PROGRAM OUTCOMES, PROGRAM SPECIFIC OUTCOMES AND COURSE OUTCOMES:

One of the most fascinating chapters in Indian Democracy is the confidence and openness with which India greeted and scrutinized science. Science is an enzyme of hope, an elixir of development. The importance of research in basic science is increasing, especially in developing countries; and the part played by Degree colleges becomes far more important. In this backdrop our college provides education in various basic science steams such as PCM, PME, CBZ and PMCs. The primary focus of these branches is to provide the theoretical and practical knowledge of the respective subjects. However, emphasis is also given to inculcate and nurture the scientific temperament among the students and also to provide a platform to carve a career out of the knowledge that he or she receives in the institution.

For example, a student of PCM, PME, PMCs combination can pursue his/her higher studies such as Master's degree in their chosen subjects. They can go into the research field and contribute in R & D of various sectors. He/she can also opt to study B.Ed course, MBA, MCA, M.A. in languages and lateral entry into engineering course, Post-graduation diploma in various streams etc. Moreover, they can pursue a career in Information technology, biotechnology, industry, ITES (such as call centre, BPO, KPO). There is a huge demand for these students in the fields of Banking and insurance sector, quasi medical fields, Pollution control, marketing, software for films, serials and documentaries, space science, big data miners and many such areas.

BCA is a semi-professional course after completing which a student can be placed in companies as tester/developer of software, web developer, system engineer, programmer, system administrator, information system manager, security analyst etc. Students can join internship programmes during and after completing their BCA studies. If they wish to continue their studies, they can join M.Sc. in IT and further can continue as a researcher. They can study MCA or MBA post their BCA course. They can get lateral entry into MCA after BCA.

CBZ is another important natural science stream where students study Chemistry, Botany and Zoology. Students in this stream will get to know about the animal and plant kingdom. After completion of this course students can join Master's degree in Zoology, Anatomy, Microbiology, Medical Biochemistry, Forensic Science, Genetics, Botany, Applied Botany, Stem Cell Culture, Wild Life Biology, Industrial Chemistry, Applied Chemistry and so on. Further there are many career options available in fields like biotechnological industry, animal behaviourist, Zoo keepers, Zoo curators, DNA finger print technology, Fisheries, Sericulture,, Nutritionist, virologist, Toxicologist, vaccine research etc.

Apart from above opportunities, the B.Sc. degree provides a platform to compete for various Governments, quasi government, IT and industrial jobs in different capacities. Also a basic degree gives skills and confidence to be an entrepreneur. The state and central governments are giving importance to skill development in this regard.

RANK LIST

CHIRAG S 1ST RANK - PME



BALAJI K M 6TH RANK - CBZ



MOOKAMBIKA N 4TH RANK - BCA



PASS PERCENTAGE OF STUDENTS: FINAL YEAR (SIXTH SEMESTER): 2017-18

PROGRAMME NAME	PROGRAMME SPECIALIZATION	NUMBER OF STUDENTS APPEARED IN THE FINAL YEAR EXAMINATION	NUMBER OF STUDENTS PASSED IN FINAL SEMESTER/YEAR EXAMINATION	PASS PERCENTAGE
B.SC.	CHEMISTRY BOTONY ZOOLOGY	61	52	82.25
B.SC.	PHYSICS MATHEMATICS COMPUTER SCIENCE	15	14	93.33
B.SC.	PHYSICS MATHEMATICS ELECTRONICS	19	16	84.21
B.SC.	PHYSICS CHEMISTRY MATHEMATICS	38	37	97.37
ВСА		37	25	67.50

SUBJECTWISE PERCENTAGE:

SUBJECT	PASS PERCENTAGE
PHYSICS - 7	99
PHYSICS - 8	100
CHEMISTRY - 7	97
CHEMISTRY - 8	97
MATHEMATICS - 7	97
MATHEMATICS - 8	99
ELECTRONICS – 7	95
ELECTRONICS – 8	95
COMPUTER SCIENCE – 7	100
COMPUTER SCIENCE – 8	100
BOTANY – 7	92
BOTANY – 8	90
ZOOLOGY – 7	100
ZOOLOGY - 8	95

PROGRAMME NAME	PROGRAMME SPECIALIZATION	NUMBER OF STUDENTS APPEARED IN THE FINAL YEAR EXAMINATION	NUMBER OF STUDENTS PASSED IN FINAL SEMESTER/YEAR EXAMINATION	PASS PERCENTAGE
B.SC.	CHEMISTRY BOTONY ZOOLOGY	67	57	85.07
B.SC.	PHYSICS MATHEMATICS COMPUTER SCIENCE	11	08	72.73
B.SC.	PHYSICS MATHEMATICS ELECTRONICS	30	14	46.67
B.SC.	PHYSICS CHEMISTRY MATHEMATICS	35	17	48.57
ВСА		51	34	66.67

SUBJECT	PASS PERCENTAGE	
KANNADA	97	
SANSKRIT	100	
ENGLISH	98	
PHYSICS	75	
CHEMISTRY	84	
MATHEMATICS	57	
ELECTRONICS	90	

СОМРИТЕ	R SCIENCE	82	
вот	ANY	93	
ZOOLOGY		99	
OPEN ELECTIVE	ELECTRONICS	100	
	COMPUTER SCIENCE	100	
	MATHEMATICS	100	
	ENGLISH	100	
	KANNADA	100	

PASS PERCENTAGE OF STUDENTS: FIRST YEAR B.Sc. (SECOND SEMESTER): 2017-18

PROGRAMME NAME	PROGRAMME SPECIALIZATION	NUMBER OF STUDENTS APPEARED IN THE FINAL YEAR EXAMINATION	NUMBER OF STUDENTS PASSED IN FINAL SEMESTER/YEAR EXAMINATION	PASS PERCENTAGE
B.SC.	CHEMISTRY BOTONY ZOOLOGY	66	27	40.91
B.SC.	PHYSICS MATHEMATICS COMPUTER SCIENCE	24	13	54.17
B.SC.	PHYSICS MATHEMATICS ELECTRONICS	37	18	48.65
B.SC.	PHYSICS CHEMISTRY MATHEMATICS	53	27	50.94
ВСА		56	25	44.64

SUBJECT	PASS PERCENTAGE
KANNADA	92
SANSKRIT	100
HINDI	100
ENGLISH	93
PHYSICS	65
CHEMISTRY	58
MATHEMATICS	76
ELECTRONICS	69
COMPUTER SCIENCE	95
BOTANY	98
ZOOLOGY	77
ENVIRONMENTAL SCIENCE	96