## PROGRAM OUTCOMES, PROGRAM SPECIFIC OUTCOMES AND COURSE OUTCOMES:

All the courses/programmes offered by the Institution emphasise academic quality and an innovative approach to finding solutions. As a result, the Institution's learning outcomes empower students for higher studies, research, entrepreneurship, personality development, communication skills, problem-solving, teamwork, moral and ethical awareness, scientific reasoning, digital knowledge, preparedness for competitive examinations, and employability.

The Program Outcomes of BSc and BCA are as follows:

- PO1: The students understand the fundamentals of science education, and knowledge in all basic sciences is enriched.
- PO2: Interdisciplinary approach amongst students has been developed, and a problem-solving approach has been enhanced.
- PO3: A sense of scientific responsibility and social and environmental awareness have been inculcated among the students.
- PO4: Students build a progressive and successful career in academics and industry.
- PO5: Hands-on training through industrial visits, field visits, and collection of specimens of animals.
- PO6: In science exhibitions, the students formulate, undertake, and explain exhibits with the help of teachers. This total involvement enriches the students' curiosity, creativity, and inventiveness.
- PO7: Student seminars and student projects are organised to augment curriculum contents to become student-centric. As a result, logical thinking, problem-solving techniques, and analysing skills are developed.
- PO8: Guest lectures by eminent persons and industry experts are scheduled to expose the students to the latest developments in the subject of interest.
- PO9: The students develop professional insight and contribute to community development and nation-building by participating in co-curricular and extra-curricular activities.

The course outcomes are based on the following:

It has been observed that the passing percentages are increasing progressively. University examinations conducted at the semester end help in evaluating P.O.s. Besides, students' progress to higher studies from Under Graduate to Post Graduate has grown consistently and rapidly in the last five years. Employability is one of the chief outcomes of all college programs. Institute considers feedback from the stakeholders to attain P.O.s and Cos. The marks scored in university exams, internal assessment tests, and participation in classroom activities are essential indicators of Continuous Internal Evaluation. IQAC, HoDs and the Principal analyse the results. Student mentoring and identification of advanced and slow learners with appropriate initiatives like remedial classes are engaged.

The University ranks secured by our students are also evidence of the attainment of programme outcomes.

The teacher's observations during classroom teaching concerning the interaction they establish in the class, cross-examining their comprehension of the topic by raising a few simple questions, attendance, informal and formal feedback, active participation in the academic activities and shouldering the responsibilities during various events in the college are some of the formative assessment approaches adopted in the college.

## **RANK LIST**

HARSHITHA VC 8<sup>TH</sup> RANK - BCA



PASS PERCENTAGE OF STUDENTS: FINAL YEAR (SIXTH SEMESTER): 2021-22

	Γ	T	T	<del></del> 1
PROGRAMME	PROGRAMME	NUMBER OF STUDENTS  APPEARED IN THE	NUMBER OF STUDENTS PASSED IN FINAL	PASS
NAME	SPECIALIZATION	FINAL YEAR	SEMESTER/YEAR	PERCENTAGE
		EXAMINATION	EXAMINATION	
	CHEMISTRY			
B.SC.	BOTONY	50	38	76.00
D.3C.		30	38	70.00
	ZOOLOGY			
B.SC.	PHYSICS MATHEMATICS COMPUTER SCIENCE	10	8	80.00
B.SC.	PHYSICS MATHEMATICS ELECTRONICS	12	8	66.67
B.SC.	PHYSICS CHEMISTRY MATHEMATICS	49	40	81.63
ВСА	COMPUTER SCIENCE	52	46	88.46

## **SUBJECTWISE PERCENTAGE:**

SUBJECT	PASS PERCENTAGE	
PHYSICS - 7	94.37	
PHYSICS - 8	94.37	
CHEMISTRY - 7	84.85	
CHEMISTRY - 8	88.89	
MATHEMATICS - 7	91.55	
MATHEMATICS - 8	85.92	
ELECTRONICS – 7	75.00	
ELECTRONICS – 8	83.33	
COMPUTER SCIENCE – 7	90.00	
COMPUTER SCIENCE – 8	80.00	
BOTANY – 7	100.00	
BOTANY – 8	88.00	
ZOOLOGY – 7	98.00	
ZOOLOGY - 8	100.00	

## PASS PERCENTAGE OF STUDENTS: SECOND YEAR B.Sc. (FOURTH SEMESTER): 2021-22

PROGRAMME NAME	PROGRAMME SPECIALIZATION	NUMBER OF STUDENTS APPEARED IN THE FINAL EXAMINATION	NUMBER OF STUDENTS PASSED IN FOURTH SEMESTER	PASS PERCENTAGE
B.SC.	CHEMISTRY BOTONY ZOOLOGY	52	36	69.23
B.SC.	PHYSICS MATHEMATICS COMPUTER SCIENCE	08	07	87.50
B.SC.	PHYSICS MATHEMATICS ELECTRONICS	07	04	57.14
B.SC.	PHYSICS CHEMISTRY MATHEMATICS	41	35	85.37
ВСА	COMPUTER SCIENCE	59	45	88.24

PROGRAMM E NAME	PROGRAMME SPECIALIZATION	NUMBER OF STUDENTS APPEARED IN THE FIRST YEAR EXAMINATION	NUMBER OF STUDENTS PASSED IN SECOND SEMESTER	PASS PERCENTAGE
B.SC.	NEP	78	49	62.82
B.SC.(NEP)	KANNADA	78	76	97.4
B.SC.(NEP)	ENGLISH	78	76	97.4
B.SC.(NEP)	PHYSICS	20	14	70
B.SC.(NEP)	CHEMISTRY	19	16	84.2
B.SC.(NEP)	COMPUTER SCIENCE	14	11	78.6
B.SC.(NEP)	MATHEMATICS	27	14	51.9
B.SC.(NEP)	ELECTRONICS	04	01	25.0
B.SC.(NEP)	ZOOLOGY	21	16	76.2
B.SC.(NEP)	BOTANY	28	21	75.0