TELANGANA UNIVERSITY



DICHPALLY, NIZAMABAD- 503 322 T.S.

(A State University Established under the Act No.28 of 2006. A.P.) Recognized by UGC under 2(f) and 12 (B) of UGC Act, 1956 Accredited by NAAC with "B" Grade

With approval of Hon'ble Vice Chancellor, Registrar and Deans of different faculties it has been decided that:

I. The number of units and marks of all theory subjects (DSC & DSE) of **Faculty of Science (B.Sc.)** Courses 3rd Year i.e V & VI Semester for the A.Y 2018-19 are presented in three (03) Units with three (03) credits. (Including BA/BSc Computer Application Subjects)

Maximum marks for all the theory subjects (DSC & DSE) will be 75, divided into 60 and 15 for UE and IE. 25 Marks (1-Credit) for practicals. Theory Question Paper pattern enclosed in ANNEXURE-I.

II. The number of units and marks of all theory subjects (DSC, DSE) of the Faculty of Arts & Social Sciences (B.A) Courses 3rd Year V & VI Semester for the A.Y 2018-19 should be presented in Four (04) Units with Four (04) credits. (Except BA/BSc Computer Application Subjects)

Maximum marks for all the theory subjects (DSC & DSE) will be 100 divided into 80 and 20 for UE and IE. Theory Question Paper pattern enclosed in ANNEXURE-II.

III. With regard to Generic Elective (GE-I and GE-II) papers with contents of 2-Units (2 credits) the students of BA/B.Sc/B.Com/BBA III year shall opt the unrelated subjects within the faculty. However, in case of Colleges where they are offering only one B.A. or B.Sc. combination, the students are permitted to choose GE papers from out of their faculty i.e. Arts/ Commerce/ Science/ Social Sciences. The Generic Elective (GE) Paper should be presented in Two (02) Units with Two (02) credits with maximum marks will be 50 divided into 40 and 10 for UE and IE. List of subjects with titles enclosed in ANNEXURE-III.

ANNEXURE-I

Faculty of Sciences B.Sc III-Year, CBCS-V&VI Semester Examinations (For DSC & DSE PAPERS)

PAPER:

Time: 3 hours

Section-A

I. Answer any Three of the following questions

(3x5=15 Marks)

1. From Unit-I

2. From Unit-I

3. From Unit-II

4. From Unit-II

5. From Unit-III

6. From Unit-III

Section-B

II. Answer all of the following questions (3x15=45 Marks)

7. (a) From Unit-I

(OR)

(b) From Unit-I

8. (a) From Unit-II

(OR)

(b) From Unit-II

9. (a) From Unit-III

(OR)

(b) From Unit-III

ANNEXURE-II

Code:

Faculty of Arts B.A. III-Year, CBCS-V & VI Semester Examinations (For DSC & DSE PAPERS)

Time: 3 Hours Max Marks: 80 **Section-A** I. Answer any FIVE of the following questions (5x4=20 Marks) 1. From Unit-I 2. From Unit-I 3. From Unit-II 4. From Unit-II 5. From Unit-III 6. From Unit-III 7. From Unit-IV 8. From Unit-IV **Section-B** II. Answer the following questions (4x15=60 Marks) 9. (a) From Unit-I (OR) (b) From Unit-I 10.(a) From Unit-II (OR) (b) From Unit-II 11.(a) From Unit-III (OR) (b) From Unit-III 12.(a) From Unit-IV (OR) (b) From Unit-IV

ANNEXURE-III

UG (CBCS) – BA/B.Com./B.Sc./BBA V- Semester Generic Elective - I (GE - I) Paper

l. No.	Subject	GE – I Titles	
1	Computer Applications (B.A./B.Sc.)	INFORMATION TECHNOLOGIES - 1	
2	Economics	ECONOMICS OF EDUCATION	
3	History	INDIAN NATIONAL MOVEMENT (1857-1947 CE)	
4	Political Science	PUBLIC OPINION AND SURVEY RESEARCH	
5	Public Administration	INDIAN CONSTITUTION AND ADMINISTRATION	
6	B.Com.	INDIAN ECONOMY	
7	BBA	INTRODUCTION TO GOODS AND SERVICES TAX ACT	
8	Biotechnology	APPLICATIONS OF BIOTECHNOLOGY	
9	Botany	PLANT BIODIVERSITY AND HUMAN WELFARE	
10	Chemistry	PHARMACEUTICALS	
11	Computer Science	INFORMATION TECHNOLOGIES-1	
12	Mathematics	LATTICE THEORY	
13	Physics	OPTICS	
14	Statistics	BASIC STATISTICS-1	
15	Zoology	PUBLIC HEALTH AND HYGIENE	

ANNEXURE-IV

UG (CBCS) – BA/B.Com./B.Sc./BBA V- Semester Skill Enhancement Course (SEC)

SEC Paper Titles	Department	Course Combination (Which Student can opt)
RBASICS – 1 (or) RUBY	Computer Applications (B.A./B.Sc.)	BZCa, CaEP, CaHP
LAGISLATIVE PRACTICES AND PROCEDURES	For all B.A. Courses (Except B.A. (Comp.) Combination)	
OFFICE MANAGEMENT (or) REGULATIONS OF INSURANCE BUSINESS	B.Com. all streams	
MUSHROOM CULTURE TECHNOLOGY (or) MATERIALS AND THEIR APPLICATIONS	Botany Zoology Chemistry Microbiology Fisheries Forestry	BZC, MbBC, MbZC, BCFo, BCCs, FiZC
MOLECULAR PLANT BREEDING	Biotechnology	BtBC, MbBtC, BtZC
PROBABILITY AND STATISTICS (or) MATHEMATICAL MODELING	Mathematics Physics Electronics	MPC, MPE, MPCs, MECs, MCCs
DISCRETE STRUCTURES-1 (or) COMPUTER ORGANIZATION	Computer Science	MPCs, MECs, MCCs, MStCs
BIG DATA ANALYSIS	Statistics	MStCs
HEALTHCARE MANAGEMENT	For BBA	

Sd/-

Controller of Examinations