S.B. Arts and K.C.P. Science College Vijayapur

DEPARTMENT OF CHEMISTRY

ADVANCE LEARNERS

2016-17

Head
Dept. of Chemistry
SB Arts & KCP Sc. College,
Vijayapur.

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

Guidelines for identifying Advanced Learners (bright students:

- Advanced Learners (bright students) are those students who are ahead on the learning curve and require advanced technical know-how.
- Advanced Learners are identified based on the performance in University Examination of previous semester and internal examinations.

Following Special activities are conducted for Advanced Learners:

- i) Guiding for career planning.
- ii) Discussion or seminar on the advanced topic
- iii) Guiding and encouraging to communicate research papers in conferences/Journals
- iv) Training programs for gaining advanced technical know-how.
- v) Encouraging to participate in various symposiums like quiz, poster presentation, Conferences, inter institution competition etc.

Bright students (Advance learners) Student list

Sl.No	- Jaco Student	Class	Reg.no
1	Aishwarya S Kaladagi	Bsc I st	S1622012
2	Sudharani G Aigali	Bsc I st	S1622464
3	Malingaraya R Dalawayi	Bsc I st	S1622198
4	Megha V Loni	Bsc I st	S1622198 S1622223
5 .	Jamuna P Jatagar	Bsc I st	S1622223 S1622149
6	Poornima A Patil	Bsc I st	S1622266
7	Sneha J Yavagal	Bsc I st	S1622451
8	Shreeshaila A Sanka	Bsc III rd	S1522318
9	Aishwarya A Sajjan	Bsc III rd	S1522004
(10)	Kashinatha Bagali	Bsc III rd	S1522118
11	Laxmi Modi	Bsc III rd	S1522136
12	Leela Harijan	Bsc III rd	S1522141
13	Priyanka Ratnakar	Bsc III rd	S1522219
14	Ramya Badiger	Bsc III rd	S1522238
15	Sunita Patil	Bsc III rd	S1522362
<u>(6)</u>	Sangeeta Kallur	Bsc III rd	S1522282
17	Lakshmeebayi Ganiger	Bsc V th	S1420534
18	Laxmi Patil	Bsc V th	S1420543
(19)	Laxmi Patil	Bsc V th	S1420651
20	Shivaraj Rathod	Bsc V th	S1420682
21	Shruti Patil	Bsc V th	S1420703
22) 23	Soumya Patil	Bsc V th	S1420726
23	Sudharani	Bsc V th	S1420728
24	Vijaylaxmi Karennavar	Bsc V th	S1420760

Head
Dept. of Chemistry
SB Arts & KCP Sc. College,
Vijayapur.

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

Sl.No	Name of the student	Seminar topics
1	Aishwarya S Kaladagi	
2	Sudharani G Aigali	Nearnt's distribution law Principle of Volumetric
		analysis
3	Malingaraya R Dalawayi	Solutions
4	Megha V Loni	Bohr's atomic model
5	Jamuna P Jatagar	Atomice structure and
		periodic trends
6	Poornima A Patil	Chemical Bonding
7	Sneha J Yavagal	Quantum number
8	Shreeshaila A Sanka	Second law of
		Thermodynamics
)	Aishwarya A Sajjan	Solvents
10	Kashinatha Bagali	Carnot cycle
1	Laxmi Modi	Colligative property
2	Leela Harijan	Clasius Clapeyron equation
3	Priyanka Ratnakar	Critical solution Temp
4	Ramya Badiger	Elligham diagram

Ms

Head
Dept. of Chemistry
SB Arts & KCP Sc. College,
Vijavapur.

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijeyapur Principal,
S. B. Arts & KCP Sc. College,
Bijapur

15	Sunita Patil	Acids and Base
16	Sangeeta Kallur	Solvents
17	Lakshmeebayi Ganiger	Dyes
18	Laxmi Patil	Dyes
19	Laxmi Patil	Heterocyclic Chemistry
20	Shivaraj Rathod	Microwave Spectroscopy
21	Shruti Patil	Catalysis
22	Soumya Patil	Adsorption and Absorption
23	Sudharani	Reagents
24	Vijaylaxmi Karennavar	Cement

Head
Dept of Chemistry
SB Arts & KCPSc. College,

IQAC, Co-ordinator S.B.Arts & K.C.P.Science College, Vijayapur. (9)

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