	Faculty profile for CGG Website
Name	Anil Kumar M Asst.professor,Dept of Chemistry
Designation Mobile Number	9948686870
Email	anileu2143@gmail.com
Eman	amieuz 143(@gman.com
Educational Qualifications	Degree: B.Sc Year 2006 Uni. Osmania PG: M.Sc Year 2008 Uni. Osmania NET : Year 2008 CSIR (Ph.D) Year 2021 (Submitted), Osmania Uni.
Date of Birth	31-07-1985
Date of entering service in DL Joining Date in the Present station	26-12-2011 25-11-2019
Date of entering in Govt Service	26-12-2011
Religion, Category and Caste	Christianity (OBC)
Previous experience before DL with dates and place of work.	Worked as Sr.Executive in Quality Assurance Department in Dr.Reddys Laboratatories Pvt Ltd from 18-08-2008 to 01-07-2011
Orientation Courses attended with Dates and University	OC in UGC HRDC-ASC,OsmaniaUniversity 07-09-2016 to 06-10-2016 OC in UGC HRDC-ASC,OsmaniaUniversity 20-08-2020 to 26-08-2020 one week online FIP short term on ICT tools in higher education"
Refresher Courses attended with Dates & University	 Refresher Course at ASC, University of Hyderabad from 21-08-2014-10-09-2014 REFRESHER COURSE IN HIGHER EDUCATION PEDAGOGY organized by UGC-HRDC Osmania University, Hyderabad, Telangana from 22.11.2021 to 4.12.2021
Workshops attended with dates and place.	 Attende a Workshop on Ignorance of Law is No Excuse at Govt.City College,Hyderabd on 11-02-2014 Attended a National seminar on "X-ray Diffraction:Key to Crystallographic studies" held on 15th March ,2014 at Women's college ,Koti,Hyderabad Attended a state-level seminar on "Campus to Community" conducted by Osmania University at Indira Priyadarshini Auditorium on 24-09-2014 Attended in One-week training on Entrepreneurship Development program from 22-06-15 to 26-07-2015 organized by Rajiv Gandhi National Institute of Youth Development and ICT Academy of Tamilnadu
Seminars / Workshops conducted with title, dates and place. College/State/National/International	Two day workshop on "Chromatography Techniques and Spectrophotometer" on 04-02-2015 to 05-02-2015 at Govt. City College, Hyderabad
Other Training programmes /Courses attended with dates and place.	Presented total 5 Lectures in MANA TV on various chemistry topics, Worked as NSS Programme Officer since Feb 2012 to Oct 2019 and Conducted six 7 days of special camps at different villages around Hyderabad
Membership in societies	GCTA
Awards	Nil

Papers published with bibliographic information

- 1.Presented a paper in a national seminar on "Virtual banking in India, Trends Opportunities & Challenges" held at Govt.City College,Hyderabad on 07-02-2014
- 2. Kinetics and Mechanism of Oxidation of Iodide by quinolinium dichromate and its application for in situ iodination of aromatic compounds

Anil Kumar Mardhanpally, Satish Babu Kodali1, Narender Reddy Jakku1, Chinna Rajanna Kamatala*, Rajeshwar Rao Yerraguntla., IJRASET, 2020, 8, ID: IJRASET., 2020, - Available at www.ijraset.com

3. Potassium hydrogen sulfate mediated kinetics and mechanism of oxidation of certain polyols by Quinolinium bound Cr(VI) reagents

Satish Babu Kodali, **Anil Kumar Mardhanpally**, Narender Reddy Jakku, Chinna Rajanna Kamatala*

SN. Appl. Sc. 2020 Under Review (ID: SNAS-D-20-00197)

- 4.Presented a poster in One Day National Seminar on Recent Advances in Chemical Sciences(RACS-2020) sponsored by RUSA &TSCHE on 11th January-2020
 - Anil Kumar Mardhanpally, Satish Babu Kodali1, Narender Reddy Jakku1,
- 5. Published a paper Titled: "Potassium hydrogen sulfate as a green catalyst for the kinetics and mechanism of oxidation of certain polyols by Quinolinium bound Cr(VI) reagents" in Material Science for Societal Advancement 2020(MSSA-2020) held at Osmania University, Hyderabad during 20-22 of January 2020

Anil Kumar Mardhanpally, Satish Babu Kodali1, Narender Reddy Jakku1, Chinna, Rajanna Kamatala

6.Published a paper titled "Corey-Suggs and Cornforth reagents and sodium nitrite triggered nitration of aromatic and heteroaromatic compounds –A synthetic and kinetic study in aqueous acetonitrile media under acid-free conditions "

Touheeth Fatima a , Anil Kumar Mardhanpally a , Hemanth Sriram Yelike a , Suresh Muppidi b , Chinna Rajanna Kamatala a , *

- a Department of Chemistry, Osmania University, Hyderabad, 500 007, Telangana, India b Department of Chemistry, Telangana University, Dichpally, Nizamabad, 503322, Telangana, India
- 7.Published a paer titled "Ultrasonically Assisted Thiocyanation of Aromatic and Heteroaromatic Compounds Using Silica-Supported Bronsted Acids (HClO4-SiO2 and KHSO4-SiO2) as Reusable Catalysts" in Indian Journal of Advances in Chemical Science

Vijay Shekar Pulusu1, K. C. Rajanna1*, U. Umesh Kumar1, M. Anil Kmar1, Yaku Guguloth1, Yadagiri Pulusu2

1Department of Chemistry, Osmania University, Hyderabad, Telangana, India, 2Department of Zoology, Osmania University, Hyderabad, Telangana, India

8. Silica Supported Acids (SiO2-HClO4, SiO2-KHSO4) as Eco-Friendly Reuasble Catalysts for Bromination of Aromatic and Heteroaromatic Compounds Using KBr under Solvothermal and Solvent-Free Conditions

Vijay Shekar Pulusu1 & Chinna Rajanna Kamatala1 & Anil Kumar Mardhanpally1 & Hemanth Sriram Yelike1 &

Yaku Gugulothu1 & Satish Kumar Mukka1 & Umesh Kumar Utkoor1 & Yadagiri Pulusu1

Received: 19 June 2021 / Accepted: 16 October 2021, # Springer Nature B.V. 2021

9. Published a paper Titled "Cornforth's and Corey-Suggs Cr(VI) compounds as efficient reagents for selective oxidation of certain polyols in aqueous KHSO4 medium —A kinetic and mechanistic approach" Anil Kumar Mardhanpally a,b, Chinna Rajanna Kamatala a,c,*, Vijayshekar Pulusu a, Satish Babu Kodali a,b, Narender Reddy Jakku a,b, Rajeshwar Rao Yerraguntla b,c a *Department of Chemistry, Osmania University, Hyderabad, Telangana 500007, India* b *Department of Chemistry, Government City College, Hyderabad, Telangana 500002, India* c *Green Chemistry and Catalysis Laboratory, RGUKTBasar, Nirmal, Telangana 504107, India*

journal homepage: www.elsevier.com/locate/cdc

10.Published a paper titled "Nano Co-Fe-prussian blue analogue as a reusable catalyst for the thiocyanation of aromatic and heteroaromatic compounds in presence of NH4SCN under acid free solvothermal and solvent

	free conditions" Vijay Shekar Pulusu, Chinna Rajanna Kamatala, Umesh Kumar Utkoor, Srinivas Pasnoori, Shanti Muppa & Anil Kumar Mardhanpally ISSN: (Print) (Online) Journal homepage: https://www.tandfonline.com/loi/lsrt21
Projects with funding agency, title, amount duration (Completed and ongoing)	UGC approval Letter No.F. MRP-6414/16 (SERO-UGC), Link No.6414 June 2017. Amount 1.10L Completed