



दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

Date-Sheet for Science Courses Under Graduate
Programme Part-II,III (IV & VI Semester) Examination May-2016

Students Admitted under erstwhile FYUP in Year-2013

TIME OF COMMENCEMENT : 9:00 AM

MAIN SUBJECT :- Anthropology, Biochemistry, Biomedical Science, Botany, Chemistry, *Computer Science, *Electronics Science,*Food Technology, Geology, Home Science, *Instrumentation, Mathematics, Microbiology, Physical and Education and Sports Science, Physics, *Polymer Science Statistics, Zoology.

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

10th May, Tuesday

Anthropology	VI	2151601	Anthropology of Population Dynamics
Biochemistry	VI	2491601	Concepts in Genetics
Biomedical Science	VI	2581601	Medical Biotechnology
Botany	VI	2161601	Plant Metabolism
Chemistry	VI	2171601	Theory Inorganic: Organometallic, Bio-Inorganic Chemistry
Computer Science	VI	2341601	Microprocessor
Electronics Science	VI	2513601	Embedded Systems
Food Technology	VI	2201605	Food Engineering
Geology	VI	2191601	Economic Geology
Home Science	VI	2201601	Fashion Design and Development
Instrumentation	VI	2513605	Analytical Instrumentation-II
Mathematics	VI	2351601	Algebra-V (Ring Theory & Linear Algebra-II)
Microbiology	VI	2531601	Medical Microbiology
Physical and Education and Sports Science	VI	2551601	Kinesiology & Biomechanics
Physics	VI	2221601	Solid State Physics
Polymer Science	VI	1141601	Tyre Technology
Statistics	VI	2371601	Statistical Inference-II
Zoology	VI	2231601	Principles of Genetics

11th May, Wednesday

Anthropology	IV	2151401	Archaeological Anthropology of India and Europe
Biochemistry	IV	2491403	Metabolism of Amino Acids and Nucleotides
Biomedical Science	IV	2581402	Human Pathology
Botany	IV	2161403	Plant Systematics
Chemistry	IV	2171402	Inorganic: Chemistry of p-block Elements
Computer Science	IV	2341403	Database Management Systems
Electronics Science	IV	2511401	Analog Electronics-II
Food Technology	IV	2201402	Food Chemistry
Geology	IV	2191401	Metamorphic Petrology
Home Science	IV	2201404	Communication Systems and Mass Media
Instrumentation	IV	2511406	Electrical Instruments
Mathematics	IV	2351402	Algebra-III (Ring Theory & Linear Algebra-I)

Date-Sheet for Science Courses Under Graduate Programme Part-II,III(IV & VI Semester) Examination May-2016 Contd...

Subject	Sem.	Unique Paper Code	Description
---------	------	-------------------	-------------

11th May, Wednesday Contd...

Microbiology	IV	2531401	Microbial Genetics and Genomics
Physical and Education and Sports Science	IV	2551402	Game of Specialization- Athletics
		2551403	Game of Specialization- Badminton
		2551404	Game of Specialization- Basketball
		2551405	Game of Specialization-Cricket
		2551406	Game of Specialization-Football
		2551407	Game of Specialization-Gymnastics
		2551408	Game of Specialization-Handball
		2551409	Game of Specialization-Hockey
		2551410	Game of Specialization-Judo
		2551411	Game of Specialization-Kabaddi
		2551412	Game of Specialization-Kho-Kho
		2551413	Game of Specialization-Volleyball
		2551414	Game of Specialization-Yoga
		Physics	IV
Polymer Science	IV	1141401	Polymer Processing & Mold Design
Statistics	IV	2371402	Real Analysis and Numerical Analysis
Zoology	IV	2231401	Physiology: Life Sustaining Systems

17th May Tuesday

Anthropology	IV	2151402	Tribes and Peasants in India
Biochemistry	IV	2491401	Human Physiology
Biomedical Science	IV	2581403	Medical Biochemistry
Botany	IV	2161402	Reproductive Biology of Angiosperms
Chemistry	IV	2171401	Organic: Compounds, Containing Active Methylene, Nitrogen Containing Functional Groups; Polynuclear Hydrocarbons and Heterocycles
Computer Science	IV	2341401	Design and Analysis of Algorithms
Electronics Science	IV	2511403	Electronic Instrumentation
Food Technology	IV	2201403	Food Quality and Sensory Evaluation
Geology	IV	2191402	Field Work-I
Home Science	IV	2201405	Personal Finance and Consumer Studies
Instrumentation	IV	2511404	Linear Integrated Circuits
Mathematics	IV	2351401	Analysis-III (Riemann Integration & Series Functions)
Microbiology	IV	2531403	Cell Biology
Physical and Education and Sports Science	IV	2551401	Fundamental of Sports Sociology
Physics	IV	2221402	Mathematical Physics-III
Polymer Science	IV	1141402	Polymer Testing
Statistics	IV	2371403	Probability and Statistical Methods-IV
Zoology	IV	2231402	Comparative Anatomy of Vertebrates

Date-Sheet for Science Courses Under Graduate Programme Part-II, III(IV & VI Semester) Examination May-2015 Contd...

Subject	Sem.	Unique Paper Code	Description
19th May Thursday			
Anthropology	IV	2151403	Anthropology of Religion, Politics, and Economy
Biochemistry	IV	2491402	Geno Expression and Regulation
Biomedical Science	IV	2581401	Medical Microbiology
Botany	IV	2161401	Concept of Genetics
Chemistry	IV	2171403	Physical Electro-Chemistry
Computer Science	IV	2341402	Software Engineering
Electronics Science	IV	2511402	Signals & Systems
Food Technology	IV	2201401	Processing of Animal Foods
Geology	IV	2191403	Stratigraphy of India
Home Science	IV	2201406	Life Sciences
Instrumentation	IV	2511405	Measurement Science & Techniques
Mathematics	IV	2351403	Differential Equations-II (P.D.E. & System of ODE)
Microbiology	IV	2531402	Molecular Biology
Physical Education and Sports Sciences	IV	2551415	Physiology of Exercise
Physics	IV	2221403	Analog Systems and Applications
Polymer Science	IV	1141403	Polymer Blends and Composites
Statistics	IV	2371401	Statistical Computing using C
Zoology	IV	2231403	Biochemistry of Metabolic Processes

20th May, Friday

Anthropology	VI	2151602	Genomic Diversity in Human Populations
Biochemistry	VI	2491602	Immunology
Biomedical Science	VI	2581602	Toxicology
Botany	VI	2161602	Advanced Cell and Molecular Biology
Chemistry	VI	2171602	Theory Physical: Quantum Chemistry, Photochemistry and Surface Chemistry
Computer Science	VI	2341602	Systems Programming and Compiler Design
Electronics Science	VI	2513602	Control Systems
Food Technology	VI	2201606	Food Safety and Regulations
Geology	VI	2191602	Engineering Geology
Home Science	VI	2201602	Space Planning and Design
Instrumentation	VI	2511606	Control Systems
Mathematics	VI	2351602	Analysis-IV (Metric Spaces)
Microbiology	VI	2531602	Microbial Biotechnology
Physical and Education and Sports Science	VI	2551602	Test, Measurement & Evaluation
Physics	VI	2221602	Quantum Mechanics & Applications-II
Polymer Science	VI	1141602	Recycling & Waste Management
Statistics	VI	2371602	Design of Experiments
Zoology	VI	2231602	Bioinformatics and Biostatics

Date-Sheet for Science Courses Under Graduate Programme Part-II,III(IV & VI Semester) Examination May-2015 Contd...

Subject	Sem.	Unique Paper Code	Description
23rd May, Monday			
Anthropology	VI	2151604	Dissertation based on Fieldwork
Biochemistry	VI	2491604	Advanced Techniques and Technologies
Biomedical Science	VI	2581604	Computational Biology and Drug Design
Botany	VI	2161604	Functional Plant Biology
Chemistry	VI	2171604	Theory Organic: Chemistry of Biomolecules
Geology	VI	2191604	Environmental Geosciences
Home Science	VI	2201604	Development in Adolescence and Adulthood
Mathematics	VI	2351604	Calculus of Variations & Linear Programming
Microbiology	VI	2531604	Advanced Microbiology
Physical and Education and Sports Science	VI	2551604	Management in Physical Education & Sports
Physics	VI	2221604	Statistical Mechanics
Statistics	VI	2371604	Bio-Statistics
Zoology	VI	2231604	Biotechnology-Microbes to Animals

24th May, Tuesday

Anthropology	VI	2151603	Anthropology in Practice
Biochemistry	VI	2491603	Molecular Basis of Infectious Diseases
Biomedical Science	VI	2581603	Genome Organization and Function-II
Botany	VI	2161603	Plant Biotechnology
Chemistry	VI	2171603	Theory Section A-Inorganic: Chemistry of Inorganic Solids, Nanomaterial Section-B-Physical: Molecular Spectroscopy
Computer Science	VI	2341603	Network Programming
Electronics Science	VI	2511603	Engineering Mathematics-II
Food Technology	VI	2201607	Analytical Instrumentation
Geology	VI	2191603	Field Work-II
Home Science	VI	2201603	Participatory Development and Training
Instrumentation	VI	2511607	Biomedical Instrumentation
Mathematics	VI	2351603	Differential Equations-III
Microbiology	VI	2531603	Bioinformatics
Physical and Education and Sports Science	VI	2551603	Fundamental of Sports Training
Physics	VI	2221603	Mathematical Physics-IV
Polymer Science	VI	1143603	Conducting Polymers
Statistics	VI	2371603	Econometrics
Zoology	VI	2231603	Molecular Biology

*B. Tech Course.

NOTE:- DATE-SHEET FOR ALLIED COURSES IS SEPARATELY GIVEN AND SCHEDULED DURING AFTERNOON SESSION (3:00PM).

S Kumar

(Dr. SATISH KUMAR)
O.S.D.-(Examinations)

Delhi, the 2nd March, 2016