UG COURSES

Admission Procedure

From the year 2019-20 Telangana Government has decided to make degree admission process through online. Candidates' desires to seek admission into this college are requested to visit the link https://dost.cgg.gov.in/ and follow the instructions.

ACADEMIC YEAR 2019-20

No.953/CDC/KU/2019 Date: 08/08/2019

AFFILIATION CERTIFICATE

This is to certify that the Kakatiya University has extended permanent affiliation to Pingle Government College for Women, Waddepally, Hanamkonda District: Warangal Urban (College Code 005) (Government College with Permanent affiliation) for the academic year 2019-20, to offer the following UG and PG (Non Professional) Courses.

Under- Graduate Courses								
SL. No	Name of the Course with Combination	Medium	Mode of Course	Intake				
1	B.Sc. Life Science any 3 Subjects from (Botany, Zoology, Chemistry, Microbiology, Biotechnology, Computer Applications)	English	Regular/Restru ctured	240				
2	B.A. CBCS any Subjects from (History, Economics, Political Science, Public Administration/Computer Applications/Geography(MOOCs/Virtual Classrooms)/ Public Administration(MOOCs/Virtual Classrooms)/ Psychology (MOOCs/Virtual Classrooms)/Mass Communication and Journalism((MOOCs/Virtual Classrooms)	English	Regular/Restru ctured	120				
3	B.Sc. Physical Science any 3 Subjects from (Mathematics-Economics/Physics-Chemistry/Statistics- Computer Science/Geology)	English	Regular/Restru ctured	180				
4	B. Com(Computer Applications)	English	Regular/Restru ctured	240				
5	B.A. CBCS any Subjects from (History, Economics, Political Science, Public Administration/Computer Applications)	English	Regular/Restru ctured	120				

POST GRADUATED COURSES

S. No	Name of the Course with Combination	Medium	Mode of Course	Intake
1	M.A.(Telugu)	Telugu		40
2	M.Sc. (Microbiology)	English		30
3	M.Sc. (Zoology)	English		50
4	M.Com (General)	English		60
5	M.Sc. (Botany)	English		50
6	M.A. (English)	English		40
7	M.A. (History)	English		40

Course Outcomes

Bachelor of Arts (B.A): The Bachelor of Arts is of three years full time course divided into six semesters. The Bachelor of Arts students study some important optional / core subjects like History, Economics, Political Science, Public Administration, Computer Applications, etc. The students learn how to study civilizations / history of a region / country, etc. from various authors / sources points of view. One should know the historical foundation of the nation to build a bright future for the nation. The economic principles like demand, supply, markets, micro, macro, etc. elements are the some of the compulsory achievable objectives. Understanding the political thoughts of various authors, for creating a democratic political structure and elects the good public representatives. Understanding the various public administration principles for the best administrative activities.

Bachelor of Sciences (B.Sc.): The Bachelor of Science is of three years full time course divided into six semesters. The main outcome for the science students is the inculcating the scientific temper, learning through doing and studying the cause & effect relationship. Studying the importance of universal equations, proving and reproving and improving them and make them usable for the mankind. The reasoning, questioning, problem solving, analytical skills are expected from a science graduate. Providing opportunities for students to show outstanding performance at subject knowledge and understanding the intellectual skills related to the subject, transferable skills.

Bachelor of Commerce (B.Com.): The Bachelor of Commerce is of three years full time course divided into six semesters. Understanding the various methods of accounting, i.e. single entry system and double entry system. The main components of income and expenditure, assets and liabilities, types of assets and liabilities, various types of accounts and their contents are the main expected outcomes. The taxation policy of the Government and its effect on the stake holders in the economy computerized accounting, legal awareness, such as Indian partnership act, Indian companies act, Indian contract act, sale of goods act, goods and services tax act, etc, are the other important outcomes expected. Need to have the knowledge of economics, statistics and mathematics and managerial skills.