



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Students Undertaking Field Projects / Research Projects / Internships

Department : Chemistry

Programme Name : B. Sc.

Academic Year: 2023-24

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
1.	Aman Kaushik	Pathology	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4 UG-IV sem.pdf
2.	ANJALI KHUNTE	Analysis of coal and coke, handling of sophisticated instruments and reporting of results	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
3.	Anjay Choubey	Analysis of coal and coke and handling of sophisticated equipment at CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
4.	Anvesha jaiswal	Analysis of coal and coke, handling of sophisticated instruments and reporting of results	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
5.	Arya Tiwari	Qualitative and Quantitative analysis of heavy metals in air and water samples.	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format-
6.	ASHUTOSH SAHU	TESTING OF PARAMETERS OF AIR, WATER AND DETECTION OF HEAVY METALS	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
7.	AYUSH NISHAD	TESTING OF PARAMETERS OF AIR, WATER AND DETECTION OF HEAVY METALS	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
8.	Bhawana Narmada	Analysis of coal and coke and handling of sophisticated equipment	https://www.new.ggu.ac.in/a ttachments/attachments/depa



		at CIMFR	rtment/Project Format- _1.3.4_UG-IV_sem.pdf
9.	Borangi Tushara	Analysis of coal and coke and handling of sophisticated equipment at CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
10.	Chand	Chemical test in path lab	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
11.	Chitranshi mandavi	Soil analysis	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
12.	DANKESHWAR	Environmental Lab	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
13.	Devendra Kashyap	Chemical test in path lab	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
14.	Devshree Netam	Soil analysis (soil test)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format-
15.	Diksha Dewangan	Coal analysis and technique at CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
16.	Durgesh Patel	Heavy metal and physio Lab	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
17.	Esha Patel	Heavy metal (CMPDI)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
18.	Esipta Dewangan	Testing different parameters of air (particular matter, SOx, NOx), water(alkalinity, TSS,TDS, fluorite, sulphate, Hardness etc) and heavy	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format-



		metals	1.3.4 UG-IV sem.pdf
19.	GARIMA YADAV	Coal Analysis and Techniques at CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
20.	Girdhar kumar	extraction of Uranium from its ore	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
21.	Himanshi	Soil analysis	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4 UG-IV_sem.pdf
22.	JAYA KASHYAP	Coal Analysis and Techniques	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
23.	KHILESHWARI DEWANGAN	Pathology lab (blood test)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
24.	Kuldeep sahu	Pathology lab (blood test)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
25.	Kumari Pranjal Shrivastava	NPK Test of Soil Sample	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4 UG-IV_sem.pdf
26.	Manisha Patel	CIMFR (Analysis of coal quality)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
27.	Mansi singh	Environmental lab	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
28.	Mithlesh Kumar Chandra	detection of various parameters of sample(Air, Water, Soil) & Heavy Metals	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf



29.	Mukul Dev Patel	To Analyse the parameters present in water ,air ,soil and noise samples	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
30.	NAGENDRA SINGH PAIKRA	PATHOLAB	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
31.	Nageshwari Sahu	Coal Analysis and Techniques at CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
32.	Nidhi shukla	Testing parameters of Air, Water, Noise, and Soil	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
33.	Nikhil yadav	Pathology lab	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
34.	NOORI SABA	Testing of parameters and Detection of Heavy metals in environmental samples.	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
35.	Ojasvi Kashyap	Analysis of coal and coke and handling of sophisticated equipment at CSIR-CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
36.	Omprakash	To study and examine the blood fluid and cell through the diagnosis analysis in pathology lab	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
37.	PAYAL JAISWAL	Coal Analysis and Techniques	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
38.	Prahlad Kumar pandey	Pathology(blood testing)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
39.	Prajwal Shrivastava	Quality testing of coal (proximate	https://www.new.ggu.ac.in/a ttachments/attachments/depa



		analysis and bomb calorimeter)	rtment/Project Format- _1.3.4_UG-IV_sem.pdf
40.	Prakhar Mishra	Coal Analysis and Techniques at CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
41.	Rahul kumar Rakesh	Coal Analysis and Techniques at CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4 UG-IV sem.pdf
42.	Rajesh chandra	detection of various parameters of sample(Air,Water,Soil) & Heavy Metals	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
43.	Renu markam	Blood test	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
44.	Rudra Chandra	Detection of various parameters of sample(Air,Water,Soil) & Heavy Metals	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
45.	SAKSHI KASHYAP	Analysis of different parameters of water sample	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
46.	SAKSHI TANWAR	PATHOLOGY LAB	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
47.	SAKSHI TIWARI	To study and examine the blood fluid and cell through the diagnosis analysis in pathology lab	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
48.	Samiksha yadav	Analysis of environmental parameters in water, air, soil and noise samples	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
49.	Sankalp Singh Paleria	Working of DM plant and water analysis	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format-



-time			
			1.3.4 UG-IV sem.pdf
50.	Saumya Mishra	To detect amount of N,P,K in given soli sample	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
51.	Senidhya sahu	Soil analysis	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
52.	Sharada prasad tiwari	Internship in medicine	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
53.	Shreya kashyap	Air,water,noise sampling and analysis, detection of heavy metals(CMPDI)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
54.	Shreyash Pandey	Analysis of coal and coke and handling of sophisticated equipment at CIMFR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
55.	Shruti Goswami	Analysis of Environmental parameters in air, water, sound, soil.	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
56.	Sneha Singh Rajput	Analysis of Coal Quality	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
57.	Sukanya Ghosh	Testing parameters of water,air,noise and heavy metal detection(CMPDI)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
58.	Surbhi Shukla	CIMFR (Analysis Of Coal)	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4 UG-IV sem.pdf
59.	Tanmay Patel	Heavy metal detection	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf



60.	Tejas yadav	Detection of heavy metals	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-IV_sem.pdf
61.	Umashankar	detection of various parameters of sample(Air,Water,Soil) & Heavy Metals	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
62.	Varun Jogi	Pathology	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-IV_sem.pdf
63.	Vashu Mahan	Detection of heavy metal	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-IV sem.pdf
64.	Yogita Verma	Analysis of heavy metal	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-IV_sem.pdf
65.	Aarchi Mishra	Carbon Fiber Reinforced Polymers	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
66.	Aarti Mahto	Bioplastics from AGAR-AGAR	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-VI_Sem.pdf
67.	Aavika Singh	DFT STUDY ON ANTIOXIDANT PROPERTIES OF PHYTOCHEMICALS	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
68.	Amit kumar naik	A Review On Green Catalyst And Their Importance In Environment	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
69.	Anjali Singh Thakur	d-10 Metal dithiocarbamate complexes: Preparation, Structure and Applications.	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-VI Sem.pdf
70.	Anu Gupta	SYNTHESIS AND CHARACTERIZATION ON CELLULOSE BASED AEROGEL	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format-



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

		C-0000000	
			1.3.4 UG-VI Sem.pdf
71.	Anubha tiwari	Recent trends in nanomaterial and nanocomposite for removal of organic pollutants from waste water- A reveiw	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
72.	Vibhuti Sharma	Schiff base as a sensor for selective detection of Cr (+3) ion	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
73.	Bidita Panda	DFT STUDY ON ANTIOXIDANT PROPERTIES OF PHYTOCHEMICALS	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
74.	CHIRANJIVEE	A review on study of antioxidant properties of phytochemicals	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-VI Sem.pdf
75.	Damini sahu	Review on light pollution	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-VI_Sem.pdf
76.	Devraj sendre	Antibacterial neem soap	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
77.	DIMPLE DEWANGAN	Review on soil quality of central chhattisgarh	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
78.	Dinesh Kumar Rai	Carbene based ligand and their complexes with irridium	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-VI Sem.pdf
79.	Ekta Sahu	Electrochemical sensor for the detection of Serotonin	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-VI Sem.pdf
80.	Harsh Ranjan Singh	Characterization techniques used for the analysis of phytochemical constituents	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf



,	1011191 400000 (0.4)	Winnin's	
81.	Harsha sahu	Bioplastics from potato starch	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
82.	Harsh vardhan sahu	A review on removal of nuclear waste using nanocomposites	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
83.	Hemant vaishnaw	Bioplastic from gelatin powder	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
84.	Jaimini Gupta	Synthesis and characterization of silver nanoparticle	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-VI Sem.pdf
85.	Kishan kumar	A Review On Study Of NHC- Carbene Ligand And Their Ruthenium (Ru) Complexes	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
86.	Kumkum Narang	DFT study on antioxidant properties of phytochemicals	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
87.	Manshi Tiwari	Green road map to green dry cleaning	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
88.	Megha Rai	An Review On Diels-Alder Reaction	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
89.	Neelam Chandravanshi	Review on noise polliution in Bilaspur region	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-VI Sem.pdf
90.	NEHA PATEL	Synthesis and characterization of graft co-polymeric hydrogel	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
91.	Nidhi soni	Synthesis and characterization of ZnO nanoparticles for antimicrobial	https://www.new.ggu.ac.in/a ttachments/attachments/depa



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

		profile	rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
92.	Nikhil Kumarr sahu	Review on electrochemical detection of myoglobin at modified electrode	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format-
93.	Nikita Nayak	Colourimetric detection probe for Cu ²⁺ ions based on schiffs base	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
94.	Nikita Kurrey	Synthesis And Swelling Behaviour Of Different Hydrogels Based On Sugarcane Baggase	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
95.	Nilesh Behra	Synthesis of colloidal solution of AgNPs and study of it.	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
96.	PAYAL PATEL	Ionic liquids : a promising green solvent in organic synthesis	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4 UG-VI_Sem.pdf
97.	Pooja Patel	Getting fluoroscenes profile result with home made equipment	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- 1.3.4_UG-VI_Sem.pdf
98.	Pranjal sharma	Effect of Organomercury in Biological Systems	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
99.	Pratibha yadav	A review on the removal of heavy metals using nanocomposites	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
100.	PUSHPESH SARAL	Enzymatic Determination Of Glucose At Modified Electrode .	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
101.	Rahul Kumar dewangan	schiffBase As sensor of muecury	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format-



			1.3.4 UG-VI Sem.pdf
102.	Rahul Patel	DFT Study On Antioxidant Properties Of Phytochemicals Myricetin	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
103.	Rahul Sahade	A review on UV and visible absorption spectra of Nickel complex ions	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
104.	SAHIL SIDAR	Synthesis of paracetamol	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
105.	Sakshi Mahto	Bioplastic from Corn starch	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-VI Sem.pdf
106.	Shiwani rai	Electrochemical sensor for detection of dopamine	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
107.	Siddharth Singh Chouhan	Detection of Zn+2 ions using schiff base probe	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
108.	Srishti yadav	Redox initiated synthesis and characterization of Carrageenan achacrylic acid based graft copolymer	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4_UG-VI_Sem.pdf
109.	Siddharth Singh Chouhan	Detection of Zn2+ ions using schhiff base probe	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- 1.3.4 UG-VI Sem.pdf
110.	Surajchand surjeet	Transition Metal Carbonyl Complex	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project Format- _1.3.4 UG-VI Sem.pdf
111.	Usha Sidar	Review on plastic waste management in centre zone of chhattisgarh	https://www.new.ggu.ac.in/a ttachments/attachments/depa rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

		Polymer degradation	https://www.new.ggu.ac.in/a
			ttachments/attachments/depa
112.	Vatan kurre		rtment/Project_Format- _1.3.4_UG-VI_Sem.pdf
	v atan kune		_1.5.4_00-v1_5em.pur
		Extraction of caffein from tea leaf	https://www.new.ggu.ac.in/a
113.			ttachments/attachments/depa rtment/Project Format-
110.	Vikash patel		1.3.4_UG-VI_Sem.pdf
		Sail mallution	https://www.pow.gov.go.ip/g
		Soil pollution	https://www.new.ggu.ac.in/a ttachments/attachments/depa
114.			rtment/Project Format-
	Yogesh Banjare		_1.3.4_UG-VI_Sem.pdf
115.			
113.			
116.			
117.			
118.			
119.			
120.			

डाध्यक्ष / Head प्रधायन शास्त्र विभाग Deptt. of Chemistry गुरू धासीवास विश्वविद्यालय, Guru Ghasidas Vishwayidyalaya, बिलासपुर 495009 (छ.ग.) Bilaspur 495009 (С.G.)