

B L.D. E. Association's

S. B. ARTS AND K. C. P. SCIENCE
COLLEGE, BIJAPIJR

PG DEPARTMENT OF CHEMISTRY

Report

on


CLASS SEMINARS
BY STUDENTS


2015-16


As a part of teaching learning process, seminars by the students is conducted. Following students have done seminar during the academic year 2015-16 in their regular theory classes.

List of Students is as follows: M.Sc-IIIrd Semester

SL. No.	Student Name	Reg. No.	Date	Topics
01	Afsheen Jagirdar	CH1412001	01.09.2015	Pericyclic Reactions: Classification of pericyclic reactions, molecular orbital symmetry,
02	Ajeet Murgod	CH1412002	02.09.2015	frontier orbitals of ethylene, 1,3-butadiene, 1, 3, 5-hexatriene, allyl system
03	Amit Darure	CH1412003	03.09.2015	Woodward-Hoffman correlation diagram method and Perturbation of molecular orbital
04	Ashok Chinagundi	CH1412004	08.09.2015	approach of pericyclic reaction under thermal and photochemical conditions, FMO and PMO approach to the following reactions
05	Gurushant	CH1412005	09.09.2015	Electrocyclic reactions- Con rotatory and dis rotatory ring closure $4n$ and $4n+2$ and allylic systems, Woodward and Hoffmann selection rules for pericyclic reactions
06	Jyoti Bhaovi	CH1412007	10.09.2015	Cycloadditions reactions - Antrafacial and suprafacial additions, more emphasis on $[2+2]$ and $[4+2]$ Cycloadditions,
07	Laxman Ingale	CH1412008	22.09.2015	Diels-Alder reaction, 1,3-dipolar cycloaddition reactions.
08	Mahalaxmi Maled	CH1412009	23.09.2015	Sigmatropic rearrangements
09	Mahesh Kattimani	CH1412010	24.09.2015	Metal storage and transport
10	Mohamudubedull	CH1412012	13.10.2015	iron proteins involved in transport and storage of iron
11	Nagappa Patil	CH1412013	14.10.2015	copper proteins involved in transport and storage of copper (Ceruloplasmin serum albumin)
12	Nagartna Hugar	CH1412014	15.10.2015	Electron transfer proteins
13	Patil Anil kumar	CH1412015	20.10.2015	Blue-copper proteins
14	Pooja Biradar	CH1412016	21.10.2015	Cytochromes: structural features,
15	Praveen Chabbi	CH1412017	22.10.2015	classification and functions of cytochromes.


Co-ordinator,
P. G. Department of Chemistry,
SB Arts & KCP Science College
BIJAPUR - 586101


Co-ordinator,
S.B. Arts & KCP Science College
VIJAYAPUR


Principal,
S.B. Arts and KCP Science College
VIJAYAPUR

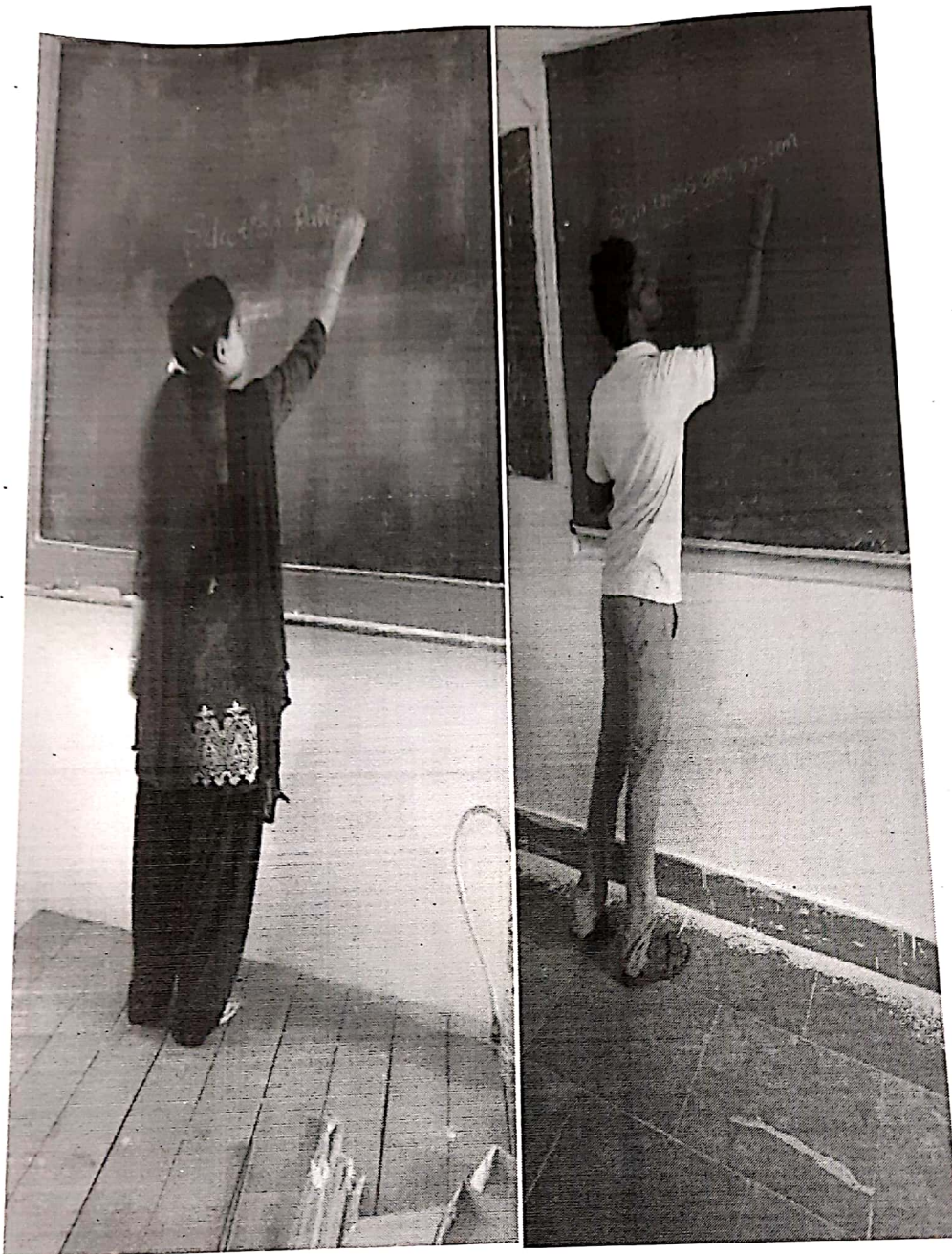
Student Attendance

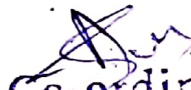
SL. No.	Student Name	Reg. No.	Signature
01	Afsheen Jagirdar	CH1412001	
02	Ajeet Murgod	CH1412002	
03	Amit Darure	CH1412003	
04	Ashok Chinagundi	CH1412004	
05	Gurushant	CH1412005	
06	Jyoti Bhaovi	CH1412007	
07	Laxman Ingale	CH1412008	
08	Mahalaxmi Maled	CH1412009	
09	Mahesh Kattimani	CH1412010	
10	Mohamudubedull	CH1412012	
11	Nagappa Patil	CH1412013	
12	Nagartna Hugar	CH1412014	
13	Patil Anil kumar	CH1412015	
14	Pooja Biradar	CH1412016	
15	Praveen Chabbi	CH1412017	
16	Rahul Chavan	CH1412018	
17	Rajagopal Kulkarni	CH1412019	
18	Rangappa Naik	CH1412020	
19	Reshma Maktedar	CH1412021	
20	Sachin Chanal	CH1412022	
21	Seeta Deshpande	CH1412023	
22	Shanmukhappa Handi	CH1412024	
23	Sujata	CH1412025	
24	Sunil Ramdurga	CH1412026	
25	Vinita	CH1412027	


IQAC, Co-ordinator
S.B.Arts & K.C.P.Science College,
Vijayapur,

Co-ordinator,
P. G. Department of Chemistry,
SB Arts & KCP Science College,
BIJAPUR - 586101

95
Principal,
S. B. Arts & KCP Sc. College,
Bijapur




Co-ordinator,
P. G. Department of Chemistry,
SB Arts & KCP Science College
BIJAPUR - 586101


IQAC, Co-ordinator
S.B.Arts & K.C.P.Science College,
Vijayapur,


Principal,
S. B. Arts & KCP Sc. College,
Bijapur