JANATA SHIKSHAN SANSTHA'S

KISAN VEER MAHAVIDYALAYA WAI

DEPARTMENT OF CHEMISTRY

Number of students undertaking project work 2021-22

M.Sc II

Core Course Practical in Chemistry

SR.NO	NAME OF STUDENTS	NAME OF PROJECT
1	VEDPATHAK PRADNYA RAJENDRA	SYNTHESIS CHARACTERIZATION OF 3,4- DIHYDROPYRIMIDONE-(1 H) ONES OR THIONES
2	SHINDE HARSHADA ANIL	
3	PISAL POOJA SONALI DATTATRAY	SYNTHESIS OF BENZOTRIAZOLE FROM O- PHENYLENEDIAMINE
4	GAIKWAD MEGHA VIKAS	
5	RAJPURE ANJALI ANADRAO	SYNTHESIS OF CARBOXYLIC ACID DERIVATIVES OF BENZOTRIAZOLE
6	SOLASKAR PRATIKSHA GAJANAN	
7	INAMDAR SAIFALI SHABBIR	SYNTHESIS OF BARBITURIC ACID AND ITS DERIVATIVE
8	SHINGATE SANDESH NANDKUMAR	
9	MANDHARE RUTUJA RAMESH	SYNTHESIS CHARACTERIZATION CATALYTIC PROPERTIES OF NANO CRYSTALINE Cu-Zn-Ce OXIDE
10	MANDHARE SAPTAMI SHASHIKANT	
11	CHOUGULE RAHUL HANMANT	SYNTHESIS OF (1,3)OXAZINE DERIVATIVE BY THIAMINE HYDROCHOLRIDE
12	PATIL PANDURANG SHAHU	
13	SALUNKHE RUSHIKESH GAJANAN	SYNTHESIS CHARACTERIZATION OF HETEROCYCLIC COMPOUNDS BY SCHIFF BASES
14	PATIL AMIT VITTHAL	
15	KHADE ANKITA JIVAN	SYNTHESIS CHARACTERIZATION OF O- SUBSTITUTED ANHYDRIDE DERIVATIVES
16	KODAG SNEHA DYANESHWAR	
.7	YADAV ARUNA BALASAHEB	GREEN CHEMISTRY APPPROACH TO THE BEGINILLI REACTON
.8	MANE AMRUTA GORAKHNATH	



Head
Department Of Chemistry
Kisan Veer Mahavidyalaya, War