



B. L. D. E. Association's



S. B. Arts and K. C. P. Science College,
Vijayapur-586103

DEPARTMENT OF CHEMISTRY

SEMINAR REPORT

2022-23



B. L. D. E. Association's
S. B. Arts and K. C. P. Science College,
Vijayapur-586103

DEPARTMENT OF CHEMISTRY

ADVANCE LEARNER

FOR ACADEMIC YEAR 2022-23



B. L. D. E. ASSOCIATION'S

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

Smt. Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586 103

Accredited with CGPA of 2.99 at 'B+' Grade in 4th Cycle by NAAC

(Affiliated to Rani Channamma University, Belagavi)

Phone: (08352) 262770, Extn. 2223, 2224

Website: www.bldeasbkcp.ac.in E-mail: bldeasbkcp@gmail.com

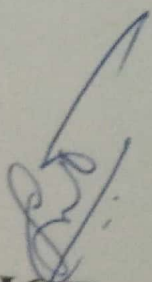


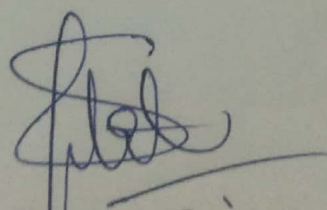
Department of Chemistry

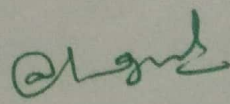
Date: 28/01/2023

NOTICE

The UG Department of Chemistry will be conducting seminar for the Bsc I, III, V semester students for the Academic year 2022-23 in the month of January- 23 and February -23


HOD


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


Principal

Guidelines for identifying Advanced Learners (bright Students):

Advanced Learners are identified based on the first internal examinations those who secured greater than 70%.

Following Special activities are conducted for Advanced Learners:

1. Guiding for carrier planning.
2. Discussion of seminar on the advanced topic.
3. Guiding and encouraging communicating research papers in conference /Journals.
4. Encouraging participating in various symposiums like quiz, conference etc.

List of Advanced Learners for the Semester B. Sc. 1st

Sl. No.	Name of the students	Class	Reg. No	Topics
1	Kaveri Melinakeri	B. Sc. 1 st	U1KM22S0001	Analytical Chemistry
2	Bhagyashree mathapati	B. Sc. 1 st	U1KM22S0022	atomic Structure
3	sushmita jagamshetti	B. Sc. 1 st	U1KM22S0026	Acid -base titrimetry
4	Abhishek Rathod	B. Sc. 1 st	U1KM22S0136	Gaseous state
5	Ningaraddy	B. Sc. 1 st	U1KM22S0137	Mechanisms of Organic reactions-1
6	Akshata Badagi	B. Sc. 1 st	U1KM22S0162	Distribution Law
7	Vidyashree Navi	B. Sc. 1 st	U1KM22S0195	Nature of bonding in Organic molecules
8	Anjana G. Patil	B. Sc. 1 st	U1KM22S0213	Chemistry of Aliphatic hydrocarbons
9	Sahana Sajjan	B. Sc. 1 st	U1KM22S0224	Redox titrimetry
10	Rakshita Tawakehed	B. Sc. 1 st	U1KM22S0276	Periodic Properties of elements
11	Pallavi Nayak	B. Sc. 1 st	U1KM22S0262	Precipitation titrimetry
12	Shakuntala Kamari	B. Sc. 1 st	U1KM22S0258	Complexometric titrimetry
13	Basavarajeshwari Ijari	B. Sc. 1 st	U1KM22S0200	chemical and renewable Energy source
14	Akshata Koli	B. Sc. 1 st	U1KM22S0174	Dairy Products
15	Shivaleela Nalatwada	B. Sc. 1 st	U1KM22S0167	Titrimetric analysis
16	Ashwini Sandimani	B. Sc. 1 st	U1KM22S0154	Polymers
17	Akshata bellundagi	B. Sc. 1 st	U1KM22S0145	artificial food colorants
18	Shunain Naaz	B. Sc. 1 st	U1KM22S0135	soap and Detergents
19	Gouramma Hattarakal	B. Sc. 1 st	U1KM22S0114	Oils and fats
20	Reena R Rathod	B. Sc. 1 st	U1KM22S0074	vitamins

List of Advanced Learners for the Semester B. Sc. 3rd

Sl. No.	Name of the students	Class	Reg. No	Topics
1	Pushpa Hunnur	B. Sc. 3 rd	U15KM21S0038	structure and Bonding-1
2	Mehabob	B. Sc. 3 rd	U15KM21S0006	Nephelometry and Turbidometry
3	Nikhita S Vijayapur	B. Sc. 3 rd	U15KM21S0130	Quantitative analysis-Instrumental methods
4	Bhavani Hadapad	B. Sc. 3 rd	U15KM21S0184	Covalent bond
5	Shafiya Ramali	B. Sc. 3 rd	U15KM21S0225	Mechanisms of Organic reactions ²
6	Bhuvankumar Rajaput	B. Sc. 3 rd	U15KM21S0236	Second law of Thermodynamics
7	Megha S Sayagavi	B. Sc. 3 rd	U15KM21S0252	Adsorption
8	Annaray Bhavikatti	B. Sc. 3 rd	U15KM21S0289	Catalysis
9	Anusha	B. Sc. 3 rd	U15KM21S0314	Third Law of Thermodynamics
10	Bhagyashree S Biradar	B. Sc. 3 rd	U15KM21S0326	First law of Thermodynamics
11	Surekha M Bhavikatti	B. Sc. 3 rd	U15KM21S0368	Nucleophilic substitution at saturated carbon
12	Patil Sahebgouda	B. Sc. 3 rd	U15KM21S0397	classification of ionic structures
13	Rammya Kadakol	B. Sc. 3 rd	U15KM21S0418	Mechanism of Organic Reactions 2
14	Lingaraj Hatti	B. Sc. 3 rd	U15KM21S0432	Adsorption
15	Aishwarya	B. Sc. 3 rd	U15KM21S0439	Catalysis
16	Madhu Baratagi	B. Sc. 3 rd	U15KM21S0471	Third Law of Thermodynamics
17	Danamma G Rajapur	B. Sc. 3 rd	U15KM21S0482	First law of Thermodynamics
18	Bhagyashree N Jatti	B. Sc. 3 rd	U15KM21S0509	Covlent bond
19	Tejaswini Malasiddanavar	B. Sc. 3 rd	U15KM21S0562	Nucleophilic substitution at saturated carbon
20	Pooja Babaleswar	B. Sc. 3 rd	U15KM21S0086	Nephelometry and Turbidometry

List of Advanced Learners for the Semester B. Sc. 5th

Sl. No.	Name of the students	Class	Reg. No	Topics
1	Chaitra Salutagi	B. Sc. 5 th	S2028533	Manufacture of carbodum and its applications
2	Bhuvaneshwari L B	B. Sc. 5 th	S2028530	Classification of Abrasive
3	Kavya Yadawad	B. Sc. 5 th	S2028593	Classification of Abrasive
4	Bhagyashree N Bagalur	B. Sc. 5 th	S2028511	Manufacture of carbodum and its applications
5	Geeta D Hallur	B. Sc. 5 th	S2028555	Fuels and its types
6	Pooja R Biradar	B. Sc. 5 th	S2028683	Fuels
7	Patil ambika	B. Sc. 5 th	S2028668	Tungasten carbide
8	Madhavi Kulkarni	B. Sc. 5 th	S2028619	Glass
9	Aishawarya N G	B. Sc. 5 th	S2028421	alloys
10	Amruta Talakad	B. Sc. 5 th	S2028462	Abrasives
11	Akshata B Patil	B. Sc. 5 th	S2028445	Tungasten carbide
12	Bhagyashree Badiger	B. Sc. 5 th	S2028521	Manufacture of carbodum and its applications
13	Bhagyashree Hadapad	B. Sc. 5 th	S2028520	Glass
14	Sakshi Halli	B. Sc. 5 th	S2028187	Fuels and its types
15	Damini Nagaraddi	B. Sc. 5 th	S2028542	Mohrs Scale
16	Keerti Gadyal	B. Sc. 5 th	S2028600	Manufacture of carbodum and its applications
17	Poornima Halli	B. Sc. 5 th	S2028687	Classification of Abrasive and Mohrs scale of abrasive
18	Anjali Kallimath	B. Sc. 5 th	S2028471	Mohrs Scale
19	Kavita Nalakaman	B. Sc. 5 th	S2028592	alloys
20	Swati Biradar	B. Sc. 5 th	S2028900	Abrasives



**B. L. D. E. ASSOCIATION'S
S. B. ARTS AND K. C. P. SCIENCE COLLEGE**

Smt. Bangaramma Sajjan Campus, Shri B. M. Patil Road (Solapur Road), Vijayapur-586 103

Accredited with CGPA of 2.99 at 'B'' Grade in 4th Cycle by NAAC

(Affiliated to Rani Channamma University, Belagavi)

Phone: (08352) 262770, Extn. 2223, 2224

Website: www.bldeasbkcp.ac.in E-mail: bldeasbkcp@gmail.com



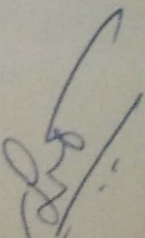
Department of Chemistry

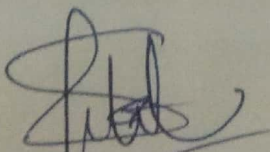
Date: 05/02/2023

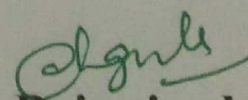
Seminar Report

The Department of Chemistry conducted the seminars for Advance Learners of B.Sc I, III and V semester. Students given seminars on the chapters covered in their syllabus, each student given 10 minutes for the topic which covers 8 minutes for seminar and 2 minutes for discussion.

The objective of conducting the seminars was to help the students that to improve their communication skills, knowledge and to reduce stage fear for the students.


HOD


IQAC Coordinator
Smt. Bangaramma Sajjan Campus
S. B. Arts & K. C. P. Science College,
Vijayapur.


Principal

