UG COURSES:

ADMISSION PROCEDURE

From the year 2016-17 Telangana government has decided to make degree admission process through online only. So candidates wants to seek admission into this college are requested to visit the link *https://dost.cgg.gov.in/* and follow the instructions.

This site maintained by Telangana State Council of Higher Education (TSCHE), Hyderabad Telangana state, seats are allotted as per students placed options on the basis of merit and reservation rules.

Commissioner of Collegiate Education, Hyderabad introducing new courses and combinations as bucket system. These available combinations Broadly divided into B.Com, BA(CBCS), B.SC(Life Sciences), B.Sc (Physical Science) among the optional subjects students have choice to select their interest subjects, example a Mathematics student can choose Economics/History/Statistics/Data Science/Physics/Computer Science/Artificial Intelligence/Machine Learning etc subjects as 3 major optional subjects. Some of the major combinations opted by students are mentioned as courses for the academic year 2022-23

UG Courses (For the Academic Year -2022-23)

SI.No	Course	Group	Medium	Intake
1	EM	Economics-Political Science-Public Administration	English	
2		History-Economics- Computer Applications	English	
3		History-Economics- Political Science	English	
4		History-Economics-Public Administration		180
5		History-Political Science- Computer Applications	English	
6		History- Psychology(MOOCs)- Public Administration	English	
7		History-Political Science- Public Administration	English	
8		History-Economics-Public Administration	Telugu	120
9		Economics-Political Science-Public	Telugu	

SI.No	Course	Group	Medium	Intake
		Administration		
10		History-Political Science- Public Administration	Telugu	
11		History-Economics- Political Science	Telugu	
12		History-Economics- Computer Applications	Telugu	
13	BBA	Bachelor of Business Administration		60
14	BBA	Bachelor of Business Administration(Logisticss)		60
15	B.Com CA	B.Com Computer Applications	English	240
16	B.Com	Business Analytics	English	60
17	B.Com.		0	60
18	B.C.A	Bachelor of Computer Applications	English	60
19	BSc Life Sciences	Botany-Chemistry-Bio- Technology	English	
20		1 echnology	English	
21		Botany-Crop Production- Chemistry	English	
22		Technology	English	
23		Fisheries-Zoology- Chemistry	English	300
24		Microbiology- Psychology(MOOCS)- Computer Science	English	
25		Botany-Zoology-Chemistry		
26		Micro Biology-Chemistry- Bio-Technology		
27		Micro Biology-Zoology- Bio-Technology	English	

SI.N	Course	Group	Medium	Intake	
28		Micro Biology-Zoology- Chemistry	English		
29		Zoology-Chemistry-Bio- Technology	English		
30		BSC Economics-Statistics- Computer Science	English		
31		Mathematics-Chemistry- Computer Science	English		
32		Mathematics-Physics- Chemistry	English		
33		Mathematics-Physics- Computer Science	English		
34		Mathematics-Physics- Statistics	English		
35	BSc	Mathematics-Economics- Chemistry	English		
36	Physical Sciences	Mathematics-Economics- Computer Science	English	360	
37		Mathematics-Statistics- Computer Science	English		
38		Mathematics-Artificial Intelligence(AI)-Computer Science	English		
39		Mathematics-Machine Learning (ML)-Computer Science	English		
40		Mathematics-Artificial Intelligence(AI)-Chemistry	English		
41		Mathematics-Statistics- Data Science	English		
42	B.A.	History-Economics- Political Science	Urdu	60	
TOTAL					

COURSES AND OUT COMES

BA COURSE: OUTCOMES

- > Understanding the society
- Making the students as responsible citizens
- > Realization of human values
- > Sense of social service
- > Understanding the human relations
- ➤ Understanding the economic systems
- ➤ Understanding the Historical, Economical, Political, Environmental forces of the community
- Recognizing the role of individual with in the society
- > Promoting active and responsible citizenship and community engagement understanding the administrative setup and its functions
- ➤ Understanding the Economic aspects of the country and taking part in Economic activities to promote Economic development

B.Com. COURSE: OUTCOMES

- > Students are able to recognize and articulate the fundamental principles methods, theories and laws of business studies. They can showcase humanistic behavioral and eco friendly attitude by learning humanities and skill courses.
- ➤ Commerce graduates demonstrate the knowledge accounting statistics laws and skills of leadership, ICT for employability.
- > They use five important accounting practices.
- > Students describe relation between theories laws and practices of business.
- > Apply the skills in accounting and organizations

B.Sc. COURSE (Physical Sciences): OUTCOMES

Get the depth knowledge of physics, Chemistry, computer science and computer applications.

Demonstration skills and competencies to conduct wide range of scientific experiments,

Able to identify their area of interest in academic and R & D.

Perform job in various fields like science, engineering, education, banking, business and public services etc..With analytical mind, innovative thinking, clarity of thought and expression, systematic approach.

They have opportunities in the government services related to chemistry particularly in the field of food safety, health inspector, pharmacist etc.. They achieve the skills required to succeed in academics, private pharmaceutical industries and other various industries like cement, agro product, Petrochemicals, Food processing, Fertilizer industries etc. Understand the importance of chemistry in the daily life and the concept of chemistry to inter relate and interact to the other sciences etc. Learn the laboratory skills and safely to transfer and interpret knowledge entirely in the working environment.

B.Sc. COURSE (Life Sciences): OUTCOMES

The life sciences are the branches of science that study living things from prokaryotes to eukaryotes. A scientist who works in the life sciences would be interested in learning more about plants, animals, human beings or microscopic organisms physiology, its genetics, molecular biology, biochemistry, ecology and evolution. However, the branches are created in the sciences for better understanding of subject. Furthermore, in this college we offer various disciples in the life sciences in the form of fundamental courses of Botany and Zoology and also offer advance courses in Biotechnology and Microbiology.