

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 fulfill ment of their degree.

| SI. 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

Department of Chemistry Khariar Auto College PRINCIPAL

PRINCIPAL

CHARIAR (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 fulfill ment of their degree.

| SI.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 | RINKÜ 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 |

HOD, Chemistry

Head Department of Chemistry Khariar Auto Callege

PRINCIPAL
KHARIAR (AUTONOMOUS) COLLEGE
KHARIAR, DIST- NUAPADA

Principa