.com/file/d/11fWFeybSW44Juslb-Oz3L-5yXgvu-dwO/view?usp=sharing</a>
42	2013	Green Chemistry Approach To Novel Chalcones And Their	<i>J. Atoms and Molecules</i>	22771247	Two	<a href="https://drive.google.com/file/d/1WmhTpwhwoicgVjuM3YBEQ3kxNWHNUxaE/">https://drive.google.com/file/d/1WmhTpwhwoicgVjuM3YBEQ3kxNWHNUxaE/</a>



		Antioxidant Properties				<a href="#">view?usp=sharing</a>
43	2013	Synthesis of New 2-Substituted Phenyl-1 <i>H</i> -Indoles via Fischer Indole Reaction	<i>Chemical Science Transactions</i>	22783458	Four	<a href="https://drive.google.com/file/d/1zAtaXr4SZcWPxFLt4_UqwjF9Ee5paArV/view?usp=sharing">https://drive.google.com/file/d/1zAtaXr4SZcWPxFLt4_UqwjF9Ee5paArV/view?usp=sharing</a>
44	2012	An Efficient One-Pot Synthesis of 1, 5-Benzodiazepine Derivatives Catalyzed by TBAB under Mild Conditions	<i>E-Journal of Chemistry</i>	0973-4945	One	<a href="https://drive.google.com/file/d/1Y8BNnIoo5GxBz_CzujXIJKOsZBORPoJ/view?usp=sharing">https://drive.google.com/file/d/1Y8BNnIoo5GxBz_CzujXIJKOsZBORPoJ/view?usp=sharing</a>
45	2012	Synthesis And Antimicrobial Studies Of Some Novel Schiff Bases	<i>Asian Journal of Pharmaceutical and Clinical Research</i>	0974-2441	One	<a href="https://drive.google.com/file/d/1tetxkH7P9LYKC VzpkaoelFZqFO09DhPI/view?usp=sharing">https://drive.google.com/file/d/1tetxkH7P9LYKC VzpkaoelFZqFO09DhPI/view?usp=sharing</a>
46	2012	Green protocols for the synthesis of hydrazones	<i>J.Chem. &amp; Cheml. Sc.</i>	2229760X	Five	<a href="https://drive.google.com/file/d/14wmtez_JGkYH7rRpByBBq19z28HOZSYv/view?usp=sharing">https://drive.google.com/file/d/14wmtez_JGkYH7rRpByBBq19z28HOZSYv/view?usp=sharing</a>
47	2012	Atom efficient grinding technique for the synthesis of hydrazones catalyzed by citric acid	<i>Elixir Org. Chem</i>	2229-712X	Five	<a href="https://drive.google.com/file/d/1sA5jHDBcevyqijLnHR40Px0KFPJFIFRx/view?usp=sharing">https://drive.google.com/file/d/1sA5jHDBcevyqijLnHR40Px0KFPJFIFRx/view?usp=sharing</a>
48	2011	ZOC-Catalyzed an Efficient Synthesis of 1,5-Benzodiazepines under Mild Conditions	<i>Der Chemica Sinica</i>	09768505	One	<a href="https://drive.google.com/file/d/17M6Bl2z79kgKkRjq7drNTxL6sewsiC8A/view?usp=sharing">https://drive.google.com/file/d/17M6Bl2z79kgKkRjq7drNTxL6sewsiC8A/view?usp=sharing</a>
49	2011	Citric Acid-Catalyzed Solvent Free, An Efficient One-Pot Synthesis of 2, 3-Dihydro-1 <i>h</i> -1, 5-Benzodiazepine Derivatives	<i>Recent Research in Science and Technology</i>	20765061	One	<a href="https://drive.google.com/file/d/195bgnTUCsKRY8t_x1Q7UbU0PGymCkfdq/view?usp=sharing">https://drive.google.com/file/d/195bgnTUCsKRY8t_x1Q7UbU0PGymCkfdq/view?usp=sharing</a>
50	2011	Synthesis and Antimicrobial Studies of A Novel Series of Piperazine Chalcones	<i>Der Chemica Sinica</i>	09768505	Five	<a href="https://drive.google.com/file/d/1GhpaXbdPt-QEUEEANrtvWum6yWSn3TK/view?usp=sharing">https://drive.google.com/file/d/1GhpaXbdPt-QEUEEANrtvWum6yWSn3TK/view?usp=sharing</a>
51	2011	Synthesis and Antimicrobial Studies of Some	<i>Research Journal of Pharmaceutical, Biological and</i>	0975-8585	Five	<a href="https://drive.google.com/file/d/1z4CIHUgqWxAo10s5IZuzx2Cs63">https://drive.google.com/file/d/1z4CIHUgqWxAo10s5IZuzx2Cs63</a>

		Novel Heterocyclic Chalcones	<i>Chemical Sciences</i>			<a href="#">j5- arR/view?usp=s_haring</a>
52	2011	Synthesis and Antimicrobial Activity of Cobalt (II), Nickel (II), and Copper(II) Complexes of Some 2'-Hydroxychalcones	<i>Der Chemica Sinica</i>	0976-8505	Three	<a href="https://drive.google.com/file/d/13DCbsJ0zP7doh455TUhpWDhSxBO7tgdo/view?usp=sharing">https://drive.google.com/file/d/13DCbsJ0zP7doh455TUhpWDhSxBO7tgdo/view?usp=sharing</a>
53	2011	Synthesis and Antimicrobial Studies of Some Novel Pyrazolines	<i>Der Pharma Chemica</i>	0975413X	Five	<a href="https://drive.google.com/file/d/1ec-t3vBw0RI9AMGG2_W6Ktu8oIF5vSP8/view?usp=sharing">https://drive.google.com/file/d/1ec-t3vBw0RI9AMGG2_W6Ktu8oIF5vSP8/view?usp=sharing</a>
54	2011	Synthesis and Antimicrobial Studies of Some Novel Pyrrolidine Chalcones	<i>Der Pharmacia Lettre</i>	09755071	Five	<a href="https://drive.google.com/file/d/1kTtyWiAJzV4xM4d-MMMi6ExIYzdRXwvj/view?usp=sharing">https://drive.google.com/file/d/1kTtyWiAJzV4xM4d-MMMi6ExIYzdRXwvj/view?usp=sharing</a>
55	2011	A Precious Addition of Some Novel Pyrazolines to the Library of Bioactive Compounds	<i>International Journal of Chemistry Research</i>	09765689	Four	<a href="https://drive.google.com/file/d/1qIUyn04uALUnP39JPB_L7PeQCxuRhZBK/view?usp=sharing">https://drive.google.com/file/d/1qIUyn04uALUnP39JPB_L7PeQCxuRhZBK/view?usp=sharing</a>
56	2011	A convenient one pot synthesis of series of 1,5 Benzodiazepines derivatives under solvent free conditions	<i>J. Chem. &amp; Chemical Science</i>	2229-760X	One	<a href="https://drive.google.com/file/d/1iu76YwRrB7tVjoQxViEzr15Ut0vFv9oS/view?usp=sharing">https://drive.google.com/file/d/1iu76YwRrB7tVjoQxViEzr15Ut0vFv9oS/view?usp=sharing</a>
57	2011	Synthesis and antimicrobial studies of some novel pyrazolines derived from piperazine chalcones	<i>International Journal of Current Pharmaceutical Research</i>	0975-7066	Four	<a href="https://drive.google.com/file/d/1raeFAyzmq_I6KbLc-cD1K4CFnYRYn47u/view?usp=sharing">https://drive.google.com/file/d/1raeFAyzmq_I6KbLc-cD1K4CFnYRYn47u/view?usp=sharing</a>
58	2011	Synthetic aspects for some novel pyrazolines and their evaluation as antimicrobial agent	<i>Der Pharmacia Sinica</i>	09768688	Two	<a href="https://drive.google.com/file/d/1Qdr24qlNg78Nnav61cB9OF5wUmPJ8of3/view?usp=sharing">https://drive.google.com/file/d/1Qdr24qlNg78Nnav61cB9OF5wUmPJ8of3/view?usp=sharing</a>
59	2011	Synthesis, experimental studies of the antimicrobial potential of some	<i>International Journal of Pharmaceutical Sciences And Research</i>	0975-8232	Three	<a href="https://drive.google.com/file/d/1gR2glrnZ3ir8OSJHh-OP3WCcPGmR9/view?usp=sharing">https://drive.google.com/file/d/1gR2glrnZ3ir8OSJHh-OP3WCcPGmR9/view?usp=sharing</a>

		novel 1,5-benzo thiazepine derivatives				<a href="#">ing</a>
60	2011	Synthesis and Characterization of Cobalt (II), Nickel(II), and Copper (II) Complexes of Some 2'-Hydroxychalcones	<i>Journal of Chemical and Pharmaceutical Research</i>	09757384	Three	<a href="https://drive.google.com/file/d/1PxfvipEnDvRJj23PjD9DLeYPnE2e511/view?usp=sharing">https://drive.google.com/file/d/1PxfvipEnDvRJj23PjD9DLeYPnE2e511/view?usp=sharing</a>
61	2011	Synthesis and antimicrobial studies of some novel chalcones	<i>Res. J. Pharm. Bio. Chem. Sc.</i>	09758585	Five	<a href="https://drive.google.com/file/d/1JOHrxxTyGQFfpf13dOrAlOn8EqO8SvC7/view?usp=sharing">https://drive.google.com/file/d/1JOHrxxTyGQFfpf13dOrAlOn8EqO8SvC7/view?usp=sharing</a>
62	2011	Mechanostic Synthesis of 1,5-benzodiazepines Using Molecular Iodine	<i>Int. J. Ind. Chem.</i>	22285547	Three	<a href="https://drive.google.com/file/d/1sXqO6aie-OrAdOCCjThQxuNeRjSq8d4Y/view?usp=sharing">https://drive.google.com/file/d/1sXqO6aie-OrAdOCCjThQxuNeRjSq8d4Y/view?usp=sharing</a>
63	2011	Lanthanum Nitrate-Catalyzed Synthesis of New 2, 3-dihydro-1, 5-Benzothiazepines	<i>Oriental Journal Of Chemistry</i>	0970020X	One	<a href="https://drive.google.com/file/d/1tn5BGh4aDvBeO1A-NdbbGySHQQY0qLY/view?usp=sharing">https://drive.google.com/file/d/1tn5BGh4aDvBeO1A-NdbbGySHQQY0qLY/view?usp=sharing</a>
64	2011	Mechanistic Synthesis of 1-Pyridylimidazo(1,5-a)Pyridines	<i>Journal of Advanced Scientific Research</i>	09769595	Three	<a href="https://drive.google.com/file/d/1q6XN9_89-gF79gBYJsLPhIRyqjLE1Y6i/view?usp=sharing">https://drive.google.com/file/d/1q6XN9_89-gF79gBYJsLPhIRyqjLE1Y6i/view?usp=sharing</a>
65	2010	An Introduction of Some Novel Pyrazolines to Synthetic Chemistry and Antimicrobial Studies	<i>Journal of Chemical and Pharmaceutical Research</i>	0975-7384	Four	<a href="https://drive.google.com/file/d/1uqZC_I84daeYHu2nVNYH5jG34vZTnwjz/view?usp=sharing">https://drive.google.com/file/d/1uqZC_I84daeYHu2nVNYH5jG34vZTnwjz/view?usp=sharing</a>
66	2010	Synthesis and Characterization--- ---- as an Anti-Inflammatory Drug	<i>Synthetic Communications</i>	0039-7911	Eight	<a href="https://drive.google.com/file/d/1NeE-9cYKo_5AtEnI0k4fImVIBfGnI6T/view?usp=sharing">https://drive.google.com/file/d/1NeE-9cYKo_5AtEnI0k4fImVIBfGnI6T/view?usp=sharing</a>
67	2009	Synthesis and antimicrobial Evaluation of .....1-ones	<i>Asian J. Research Chem.</i>	09744169	Three	<a href="https://drive.google.com/file/d/1bH-j0QxhQhGHlIfizaRIUV1GqHpPZSGM/view?usp=sharing">https://drive.google.com/file/d/1bH-j0QxhQhGHlIfizaRIUV1GqHpPZSGM/view?usp=sharing</a>

68	2007	Synthesis of substituted-2-hydroxyaryaldehydes by microwave induced Reimer-Ticmann reaction	<i>Mandeleev Communications</i>	09599436	Two	<a href="https://drive.google.com/file/d/1TDZdLKTth1A42uIR-2devLZ9RgiZW AHx/view?usp=sharing">https://drive.google.com/file/d/1TDZdLKTth1A42uIR-2devLZ9RgiZW AHx/view?usp=sharing</a>
69	2005	Insect antifeedant activity of some chalcones	<i>Journal of Ultra science.</i>	09733450	Three	<a href="https://drive.google.com/file/d/1vZJJfIGz5-uUaAmIOisTxy fipS6c0X/view?usp=sharing">https://drive.google.com/file/d/1vZJJfIGz5-uUaAmIOisTxy fipS6c0X/view?usp=sharing</a>
70	2003	Pyridinium bromochromate: A new and efficient reagent for Bromination of Hydroxy aromatics	<i>Tetrahedron Letters.</i>	00404039	Three	<a href="https://drive.google.com/file/d/1GejlyzbnXznireZWu5KmmD3ZtK3ix_YW/view?usp=sharing">https://drive.google.com/file/d/1GejlyzbnXznireZWu5KmmD3ZtK3ix_YW/view?usp=sharing</a>
71	2003	Synthesis and activity of a new series of chalcones as antibacterial agents	<i>Ind. J. Chem.</i>	03764699	One	<a href="https://drive.google.com/file/d/1EQ-nSVYMcYzmg0zRqMGTayfNqY0l6NwD/view?usp=sharing">https://drive.google.com/file/d/1EQ-nSVYMcYzmg0zRqMGTayfNqY0l6NwD/view?usp=sharing</a>
72	2002	Synthesis and antimicrobial activity of somenew isoxazolines and 1,5-Benzothiazepines	<i>Ind. J. Pharm. Sci.</i>	0250474X	One	<a href="https://drive.google.com/file/d/1E8M7gOE2uKA3YVRNS9d2HTl9i6_Tun/view?usp=sharing">https://drive.google.com/file/d/1E8M7gOE2uKA3YVRNS9d2HTl9i6_Tun/view?usp=sharing</a>
73	2002	X-ray diffraction study of Org. mixed crystals	<i>Asian J. Chem.</i>	09707077	Three	<a href="https://drive.google.com/file/d/1u5HR0Y6NUJ9sEuoyuSchbOP Ee4LdxG8/view?usp=sharing">https://drive.google.com/file/d/1u5HR0Y6NUJ9sEuoyuSchbOP Ee4LdxG8/view?usp=sharing</a>
74	2001	Synthesis and antimicrobial activity of some schiff bases from benzothiazoles	<i>Asian J. Chem.</i>	09707077	Two	<a href="https://drive.google.com/file/d/1OmZvOlGgyQiZRaZzXnj_afEeWjZ-0oQ4/view?usp=sharing">https://drive.google.com/file/d/1OmZvOlGgyQiZRaZzXnj_afEeWjZ-0oQ4/view?usp=sharing</a>
75	2001	Synthesis of 6-hydroxy-3-naphthylidene-5'6'-benzoflavanone	<i>J. Ind. Chem. Soc.</i>	0019 4522	One	<a href="https://drive.google.com/file/d/1hwanB1KdjkiBFItj96BlnhBS-C5EGNz/view?usp=sharing">https://drive.google.com/file/d/1hwanB1KdjkiBFItj96BlnhBS-C5EGNz/view?usp=sharing</a>
76	2001	Synthesis and antimicrobial activity of some new chalcones	<i>Proc. Nat. Acad. Sci. Ind.</i>	03698203	Two	<a href="https://drive.google.com/file/d/17ohwTMAMLuFPm62Yem7252FcR-dlYJo6/view?usp=sharing">https://drive.google.com/file/d/17ohwTMAMLuFPm62Yem7252FcR-dlYJo6/view?usp=sharing</a>

77	2000	Synthesis and antibacterial activity of some iodo coumarins	<i>Ind. J. Het. Chem.</i>	09711627	Four	<a href="https://drive.google.com/file/d/1InGH9vzYCutke0l3RBRCOLCQO9AkBh9d/view?usp=sharing">https://drive.google.com/file/d/1InGH9vzYCutke0l3RBRCOLCQO9AkBh9d/view?usp=sharing</a>
78	2000	Synthesis and antibacterial activity of some new schiff bases	<i>Oriental J. Chem.</i>	0970020X	Four	<a href="https://drive.google.com/file/d/1qiD29chCx05LQOgujm134RdaikOFpg1h/view?usp=sharing">https://drive.google.com/file/d/1qiD29chCx05LQOgujm134RdaikOFpg1h/view?usp=sharing</a>
79	2000	Synthesis of some new flavanones by Claisen-Schmidt condensation	<i>Oriental J. Chem.</i>	0970020X	Two	<a href="https://drive.google.com/file/d/1CCoYoDgPO6UQZ6qG9gVcI7jYISsruHb8/view?usp=sharing">https://drive.google.com/file/d/1CCoYoDgPO6UQZ6qG9gVcI7jYISsruHb8/view?usp=sharing</a>

**Paper Presented in Conference, Seminars, Workshop, Symposia**

<b>Sr. No.</b>	<b>Month &amp; Year of Presentation</b>	<b>Title of Paper</b>	<b>International / National / State / Regional Event</b>
1	28-29 Dec 2018	Synthesis of New Amlodipine Schiff's Bases and Their Antimicrobial activity	National
2	10-12 Jan 2019	Synthesis of some new Heterocycles and their antimicrobial studies	International
3	24-25 April 2019	An Introduction of some Novel Pyrazolines and Isoxazolines to Synthetic Chemistry and Their Antimicrobial Studies	International
4	Oct 2017	Synthesis of New Chalcone Derivatives and Their Antimicrobial Studies	International
5	4-5 August 2016	Synthesis and Antimicrobial evaluation of some Novel 2,3-dihydro 1,5-Benzothiazepine derivatives	National
6	20-21 August 2016	Application of an Organometallic Reagent Sodium Nitroprusside for the Detection of Organophosphorus Insecticide Monocrotophos	National
7	19-20 September 2016	Investigation of Flavones as Efficient anti oxidant and Anti inflammatory Agents	International
8	9-10 December 2016	Lanthanum Nitrate catalysed synthesis of new 2,3-dihydro-1,5-Benzothiazepines	National
9	28 February 2016	Solvent Free Synthesis of Bis (4-Hydroxy Coumarins) Derivatives using EPZ-10 Catalyst under Ball Milling Method	National
10	5-6 Feb 2016	Synthesis of dihydropyrimidine related scaffolds by Biginelli reaction and post condensation modification	National

11	16-17 Jan. 2015	Important Role of Spectroscopic Techniques in Chemistry Research	National
12	18 Jan. 2015	Synthesis of 4-(4-ethyl-piperazine-1-yl)phenyl....chalcone derivatives and their antimicrobial activities.	National
13.	19-20 Feb. 2015	Cadmium Nitrate Promoted Synthesis Of 1, 5-Benzodiazepine Derivatives	National
14.	9 March 2015	Synthesis of some New Isoxazoline from Chalcone..... moiety	National
15.	23-25 June 2014	Synthesis of 4-(2- chlorophenyl-2-methyl-6- .....3-methyl esteramlodipine subst. Thiazolidinones and their antimicrobial activities	International
16.	2-5 March 2014	Synthesis of subst. 1,5- Benzothiazepines and their Antimicrobial activities	International
17.	29-30 Dec. 2013	Synthesis of some new halogen substituted Flavone derivatives	National
18.	13-14 Dec. 2013	Synthesis of some new piperidine derivatives and their Antimicrobial activity	National
19.	27-28 Sept. 2013	Cadmium Nitrate Promoted Synthesis Of 1, 5-Benzodiazepine Derivatives	National
20.	19-20 Sept. 2013	Synthesis of new Pyrazoline derivatives and their antimicrobial activities.	National
21.	2-3 March 2013	Synthesis of some novel chalcone derivatives and their antimicrobial activities.	International
22.	2-4 November 2012	Synthesis and Antimicrobial studies of some new ..... chalcone derivatives	International
23.	10-11 October 2012	Synthesis of some Novel Pyrazolines from Chalcones containing Pyrrolidine ring	National
24.	22-23 Sept. 2012	Synthesis and antimicrobial activities of some new Chalcones and their antimicrobial activities.	National
25.	30-31 August 2012	Synthesis of some 3-Phenyl-5-(4-pyrrolidin-1-yl-phenyl)-4,5-dihydro-isoxazole derivatives from 3-Phenyl-1-(4- pyrrolidin-1-yl-phenyl)- propenone (chalcone ) derivatives	National

		and their antimicrobial activities.	
26	22 <sup>nd</sup> March 2012		National
27.	29-30 <sup>th</sup> Dec.2012	Green protocol for the synthesis of Hydrazones	National
28.	26-27 <sup>th</sup> August 2011	Synthetic aspects for somenovel pyrazolines and their evaluation as antimicrobialagent	National
29	9-11 <sup>th</sup> Feb. 2011	ZOC catalysed rapid and efficient Synthesis of 1,5- benzodiazepine derivatives.	International
30.	1-2 <sup>nd</sup> Feb. 2011	Synthesis and antimicrobialstudies of some novel pyrazolines derived from piperazine chalcones	National
31.	20 <sup>th</sup> Nov. 2010	Synth. And antimicrobialstudies of some novel schiff's bases	National
32.	15-16 <sup>th</sup> March 2008	Synthesis and Characterisation of Novel Benzothiazepines	National
33.	27-29 <sup>th</sup> Jan 2008	Design Synthesis and Antimicrobial Study of blactum derivatives	International
34	13-14 <sup>th</sup> Nov 2006	Synthesis of novel 1,4-benzodiazepine as antimicrobial agents.	International
35	18-19 <sup>th</sup> March 2006		
36	6-9 <sup>th</sup> Jan 2006	Oxidative Methyl esterification of aldehydesusing PBC	International
37	14-15 <sup>th</sup> Feb. 2004		National
38	26-31 <sup>st</sup> Jan. 2004	Antimicrobial Activity Studies of New HydroxyFlavonoids	International
39	17-19 <sup>th</sup> Oct. 2003	Synthesis and antibacterial .....ones	National
40	23-15 <sup>th</sup> Jan 2003	Synthesis of some newhalogeno Flavones as Bioactive Agents	International



### Organization of Conference, Seminars, Workshop, Symposia

Sr. No.	Month & Year of Event	Title of Event	Funding Organization	International / National / State / Regional Level	Nature of work	Total No. of Participants
1	30 August 2019	National conference on Advances in Chemical Sciences	SRTM University, Nnaded	National	Organising Committee Member	372
2	16-17 Jan. 2015	National Seminar	UGC	National	Organising Committee Member	200
3	27-29 <sup>th</sup> Jan 2008	International conference on Drug Discovery and Nanotechnology	UGC	International	Organising Secretary	800
4	14-15 <sup>th</sup> Feb. 2004	UGC Sponsored National Conference on 'Biotech Approaches in Cons. Util. and Improvement of Plant Wealth'	UGC	National	Organising Committee Member	250

### Research Projects

Sr. No	Title	Minor/ Major	Funding Org. (UGC/Uni./ DST etc)	Funds Sanctioned	Duration	Date		Status (Completed/ Ongoing)
						From	To	
1	Design, Synthesis, SAR Studies and Evaluation of Novel Nitrogen Containing Heterocycles as Antimicrobial Agents	Major	UGC	Rs.11,34,800/-	3 yrs	2012	2016	Completed

• **Research scholars (M.Phil. and Ph.D.):**

**Details of Ph.D. Awarded Candidates**

<b>Sr. No.</b>	<b>Name of the Research Student</b>	<b>Date of Registration</b>	<b>Research Topic</b>	<b>Remark</b>
1.	Syed Shah Najib Noorulhaq	20.10.2006	Design, Synthesis and Antimicrobial Activity Studies of Novel b-Lactam Derivatives	<b>Awarded</b> <b>14.06.2014</b>
2.	Khan Asgar Ullah Khan Jafar Khan	03.11.2006	Synthesis SAR Studies and Evaluation of Benzodiazepine and Benzothiazepine derivatives as Antimicrobial Agents	<b>Awarded</b> <b>19.06.2012</b>
3.	Kendre Madhav Marorirao	21.11.2006	Synthesis of New Chalcone Analogues and their N, O, S Containing Heterocycles as Bioactive Agents	<b>Awarded</b> <b>22.11.2013</b>
4.	Chavan Omprakash Shamrao	13.12.2006	Synthesis and Antimicrobial Evaluation Studies of Novel Coumarin Derivatives	<b>Awarded</b> <b>18.12.2017</b>
5.	Hanfi Mohd. Ziauddin	18.12.2006	Synthesis and Biological Activity Evaluation, Studies of Novel Heterocyclic Compounds	<b>Awarded</b> <b>23.05.2012</b>
6.	Md. Umar Khan Md. Masood Khan	15.01.2007	Synthesis, Process Development of Potential Biologically Active New Compounds As Drug Intermediates	<b>Awarded</b> <b>31.03.2016</b>
7.	Chittekhar Rajashree Balram	29.06.2009	Synthesis and Pharmacological Evaluation of Novel Flavonoid Derivatives	<b>Awarded</b> <b>29.01.2014</b>
8.	Shaikh Shahid Shaikh Fareed	July 2007	Synthesis and Antimicrobial Studies of New Heterocycles	<b>Awarded</b> <b>24.02.2014</b>
9.	Bushra Ahmed	12.12.2012	Design, Synthesis, SAR Studies and Evaluation of Novel Benzodiazepines and Benzothiazepines as Antimicrobial Agents'	<b>Awarded</b> <b>23.08.2017</b> Foreign Student
10	Vidule R. R.	09.01.2015	Synthesis and Study of some New Heterocyclic Compounds and Their Applications	<b>Awarded</b> <b>22.01.2019</b>
11	Rahatkar G. B.	09.12.2014	"Synthesis and characterization and biological activity studies of novel pyrazolines, pyrimidines and pyridine derivatives."	<b>Awarded</b> <b>27.09.2019</b>
12	Shaikh Iqbal N	18.10. 2012	Design and Synthesis of Nitrogen containing Heterocyclic compounds and Their Biological Studies	<b>Awarded</b> <b>29.01.2022</b>

### Details of Ph.D. Registered Candidates

<u>Sr. No.</u>	<u>Name of the Scholar</u> (Surname Name Father's/Husband's Name)	<u>Gender</u>	<u>Institute &amp; State from where P.G. Completed</u>	<u>Subject</u>	<u>Title of the Thesis</u>	<u>Date of Registration</u> (YYYY-MM-DD)	<u>University</u>
1.	Manal A. E. F.	F	Red Sea University, Sudan	Chemistry	Design, Synthesis, Modeling and Activity of Novel Drug Derivatives	2012-07-11	S.R.T.M. University Nanded
2.	Lakhekar Sharad Nagnath	M	Yeshwant Mahavidyalya, Nanded	Chemistry	Synthesis, Characterisation, S A R studies of Novel Azetidinones, Thiazolidinones, Pyridines, Pyrazolines and Pyrimidines	2013-10-03	S.R.T.M. University Nanded
3.	Daimi S. A.	M	Yeshwant Mahavidyalya, Nanded	Chemistry	Synthesis and Pharmacological Evaluation Studies of Some Novel Halogeno Hydroxy Flavonoid Derivatives	Allocated by RAC on 9.12.2014	S.R.T.M. University Nanded
4	Pawar Y M	F	Yeshwant Mahavidyalya, Nanded	Chemistry	Synthesis Of Novel Hydroxy Flavonoidsas Potent Antibacterial Agents '	Change of Guide	S.R.T.M. University Nanded
5.	Umme Ammara	F	Yeshwant Mahavidyalya, Nanded	Chemistry	'Synthesis and Structure Activity Relationship Studies of New Flavonoid Molecules'	May 2019	S.R.T.M. University Nanded

- **Acted as resource person**

Resource Person in RTE Orientation Workshop at People's College Nanded

Resource Person at Mahila Mahavidyalaya, Nanded, SJ Thim College Jalgaon, M H Sboo Siddiq College Mumbai for Minority Scholarship Schemes

- **Acted as judge and speaker**

Acted as Judge Poster Presentation at International Conference Exploring New Horizons in Chemical Sciences, Deogiri College, Aurangabad

Acted as Judge Poster Presentation at National Conference on "Emerging Trends in Synthetic and Polymer Chemistry"; B. Raghunath Arts, Commerce and Science College, Parbhani

Acted as Judge Poster Presentation National conference on "Recent Trends in Chemistry Education" Sir Sayyed College of Arts, Commerce and Science, Aurangabad

Acted as Judge Poster Presentation at National Conference on Research in Chemical Sciences Milliya Arts, Science and Management Science college Beed M.S.

- **Chaired sessions**

National Conference at Poona College Pune

- **Co-curricular activities on the campus of YMN**

Conduct M Sc Projects, Seminars

- **Extra-curricular activities on the campus of ymn**

YMN Enquiry Committee Admissions;

Convener- Lab coordination Committee;

Coordinator- UGC Scheme Career Counseling Cell

- **Contribution to community welfare schemes:**

Active support for effective implementation of Minority Scholarship Schemes, co-ordinating Govt agencies and Beneficiaries

- **Other Relevant Information**

Delivered 100+ Career Guidance Lectures, Published 100+ Write ups in Urdu, Marathi, English newspapers, magazines on Career Guidance