



P.G. DEPARTMENT OF CHEMISTRY
KHARIAR (AUTONOMOUS) COLLEGE, KHARIAR
DIST-NUAPADA -766 107 (ODISHA)


e-mail: khariar.college@gmail.com, Web: www.khariarautocollege.in

OFFICE ORDER

Dt.26.03.2021

The following 4th Semester P.G. Chemistry Students (2020-21) are assigned Project Work for fulfillment of their degree.

Sl. No	Roll No.	Name of the Project
1	19MSC 001	PREPARATION AND APPLICATIONS OF SILVER NANO PARTICLES
2	19MSC 002	PREPARATION AND APPLICATIONS OF IRON NANO PARTICLES
3	19MSC 003	WATER POLLUTION & MANAGEMENT BY USING NANO PARTICLES
4	19MSC 004	WATER POLLUTION & MANAGEMENT BY USING NANO PARTICLES
5	19MSC 005	WATER POLLUTION & MANAGEMENT BY USING NANO PARTICLES
6	19MSC 006	RECENT TRENDS IN GREEN CHEMISTRY & ITS APPLICATIONS
7	19MSC 007	PREPARATION AND APPLICATIONS OF SILVER NANO PARTICLES
8	19MSC 008	RECENT TRENDS IN GREEN CHEMISTRY & ITS APPLICATIONS
9	19MSC 009	RECENT TRENDS IN GREEN CHEMISTRY & ITS APPLICATIONS
10	19MSC 011	WATER POLLUTION & MANAGEMENT BY USING NANO PARTICLES
11	19MSC012	PREPARATION AND APPLICATIONS OF SILVER NANO PARTICLES
12	19MSC 013	PREPARATION AND APPLICATIONS OF IRON NANO PARTICLES
13	19MSC 014	PREPARATION AND APPLICATIONS OF IRON NANO PARTICLES
14	19MSC 015	RECENT TRENDS IN GREEN CHEMISTRY & ITS APPLICATIONS
15	19MSC 016	PREPARATION AND APPLICATIONS OF IRON NANO PARTICLES
16	19MSC 017	PREPARATION AND APPLICATIONS OF SILVER NANO PARTICLES
17	19MSC 018	RADIO ISOTOPES & ITS APPLICATIONS
18	19MSC 019	WATER POLLUTION & MANAGEMENT BY USING NANO PARTICLES
19	19MSC 020	PREPARATION AND APPLICATIONS OF IRON NANO PARTICLES
20	19MSC 021	RECENT TRENDS IN GREEN CHEMISTRY & ITS APPLICATIONS
21	19MSC 022	RADIO ISOTOPES & ITS APPLICATIONS
22	19MSC 023	RADIO ISOTOPES & ITS APPLICATIONS
23	19MSC 024	PREPARATION AND APPLICATIONS OF SILVER NANO PARTICLES
24	19MSC 025	WATER POLLUTION & MANAGEMENT BY USING NANO PARTICLES
25	19MSC 026	RADIO ISOTOPES & ITS APPLICATIONS
26	19MSC 027	RECENT TRENDS IN GREEN CHEMISTRY & ITS APPLICATIONS
27	19MSC 028	RADIO ISOTOPES & ITS APPLICATIONS
28	19MSC 029	RADIO ISOTOPES & ITS APPLICATIONS
29	19MSC 030	PREPARATION AND APPLICATIONS OF SILVER NANO PARTICLES
30	19MSC 031	RECENT TRENDS IN GREEN CHEMISTRY & ITS APPLICATIONS
31	19MSC 032	PREPARATION AND APPLICATIONS OF IRON NANO PARTICLES


HOD, Chemistry
Head
Department of Chemistry
Khariar Auto College


Principal
PRINCIPAL
KHARIAR (AUTONOMOUS) COLLEGE
KHARIAR, DIST- NUAPADA



DEPARTMENT OF CHEMISTRY
KHARIAR (AUTONOMOUS) COLLEGE, KHARIAR
DIST-NUAPADA -766 107 (ODISHA)

e-mail: khariar.college@gmail.com, Web: www.khariarautocollege.in

OFFICE ORDER

Dt.26.03.2021

The following Semester 6th Chemistry Hons Students (2020-21) are assigned Project Work for fulfillment of their degree.

Sl.No	Roll No.	Name of the Student	Name of the Project
1	18CHE001	BINI BEHERA	GLASS AND CERAMICS
2	18CHE002	PRASANTA PATEL	GLASS AND CERAMICS
3	18CHE003	JALIKAM RANA	BATTERY
4	18CHE004	MANISH RAO	GLASS AND CERAMICS
5	18CHE005	ARATI SAHU	BATTERY
6	18CHE006	HARILAL KEUNTA	SOLAR ENERGY
7	18CHE007	RATNAKAR MAHANAND	SOLAR ENERGY
8	18CHE008	ASHISH KUMAR BAXI	OMFED
9	18CHE009	JITENDRA NAIK	GLASS AND CERAMICS
10	18CHE011	RINKU SURAJ	FERTILIZER
11	18CHE013	MURALIDHAR NAIK	OMFED
12	18CHE014	P.P. DANDSENA	SOLAR ENERGY
13	18CHE015	GOPI SATNAMI	PAINTS AND VARNISHES
14	18CHE016	BHAGYASHREE MEHER	SOLAR ENERGY
15	18CHE017	SANSKRUTI BABU	BATTERY
16	18CHE018	DEEPAK KUMAR MEHER	FERTILIZER
17	18CHE020	PRITI RANI BADATIA	OMFED
18	18CHE021	SOMYA RANJAN MEHER	FERTILIZER
19	18CHE022	KAPILESWAR PODH	FERTILIZER
20	18CHE023	BENUDHAR NAIK	GLASS AND CERAMICS
21	18CHE024	CHAMAN SAHU	PAINTS AND VARNISHES
22	18CHE025	MONALISHA SAHU	SOLAR ENERGY
23	18CHE026	MAYANK PRADHAN	BATTERY
24	18CHE027	GIRIDHARI BISHI	FERTILIZER
25	18CHE028	BHUPEN KUMAR NAIK	PAINTS AND VARNISHES
26	18CHE029	TRIBIKRAM BEHERA	PAINTS AND VARNISHES
27	18CHE030	RAJENDRA MOHAN DANDSENA	PAINTS AND VARNISHES
28	18CHE031	RUDRAKSHYA SAGARIA	OMFED

Sudha
HOD, Chemistry
Head
Department of Chemistry
Khariar Auto College

fvs
Principal
26/3/21
PRINCIPAL
KHARIAR (AUTONOMOUS) COLLEGE
KHARIAR, DIST-NUAPADA