## Annexure – I\*

- (i) Following is the list of courses wherein the main papers (Hons.) and the specified allied papers, which can be offered to students have been compiled.
- (ii) Both the Allied subject papers can be offered in each semester (except Management Studies).
- (iii) For courses wherever practicals are required, the syllabi of erstwhile DC-I(FYUP) practical course will be followed.

#### 1. ANTHROPOLOGY

Course	Semester	Main Subject Paper		ed Course Papers
B.Sc. (Hons.)	III	Anthropological Genetics	(i)	Evolutionary Biology
Anthropology				(Zoology)
		Anthropological Theories of	(ii)	Human Physiology
		Society and Culture		(Zoology)
		Kinship, Family, Marriage and		
		Gender		
	IV	Archaeological Anthropology of		
		India and Europe		
		Tribes and Peasants in India		
		Anthropology of Religion, Politics,		
		and Economy		

#### 2. BIO-CHEMISTRY

Course	Semester	Main Subject Paper Allied Course Papers	
B.Sc. (Hons.)	III	Metabolism of Carbohydrates and (i) Conceptual Organic	
Biochemistry		Lipids Chemistry (Chemistry)	
		Membrane Biology and (ii) Thermodynamics,	
		Bioenergetics Equilibrium in Chemistry	
		Gene Organization and and Electrochemistry	
		Replication and Repair (Chemistry)	
	IV	Metabolism of Amino Acids and	
		Nucleotides	
		Human Physiology	
		Gene expression and regulation	

#### 3. BIO-MEDICAL SCIENCE (ACBR)

Course	Semester	Main Subject Paper	Allied Course Papers
B.Sc. (Hons.)	III	Protein Chemistry and Function	(i) Conceptual Organic
Biomedical			Chemistry (Chemistry)
Sciences			(ii) Foundations of
		Human Physiology and Anatomy-	Developmental Biology
		II	(Zoology)
		Genome Organization and	

		Function-I
I	IV	Human Pathology
		Medical Biochemistry
		Medical Microbiology

#### 4. BOTANY

Course	Semester	Main Subject Paper	Allied Course Papers
B.Sc. (Hons.)	III	Archegoniates	(i) Molecules of Life
Botany			(Chemistry)
		Morphology and Anatomy of	(ii) Evolutionary Biology
		Angiosperm	(Zoology)
		Plant Resource Utilization	
	IV	Plant Systematics	
		Reproductive Biology of	
		Angiosperm	
		Concept of Genetics	

### 5. CHEMISTRY

Course	Semester	Main Subject Paper	Allied Course Papers
B.Sc.	III	<b>Theory:</b> Section A- Inorganic: Principles	(i) Calculus (Mathematics)
(Hons.)		of Metallurgy and Chemistry of s-block	(ii) Electricity &
Chemistry		Element	Magnetism (Physics &
		Section B- Physical: Chemical and Ionic	Astrophysics)
		Equlibria	
		<b>Theory:</b> Organic: Aromatic	
		Hydrocarbons, Halogenated	
		Hydrocarbons, Alcohols and Phenols	
		<b>Theory:</b> Section A- Organic: Carbonyl	
		Compounds and Carboxylic Acids	
		Section B- Physical: Chemical Kinetics	
		and Catalysis	
	Γ		
	IV	<b>Theory:</b> Inorganic: Chemistry of p-block	
		Elements	
		<b>Theory:</b> Organic: Compounds,	
		Containing Active Methylene, Nitrogen	
		Containing Functional Groups;	
		Polynuclear Hydrocarbons and	
		Heterocycles	
		Theory: Physical: Electro-chemistry	

### 6. COMMERCE

Course	Semester	Main Subject Paper	Allied Course Papers
Commerce	III	Corporate Laws	(i) Microeconomic Theory
			and Applications
		Corporate Accounting	(Economics)
		Principles of Marketing	(ii) Indian Economy
		-	(Economics)
	IV	Corporate Governance and Social	
		Responsibility	
		Business Economics	
		Cost Accounting	

#### 7. GEOLOGY

Course	Semester	Main Subject Paper Allied Course Papers		
B.Sc. (Hons.)	III	Sedimentology and Principles of	(i) Calculus	
Geology		stratigraphy	(Mathematics)	
		Paleontology	(ii) Mechanics (Physics)	
		Geomorphology		
	IV	Metamorphic Petrology		
		Field Work-I		
		Stratigraphy of India		

#### 8. HOME SCIENCE

Course	Semester	Main Subject	Allied Course Papers#
		Paper	
B.Sc. (H)	III	Fabric and Apparel	Choose any one paper from the following
Home		Science	streams:
Science			1. Nutritional Biochemistry (Food &
		Nutrition for Adults and Elderly Human Development: A topical Approach	Nutrition)  2. Early Childhood Care and Education (Human Development & Childhood Studies)  3. Human Resource Management (Resource Management & Design Application)  4. Program Design and Evaluation (Development Communication &
	IV	Communication Systems and Mass media Personal Finance and Consumer	Extension) 5. Apparel Design and Concepts(Fabric & Apparel Science)  Choose any one paper from the following streams:  1. Therapeutic Nutrition (Food & Nutrition)  2. Child Rights, Diversity and Social Action
	Studie Life So		(Human Development & Childhood Studies)

3. Interior Design and Decoration (Resource
Management & Design Application)
4. Gender and Society (Development
Communication & Extension)
5. Textile Science (Fabric & Apparel Science)

<sup>#</sup> Once a paper selected in any 5 streams of the above mentioned by the student in Semester –III, he/she has to study same stream paper in Semester- IV.

### 9. JOURNALISM

Course	Semester	Main Subject Paper	Allied Course Papers
B.A. (Hons.)	III	New Media	(i) Introduction to Politics
Journalism			(Political Science)
		Integrated Marketing	(ii) Women, Power and
		Communications	Politics (Political
		Reporting and Editing for Broadcast	Science)
	IV	Media Ethics and the Law	
		History and Growth of Media in	
		India	
		Development Communication	

#### **10. MANAGEMENT STUDIES**

Course		Semester	Main Subject Paper	
Bachelor	of	III	Human Resource Management	
Management				
Studies (Hons.)				
			Managerial Economics	
			Operations Research	
			Corporate Finance	
		IV	Research Methodology	
			International Trade and Finance	
			Macro Economics and Global Environment	
			Legal Environment for Business	

### 11. MATHEMATICS

Course	Semester	Main Subject Paper	Allied Course Papers*	
B.Sc. (Hons.)	III	Algebra-II (Group Theory-I)	(i) Inventory and Production	
Mathematics			Management (Operational	
		Analysis-II (Real Functions)	Research)*	
		Numerical Methods		
			(ii) Network Models and	
	IV	Algebra-III (Ring Theory & Linear	Project Scheduling	

	Algebra-I)	(Operational Research)*
	Analysis-III (Riemann Integration	
	& Series of Functions	
	Calculus-II (Multivariate Calculus)	

<sup>\*</sup>The College may offer any other two allied papers amongst the listed allied papers in Annexure-I/II.

### 12. MICRO-BIOLOGY

Course	Semester	Main Subject Paper		Allied Course Papers
B.Sc. (Hons.)	III	Microbial Physiology	&	(i) Conceptual Organic
Microbiology		Metabolism		Chemistry (Chemistry)
		Virology		(ii) Food Microbiology and Food
		Concepts of Genetics		Safety (Food Technology)
	IV	Microbial Genetics	and	
		Genomics		
		Cell Biology		
		Molecular Biology		

### 13. PHYSICAL EDUCATION & SPORTS SCIENCES

Course	Semester	Main Subject Paper	Allied Course Papers
B.Sc. Physical	III	Methods of Teaching in	(i) Human Nutrition (Home
Education, Health		Physical Education	Science)
Education & Sports			(ii) Psychology for Healthy
		Health Education First Aid	Living (Psychology)
		& Rehabilitation	
		Gymnastics	
	IV	Game of Specialization	
		Fundamental of Sports	
		Sociology	
		Physiology of Exercise	

### 14. PHYSICS

Course	Semester	Main Subject Paper	Allied Course Papers
B.Sc. (Hons.)	III	Mathematical Physics-II	(i) Real Analysis (Mathematics)
Physics			(ii) Chemicals Bonding
		Digital Systems & Applications	(Chemistry)
		Waves and Optics	
	IV	Elements of Modern Physics	
		Mathematical Physics-III	
		Analog Systems and	
		Applications	

### 15. SOCIAL WORK

Course	Semester	Main Subject Paper Allied Course Papers
Social Work	III	Understanding psychology for (i) Individual and Society
		social work (English)
		Working with Individuals (ii) Cultural diversity in India
		Working with Groups (English)
	IV	Social psychology for social work
		Communication for
		development
		Social deviance and social
		Social deviance and social problem

### 16. STATISTICS

Course	Semester	Main Subject Paper	Allied Course Papers		
B.Sc. (Hons.)	III	Probability and Statistical	(i) Inventory and Production		
Statistics		Methods-III	Management (Operational		
		Operations Research	Research)		
		Survey Sampling			
			(ii) Optimization		
	IV	Real Analysis and Numerical	Techniques(Operational		
		Analysis	Research)		
		Probability and Statistical			
		Methods-IV			
		Statistical Computing using C			

#### 17. ZOOLOGY

Course	Semester	Main Subject Paper	Allied Course Papers
B.Sc. (Hons.)	III	Diversity & Distribution of	(i) Conceptual Organic
Zoology		Chordata	Chemistry (Chemistry)
		Fundamentals of Biochemistry	(ii) Economic Botany and Plant
		Physiology: Controlling &	Biotechnology (Botany)
		Coordinating Systems	
	IV	Physiology: Life Sustaining	
		Systems	
		Comparative Anatomy of	
		Vertebrates	
		Biochemistry of Metabolic	
		Processes	

# B.Tech. Courses:

## 18. FOOD TECHNOLOGY (B. Tech. )

Course	Semester	Main Subject Paper	Allied Course Papers
Food	III	Bakery and Confectionary	(i) Conceptual Organic
Technology		Technology	Chemistry (Chemistry)
		Technology of Meat, Milk, Fish	(ii) Molecules of Life
		and Egg	(Chemistry)
		Technology of Cereals, Pulses	
		and Oilseeds	
	IV	Food Chemistry	
		Food Quality and Sensory	
		Evaluation	
		Processing of Animal foods	

## 19. ELECTRONICS (B. Tech.)

Course	Semester	Main Subject Paper	Allied	Course Papers	
Electronics	III	Analog Electronics-I	(i)	Chemical	Bonding
		Digital System Design		(Chemistry)	
		C++ & Data Structures	(ii)	Electricity and	Magnetism
				(Physics)	
	IV	Analog Electronics-II			
		Electronic Instrumentation			
		Signals & Systems			

### 20. INSTRUMENTATION (B. Tech.)

Course	Semester	Main Subject Paper	Allied	Course Papers
Instrumentation	III	Industrial Instrumentation	(i)	Mechanics (Physics)
		Digital Electronics	(ii)	Conceptual Organic
		Quality Control Techniques		Chemistry (Chemistry)
	IV	Electrical Instruments		
		Linear Integrated Circuits		
		Measurement Science &		
		Techniques		

### 21. POLYMER SCIENCE (B. Tech.)

Course	Semester	Main Subject Paper	Allied	Course Papers
Polymer	III	Polymer Rheology	(i)	Differential Equation and
Science				Mathematical Modeling
		Polymer Additives		(Mathematics)
		Polymer Characterization	(ii)	Thermal Physics (Physics )
	IV	Polymer Processing & Mold		
		Design		
		Polymer Testing		
		Polymer Blends and Composites		

### 22. COMPUTER SCIENCE (B. Tech.)

Course	Semester	Main Subject Paper	Allied Course Papers	
Computer	III	Discrete Structure		
Science			(i)	Introduction to
(B. Tech.)				Operational Research &
		Operating System		Linear Programming
		Data Communication & Computer		(Operational Research)
		Networks	(ii)	Numerical Methods
				(Mathematics)
	IV	Database Systems		
		Design and Analysis of Algorithms		
		Software Engineering		

<sup>\*</sup>Disclaimer: Subject to Academic Council and Executive Council Minutes (dated 19th July 2014), C/o Council Branch, University of Delhi.