ADIKAVI NANNAYA UNIVERSITY::RAJAHMUNDRY

III YEAR B.Sc DEGREE MAIN EXAMINATIONS (CLASSIC SCHEME)

MARCH/APRIL -2017 (2012-13, 2013-14 and 2014-15 admitted batches)

TIME TABLE

Time: 2 PM to 5 PM

SL.No	Date	Day	Subject	Max.
1	14.03.2017	TUESDAY	@ FOUNDATION COURSE - II	Marks 80
			(CCS Only)	
2	15.03.2017	WEDNESDAY	Part – III #Mathematics Paper - III Linear Algebra and Vector Calculus (Common for CCS & CS) Part – III Botany Paper – III Taxonomy Medicinal Botany, Plant Genetics, Ecology and Biodiversity	80
3	16.03.2017	THURSDAY	Common for CCS & CS) Part - III #Mathematics paper - IV 1. Numerical Analysis 2. Number Theory 3. Lattice Theory 4. Discrete Mathematics 5. Linear Programming 6. Fourier Series and Integral Transforms 7. Mechanics (Common for CCS & CS) Part - III Botany paper - IV Plant Physiology , Tissue Culture, Biotechnology, Horticulture and Seed Technology	80
4	17.03.2017	FRIDAY	(Common for CCS & CS) Part - III # Statistics Paper - III Applied Statistics (with Mathematics Combination) (Common for CCS & CS) Part - III Bio- Technology Paper - III Molecular Biology , Genetic Engineering and Immunology (Common for CCS & CS) Part III Electronics Paper - III Digital Electronics and Microprocessor (Common for CCS & CS)	80
5	18.03.2017	SATURDAY	Part - III # Statistics Paper - IV 1. Operations Research 2. Sampling and Experimental Design 3. Bio- Statistics 4. Programming in "C" 5. Actuarial Statistics (Common for CCS & CS) Part - III Bio- Technology Paper - IV Applications of Bio- Technology (Common for CCS & CS) Part - III Electronics Paper - IV 1. Embedded System and Applications 2. Digital Design using VHDL (Common for CCS & CS)	80
6	20.03.2017	MONDAY	Part – III Computer Science Paper – III Data Base Management Systems (Common for CCS & CS)	80

			Part – III Forestry	80
			Paper – III Forest Utilization and protections	00
			(Common for CCS & CS)	
			Part – III Bio- Chemistry	80
			,	80
			Paper – III Physiology , Clinical biochemistry and Immunology	
			(Common for CCS & CS)	
7	21.03.2017	TUESDAY	Part - III Computer Science Paper - IV 1. Web Technology 2. GUI Programming 3. Operating Systems 4. PHP, MY SQL and Apache (Common for CCS & CS) Part - III Forestry Paper - IV Modern Trends in Forest Management (Common for CCS & CS) Part - III Bio-Chemistry Paper - IV Microbiology and Molecular Biology (Common for CCS & CS) Part - III # Economics Paper - III Indian Economy (Common for CCS & CS)	80 80 80
			(Common for CCS & CS)	
	22.03.2017	WEDNESDAY	Part – III Physics Paper – III (with math's Combination) Electricity – Magnetism and Electronics (Common for CCS & CS)	80
8			Part – III Zoology Paper – III Animal Physiology , Genetics & Evolution (Common for CCS & CS)	80
			Part – III # Economics Paper – IV 1. Public Finance and International Economics 2. Quantitative Techniques (Common for CCS & CS)	80
9	23.03.2017	THURSDAY	Part – III Physics Paper – IV (with Math's Combination) Modern Physics (Common for CCS & CS)	80
			Part – III Zoology Paper – IV Applied Zoology (Common for CCS & CS)	80
10	24.03.2017	FRIDAY	Part – III Chemistry Paper – III Inorganic , Organic & Physical Chemistry (Common for CCS & CS)	80
			Part – III Human Genetics Paper – III Human Populations Genetics (Common for CCS & CS)	80
11	25.03.2017	SATURDAY	Part – III Chemistry Paper – IV Chemistry and Industry (Common for CCS & CS)	80
			Pat – III Human Genetics Paper – IV Human Bio-Chemical and Cytogenetics (Common for CCS & CS)	80
12	27.03.2017	MONDAY	Part – III #Geography Paper – III Regional Geography of India (Common for CCS & CS) Part – III Micro-Biology	80
			Paper – III Immunology and Medical Microbiology (Common for CCS & CS)	
13	28.03.2017	TUESDAY	Part – III #Geography Paper – IV Remote Sensing and Geography information(GIS) systems (Common for CCS & CS)	80
13			Part – III Micro-Biology Paper – IV Applied Microbiology (Common for CCS & CS)	80

@Common for all Groups

[#] Common for B.A and B.Sc.,