

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**


**2016-17**

As a part of teaching learning process, seminars by the students is conducted. Following students have done seminar during the academic year 2016-17 in their regular theory classes.


**List of Students is as follows: M.Sc-III<sup>rd</sup> Semester**

SL. No.	Student Name	Reg. No.	Date	Topics
01	Abdul.QadarGogi	CH152001	01.08.2016	Classification of organometallic compounds
02	Akash.S.J	CH152002	02.08.2016	the 16 and 18 electron rule
03	Keerati.C.Vastrad	CH152003	03.08.2016	synthesis, structure and bonding in metal alkyl (Li, Mg and Al) and reactions of Grignard's reagents
04	Laxmi.I.Hunnur	CH152004	04.08.2016	Chemistry of organometallic compounds with $\pi$ - bonding ligands
05	Laxmi.S.Saboji	CH152005	05.08.2016	Synthesis, Structure, Spectroscopy, Reactions and bonding in metal - carbon $\pi$ - bonded-Alkene
06	Mammad Haneep.M.T	CH152006	10.08.2016	Synthesis, Structure, Spectroscopy, Reactions and bonding in metal - carbon $\pi$ - bonded-alkyne
07	Mammad .Irfhan.	CH152007	11.08.2016	Synthesis, Structure, Spectroscopy, Reactions and bonding in metal - carbon $\pi$ - bonded-Allylic radical
08	Jyoti.P.Chavan	CH152008	12.08.2016	Synthesis, Structure, Spectroscopy, Reactions and bonding in metal - carbon $\pi$ - bonded-Butadiene
09	Pratibha.S.Dhavalgi	CH152009	17.08.2016	Synthesis, Structure, Spectroscopy, Reactions and bonding in metal - carbon $\pi$ - bonded-Cyclobutadiene
10	Preeti.S.Biradar	CH152010	18.08.2016	Synthesis, Structure, Spectroscopy, Reactions and bonding in metal - carbon $\pi$ - bonded-pentadiene
11	Rakesh.R.Joshi	CH152011	19.08.2016	Synthesis, Structure, Spectroscopy, Reactions and bonding in metal - carbon $\pi$ - bonded-Benzene
12	Ranjitha.K.D	CH152012	21.08.2016	Fluxional behavior of organometallic compounds
13	Sakkubai.S.Gani	CH152013	22.08.2016	Homogeneous and heterogeneous catalysis
14	Sandhya.B.Keshetti	CH152014	23.08.2016	Magnetically non diluted compounds
15	Sangmesh.B.P	CH152015	24.08.2016	frontier orbitals of ethylene, 1,3-butadiene, 1, 3, 5-hexatriene, allyl system


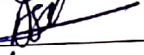
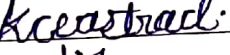




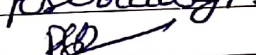

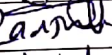
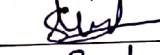
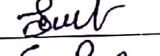


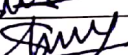

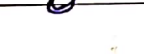

16	Saniya.Bagayat	CH152016	26.08.2016	Magnetic properties of metal complexes
17	Savitri.K.Huded	CH152017	04.09.2016	approach of pericyclic reaction under thermal and photochemical conditions, FMO and PMO approach to the following reactions
18	Shivkumar.S.G	CH152018	05.09.2016	Electrocyclic reactions- Con rotatory and dis rotatory ring closure $4n$ and $4n+2$ and allylic systems, Woodward and Hoffmann selection rules for pericyclic reactions
19	Shreya.B	CH152019	06.09.2016	Cycloadditions reactions - Antrafacial and suprafacial additions, more emphasis on $[2+2]$ and $[4+2]$ Cycloadditions,
20	Shruti.H. Bhandarkar	CH152020	07.09.2016	Diels-Alder reaction, 1,3-dipolar cycloaddition reactions.
21	Umesh.Basappa.	CH152021	08.09.2016	Sigmatropic rearrangements

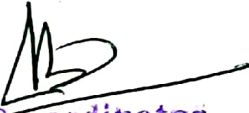
  
**Co-ordinator,**  
P. G. Department of Chemistry,  
SB Arts & KCP Science College  
BIJAPUR - 586101


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


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

## Student Attendance

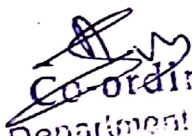
RCU No.	Name of the student	Signature
CH152001	Abdul.QadarGogi	
CH152002	Akash.S.J	
CH152003	Keerati.C.Vastrad	
CH152004	Laxmi.I.Hunnur	
CH152005	Laxmi.S.Saboji	
CH152006	Mammad Haneep.M.T	
CH152007	Mammad .Irfhan.	
CH152009	Pratibha.S.Dhavalgi	
CH152010	Preeti.S.Biradar	
CH152011	Rakesh.R.Joshi	
CH152012	Ranjitha.K.D	
CH152013	Sakkubai.S.Gani	
CH152014	Sandhya.B.Keshetti	
CH152015	Sangmesh.B.P	
CH152017	Savitri.K.Huded	
CH152018	Shivkumar.S.G	
CH152019	Shreya.B	
CH152021	Umesh.Basappa.	

  
**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

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



  
Co-ordinator,  
Department of Chemistry,  
S.B Arts & KCP Science College  
BIJAPUR - 586101

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

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