

1. UNDERGRADUATE PROGRAMME : (BACHELOR OF SCIENCE)

PROGRAMMES	INTAKE CAPACITY
Mathematics Group	
A) Physics, Chemistry, Maths (PCM)	40
B) Physics, Electronics, Maths (PEM)	40
C) Physics, * Computer Science, Maths (PCsM)	20
D) Electronics, * Computer Science, Maths (ECsM)	20
Biology Group	
A) Chemistry, Botany, Zoology (CBZ)	60
B) Chemistry, Botany, Microbiology (CBM)	40
C) Chemistry, Zoology, Microbiology (CZM)	40
D) Chemistry, Botany, * Biotechnology (CBBt)	20
E) Chemistry, Zoology, * Biotechnology (CZBt)	20
F) Chemistry, Microbiology, * Biotechnology (CMBt)	20

* Self financed (Unaided Subjects)

2. POSTGRADUATE PROGRAMME : (MASTER OF SCIENCE)

PROGRAMMES	INTAKE CAPACITY
A) M.Sc. (Botany)	22
B) M.Sc. (Chemistry)	22
C) M.Sc. (Microbiology)	22
D) M.Sc. (Zoology)	22
E) M.Sc. (Mathematics)	22

All P.G. programmes are self financed & runs on non-grant-basis

3. DOCTORAL PROGRAMME : Ph.D.

SUBJECT	No. of Ph.D. SUPERVISORS
A) CHEMISTRY	4
B) BOTANY	3

4. CERTIFICATE COURSES for UG and PG STUDENTS

SELF FINANCED ADD ON COURSES	DEPARTMENT
A) Herbs and Herbal Products	Botany
B) Clinical Laboratory Technology	Microbiology
C) Certificate Course in Statistical analysis using R	Botany
D) Nanoscience and Nanotechnology	Physics
E) Vermicompost Technology	Zoology
F) Clinical Research	Microbiology