Name of Faculty Dr. Sathish Kumar Kurapati

Designation Assistant Professor

Nature of Job/Appointment Contractual

Date of Joining 27/07/2021

E-mail satishkumark\_chm@cbit.ac.in

<b>Education Qualifications</b>	Name of the Degree	Class
Ph. D	Doctor of Philosophy (Chemistry)	Awarded
PG	M.Sc. (Inorganic Chemistry)	first
LIC	R Sc	firet

## Work Experience

Teaching 4 Years
Research 3 Years

Industry

Others

Area of Specialization Inorganic Chemistry

Professional Memberships

Responsibilities held at Institution Level

Responsibilities held at Department

Research Guidance Awards Received Courses Handled at Under Graduate /

Post Graduate Level.

No. of Papers Published

Projects Carried out Patents

Technology Transfer

Invited Speaker

No. of Books/Chapter Published with details

Details of Short-Term Training Programs / Faculty Development Programs/Seminars / Workshops.Other Trainings (Attended /or organized). Member and Squad of Disciplinary committee, CBIT

- 1. Acted as Class In charge during the academic year 2020-21.
- Mentor, Student Counselling program for B.E & B. Tech first year students in CBIT from 2017 to 2019.

B.Sc Chemistry, Engineering Chemistry, M.Sc Inorganic Chemistry, and M.Sc General Chemistry.

National Journals – Nil International Journals – 15

National Conference – Nil International Conference – 1

- Participated in a workshop on "Introduction to Ab Initio Calculations" December 2012, School of Chemistry, University of Hyderabad.
- Participated in a Faculty development program on "Chemistry in medicine and material science" September 2020, National Institute of Technology Andhra Pradesh.
- Participated in a Desktop Lecture series. RSC-IISER Desktop Seminar with Crystal Engineering Communications, September 2021

## Details of Journal Publications/ Conferences (National and International) from the year 2017

## International Journals from the year 2017

- Sateesh Mulkapuri, Athira Ravi, Rajender Nasani, Sathish Kumar Kurapati, and Samar K. Das, "Barrel-Shaped-Polyoxometalates Exhibiting Electrocatalytic Water Reduction at Neutral pH: A Synergy Effect" Inorganic Chemistry, 2022, https://doi.org/10.1021/acs.inorgchem.2c01811.
- Sateesh Mulkapuri, Athira Ravi, Subhabrata Mukhopadhyay, Sathish Kumar Kurapati, Vinaya Siby and Samar K. Das, "W<sup>VI</sup>—OH functionality on polyoxometalates for water reduction to molecular hydrogen" Inorganic Chemistry Frontiers, 2022, 9, 3566.
- 3. Parameshwara Chary Jilloju, Leentje Persoons, **Sathish Kumar Kurapati**, Dominique Schols, Steven De Jonghe, Dirk Daelemans, Rajeswar Rao Vedula\* "Discovery of (±)-3-(1 H-pyrazol-1-yl)-6, 7-dihydro-5 H-[1, 2, 4] triazolo [3, 4-b][1, 3, 4] thiadiazine derivatives with promising in vitro anticoronavirus and antitumoral activity" Molecular Diversity, 2021, pp.1–15.
- 4. Sateesh Mulkapuri, **Sathish Kumar Kurapati**, Subhabrata Mukhopadhyay, Samar K. Das\*(2019), "Fully reduced V18O42 Host with VO43- and Cl- Guest: Synthesis, Characterization, and protonconductivity" New Journal of Chemistry, 2019, 43, pp.17670–17679.
- 5. Sateesh Mulkapuri, **Sathish Kumar Kurapati**, Samar K. Das\*(2019) "A Polyoxometalate Capsule Made up of 15 Vanadium (IV) Centers: Aerial CO2 Capture" Dalton Trans, 2019, 48, pp.8773–8781.



- 6. Sabari Ghosh, Sathish Kumar Kurapati, Arpita Ghosh, Ankit Kumar, Srivastava, "Samudranil Pal\* (2018), "Di-µ-acetato Diuranyl(VI) Complexes with N-(2-pyridyl)-N'-(5-R-salicylidene) hydrazines: Syntheses, Structures, Properties, and Extraction Studies" ChemistrySelect, 2018, 3, pp.1–9.
   Sabari Ghosh, Sathish Kumar Kurapati, Samudranil Pal\*(2017), "Structures of cis-dioxomolybdenum(VI) with
- chiral tetradentate tripodal ligands" Acta Cryst, 2017, A73, C957.