

		<p>Name: Mr.Kuldeep Tukaram Padhyar</p> <p>Email: kpadhyar@gmail.com</p> <p>Google Scholar ID :</p> <p>Research gate ID :</p> <p>Orcid ID : <a href="https://orcid.org/0000-0001-8572-1082">https://orcid.org/0000-0001-8572-1082</a></p>				
<b>Designation</b>		Assistant Professor				
<b>Name of the department</b>		Chemistry				
<b>Qualification</b>		M.Sc., NET.				
<b>Year</b>	<b>Research Paper International Journal</b>	<b>Research Paper National Journal</b>	<b>Book Publish/ Chapter</b>	<b>Patent Publish/ IPR</b>	<b>Resource Person</b>	<b>Conferences/ Seminars/ Workshop organized / attended</b>
2014						
2015						
2016						
2017						
2018						
2019						1
2020						2
2021	2					
2022	2	1	1			4
Orientation / Refresher / Short Term course / Faculty Development Programme (FDP):		Numbers – Orientation-01 Refresher-01 FDP-03				
<b>Administrative Experience</b> Worked in M.Sc. I Admission committee.						
<b>Representation on Academic / Administrative bodies / Member of organizational bodies.</b> LOIR officer in International Relation Cell Department						
<b>Teaching Experience 07 Years</b>						

**Awards / Recognitions****Research Guidance for M.Phil./Ph.D./Project**  
M.Sc. Organic Chemistry Students Project Guide**Reviewer of Journals**

Trends In Science TiS Walailak Journals of Science and Technology

**A research paper published / presented**

1. Review of Studies on Novel Drug Discovery of Coumarin Chalcone Derivatives, DFT Study and Its Biological Activity
2. A brief review on Triazole and its Pharmacological Application
3. A Review on Mesoporous Chromium Silicate Material: Synthesis, Characterization and Applications
4. A Brief Review on Synthesis of Meldrum Acid Chalcone Derivatives and It's Pharmacological Studies

**Books published / chapter in a book:**

"Modern Trends in Heterocyclic Chemistry" in AkiNik Publications

**Orientation / Refresher / Short Term course / Faculty Development Program me (FDP):**

Sr. No.	Course	Title	Organizer	Duration	Dates
1.	Orientation	Faculty in Universities/Colleges/Institutes of Higher Education	TLC Ramanujan College, University of Delhi	4 Weeks	04 June 2020 to 1 July 2020
2.	FDP	"MANAGING ONLINE CLASSES and CO-CREATING MOOCS	TLC Ramanujan College, University of Delhi	2 Weeks	20 April 2020 to 6 May 2020
3.	FDP	"Chemistry - The Catalyst for Change"	TLC Ramanujan College, University of Delhi	2 Weeks	14 July to 28 July 2021
4.	FDP	Research Methodology: Tools & Techniques	IILM College of Engineering & Technology	2 Weeks	18 May to 22 May 2020

5.	FDP	ICT Tools for Effective Teaching Learning	Swami Ramanand Teerth Marathawada University Nanded	1 Week	11 to 16 May 2020
6.	Refresher	Online Refresher Course In Chemistry For Higher Education	S.G.T.B. Khalsa College, University of Delhi	16 Weeks	01 Dec.2020 to 31 March 2021
7	Short Term Course	Techno-Pedagogical aspect of global competency in higher education	NSS TRAINING COLLEGE, OTTAPALAM	1 Week	22 May 2020 to 27 May 2020

Experience as Resource Person for:

E-content developed link-

**Self-Learning**

**Link Of M.Sc. I Physical chemistry CHP - 110 and CHP -210 Notes**

- 1). [https://docs.google.com/presentation/d/1xKPIS9P7ZAJADD4v487xjk\\_Efu7ssgT8/edit?usp=share\\_link&oid=112258126386311321338&rtpof=true&sd=true](https://docs.google.com/presentation/d/1xKPIS9P7ZAJADD4v487xjk_Efu7ssgT8/edit?usp=share_link&oid=112258126386311321338&rtpof=true&sd=true)
- 2). [https://drive.google.com/file/d/1WZ\\_OSZ8GuHrC4kqT0UkZs2CWasXLPZVs/view?usp=share\\_link](https://drive.google.com/file/d/1WZ_OSZ8GuHrC4kqT0UkZs2CWasXLPZVs/view?usp=share_link)
- 3). [https://docs.google.com/document/d/1PQjNjzOZFaWinVqs5LmTGHFfVwQmWrf2ID1AU3T686U/edit?usp=share\\_link](https://docs.google.com/document/d/1PQjNjzOZFaWinVqs5LmTGHFfVwQmWrf2ID1AU3T686U/edit?usp=share_link)
- 4). [https://docs.google.com/presentation/d/1XLuJgDUBM7joFy4eLXeFaRtRbtyvzpDE/edit?usp=share\\_link&oid=112258126386311321338&rtpof=true&sd=true](https://docs.google.com/presentation/d/1XLuJgDUBM7joFy4eLXeFaRtRbtyvzpDE/edit?usp=share_link&oid=112258126386311321338&rtpof=true&sd=true)
- 5). [https://drive.google.com/file/d/1LQMkSvEMKXVCv6Dko4u2fxc\\_QPLOR9E/view?usp=share\\_link](https://drive.google.com/file/d/1LQMkSvEMKXVCv6Dko4u2fxc_QPLOR9E/view?usp=share_link)
- 6). [https://docs.google.com/document/d/1z2z1d4ckx62QOBdvGuUN\\_PpnqXcoPXAP/edit?usp=share\\_link&oid=112258126386311321338&rtpof=true&sd=true](https://docs.google.com/document/d/1z2z1d4ckx62QOBdvGuUN_PpnqXcoPXAP/edit?usp=share_link&oid=112258126386311321338&rtpof=true&sd=true)
- 7). [https://docs.google.com/document/d/1BKQZR7ssCIQBt6PAjH6SmekqBrTS27k/edit?usp=share\\_link&oid=112258126386311321338&rtpof=true&sd=true](https://docs.google.com/document/d/1BKQZR7ssCIQBt6PAjH6SmekqBrTS27k/edit?usp=share_link&oid=112258126386311321338&rtpof=true&sd=true)
- 8). [https://docs.google.com/document/d/1qohiwmwB5YadceY2uYLnS0obfTo899YC/edit?usp=share\\_link&oid=112258126386311321338&rtpof=true&sd=true](https://docs.google.com/document/d/1qohiwmwB5YadceY2uYLnS0obfTo899YC/edit?usp=share_link&oid=112258126386311321338&rtpof=true&sd=true)
- 9). <https://docs.google.com/document/d/11SdHbtRB5dSaVc8bcVEHffRFqroCh7c9/edit?usp=sharing&oid=112258126386311321338&rtpof=true&sd=true>



