



Students Undertaking Field Projects / Research Projects / Internships

Department : Chemistry

Programme Name : M. Sc.

Academic Year : 2020-21

List of students undertaking Field Projects/Projects / Internships

Sr. No.	Name of the Student	Title of the Project / Internship along with the Name of the Organization (where Project / Internship was carried out)	Link of Certificate
01.	Roshan Nirmalkar	Antiviral Properties Of Plant Based Drug	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022015637_ROSHAN%20IRMALKAR.pdf
02.	Sandeep Naik	Antiviral Activity Of Plants Of Chattisgarh	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022015750_SANDEEP%20NAIK.pdf
03.	Alok Kumar	Removal Of Toxic Dyes Using Different Composite Materials	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022015833_Alok%20Kumar%20M%20Sc%20IV%202020-2021.pdf
04.	Aman Singh Rajput	Biological Application Of Arene Ruthenium Complexes	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022015901_Aman%20Singh%20Rajput.pdf
05.	Anju Sahu	Structure And Function Of Antiviral Drugs	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022015934_Anju%20Sahu%20M%20Sc%20Project%20Certificate.pdf
06.	Anjulata Sahu	Nanocarbons In Drug Delivery Applications	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020004_Anjulata%20Sahu.p



			df
07.	Alka Kumari	A Review On Metal Complexes Mimic Of Enzymes Activity	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/0629202202043_Alka%20Kumari.pdf
08.	Aazad Verma	Layered Double Hydroxides: Amazing Nanoparticles	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020112_AAZAD%20VERMA.pdf
09.	Anupam Rosy Minj	Mutation in structure of RNA virus and COVID-19	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020145_Anupam%20Rosy%20Minz.pdf
10.	Bimlesh Shreevas	Review On Fluoride Pollution In Chhattisgarh	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020221_Bimlesh%20Fluoride%20Project-3.pdf
11.	Bikash Pasayat	A Comparative Analysis Of Remdesivir And Other Repurposed Antiviral Against SARS COV-2	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020250_Bikash%20Pasayat.pdf
12.	Chaman Patel	Microplastics In Soil	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020321_CHAMAN%20PATEL.pdf
13.	Deepak Jaiswal	Review On Noise Pollution In Raipur, Chhattisgarh	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020404_Deepak%20Noise%20Project-3.pdf
14.	Devendra Kumar Dewangan	Synthesis Of Poly-Functionalized Imidazole Derivatives	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020438_Devendra%20Kumar%20Dewangan.pdf
15.	Divya Patel	Recent Advancements In The Fabrication Of Colorimetric And Fluorometric Sensors For Detection Of Basic Amino Acids	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020514_Divya%20Patel.pdf



16.	Deepesh Sahu	Review On Air Quality Of Chhattisgarh	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020554_Deepesh%20Air%20Project-3.pdf
17.	Evanjlin Masih	Remdesivir-The Life-Saving Drug For Covid-19	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020625_Evanjlin.pdf
18.	Harsh Mishra	Review On Green Catalysis	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020655_Harsh%20Mishra.pdf
19.	Harsha Malakar	A Brief Review On Nitrogen Chirality	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020727_Harsha%20Malakar-%20M%20Sc%20Project%20Certificate.pdf
20.	Hemlata Rajwade	Electrochemical Determination Of Biomolecules At Conducting Polymer Modified Electrode	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020759_Hemlata%20Rajwade.pdf
21.	Jyoti Thakur	Metal-Organic Framework As Platform For Gas Sensors	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020830_Jyoti%20Thakur.pdf
22.	Kamini Gupta	Schiff Base Stabilized Metal Nanoparticles As Potential Chemosensors For Hazardous Metal Ions	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020858_Kamini%20Gupta.pdf
23.	Mishkat Alam	Spectrophotometric Analysis Of Clinically Relevant Biomolecules	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022020932_Mishkat%20Alam.pdf
24.	Mousumi Mahakur	Hydrogen Production Over Transition Metal Dichalcogenide	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022021005_Mousumi%20Mahakur.pdf



25.	Nandita Singh	A Review On Oxidative Azo Coupling Reactions	https://www.ggu.ac.in/Admin/Files/Department Document/06292022021037_Nandita%20Singh.pdf
26.	Nikita Bhakat	A Review On Visible Light Mediated Organic Transformations	https://www.ggu.ac.in/Admin/Files/Department Document/06292022021116_Nikita%20Bhakat.pdf
27.	Nikher Sharada Sahu	Literature Review On Chitosan Based Nanocomposite And Their Applications	https://www.ggu.ac.in/Admin/Files/Department Document/06292022021158_Nikher%20Sharada%20Sahu%20M%20Sc%20IV%202020-2021.pdf
28.	Naresh Kumar Meher	Supramolecular Chemistry: Metallohost And Their Recognition Properties	https://www.ggu.ac.in/Admin/Files/Department Document/06292022021234_Naresh%20Kumar%20Meher.pdf
29.	Navin Pradhan	Literature Review On Roll Of Polysaccharides In Solar Cell	https://www.ggu.ac.in/Admin/Files/Department Document/06292022021302_Navin%20Pradhan%20M%20Sc%20IV%202020-2021.pdf
30.	Pratul Ghoshal	Cyclodextrins-Synthesis, Properties And Applications	https://www.ggu.ac.in/Admin/Files/Department Document/06292022021337_PRATUL%20GHOSHAL.pdf
31.	Partha Meher	C-H Functionalization For The Synthesis Of Heterocyclic Compounds	https://www.ggu.ac.in/Admin/Files/Department Document/06292022021409_Partha%20Meher.pdf
32.	Pratyush Kumar Naik	Literature Review on Biological Importance of Carbohydrates and Its Applications	https://www.ggu.ac.in/Admin/Files/Department Document/06292022021451_Pratyush%20Kumar.pdf
33.	Rangballabh Yadav	Receptors And Their Recognition Property In Supramolecular Chemistry	https://www.ggu.ac.in/Admin/Files/Department



			Document/06292022021520_Rangballabh%20Yadav.pdf
34.	Renuka Dafadar	A Brief Overview On Luminescent Recognition And Chemosensing Of Carbonate Ion	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022021550_Renuka%20Dafadar.pdf
35.	Renuka Sidhanty	Electrochemical Determination Of Environmental Pollutants At Modified Electrodes	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022021619_Renuka%20Sidhanty.pdf
36.	Richa Tripathi	Electrochemical Determination Of Clay Modified Electrode	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022021652_Richa%20Tripathi.pdf
37.	Ramakanta Sahu	Antibiotics In Surface Water	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022021732_Ramakanta%20Sahu.pdf
38.	Sharda	Analysis Of Chemical Drug Applied For The Treatment Of Covid-19	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022021805_Sharda%20Gupta.pdf
39.	Shruti Bhowmick	Review On Water Pollution In Chhattisgarh	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022021839_Shruti%20Water%20Project-3.pdf
40.	Shweta Sahu	Epoxide Based Organic Transformations	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022021912_Shweta%20Sahu.pdf
41.	Saurabh Sahu	Single Source Precursor For Metal Sulfide	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022022008_Saurabh%20Sahu.pdf
42.	Sukrita Tandey	Electrochemical Sensors Based On Gold Nano Particle Modified	https://www.ggu.ac.in/Admin/Files/Department



		Electrodes	Document/06292022022035_Sukrita%20Tandey.pdf
43.	Suman Kerketta	Hybrid Nanostructures For Electrochemical Sensing Applications	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022022107_Suman%20Kerketta.pdf
44.	Sakuntala Satnami	Cucurbiturils: Synthesis, Properties And Applications	https://www.ggu.ac.in/Admin/Files/DepartmentDocument/06292022022145_Sakuntala%20Satnami.pdf

Signature & Seal of Head
रासायनिक विभाग
Deptt. of Chemistry
गुरु घासीदास विश्वविद्यालय,
Guru Ghasidas Vishwavidyalaya,
बिलासपुर 495009 (छ.ग.)
Bilaspur 495009 (C G.)