

SECOND PHASE PHYSICAL/ICT BASED EXAMINATIONS (BLENDED MODE)

दिल्ली विश्वविद्यालय

UNIVERSITY OF DELHI

SEMESTER EXAMINATIONS - (SEPTEMBER/OCTOBER-2020)

<u>Date-Sheet for B.Sc. (Programme) Choice Based Credit System (CBCS) Part-III meant</u> for (VI Semester), Ex-students and students will appear for II/IV semester alongwith <u>VI Semester Exams September/October- 2020 only for ER & improvement as per rule.</u>

<u>SECOND PHASE</u>: Physical/ICT Based Examinations (Blended Mode) <u>For details</u>: Refer Notification of the Second Phase.

Semester Scheme (Admissions of 2015, 2016 & 2017)

<u>Life Sciences, Applied Life Sciences (Agro Chemical and Pest Management), Physical Sciences and Applied Physical Science (Analytical Chemistry, Industrial Chemistry)</u>

Time of Commencement: 9:00 AM to 12:00 Noon

SUBJECT	SEM.	UNIQUE PAPER CODE	DESCRIPTION
14 th September,	Monday		Skill Enhancement Elective
	VI	42163601	Intellectual Property Rights
	VI	42173901	Plants Quarantine
	VI	42173905	Plants regulators and Economic Botany
	VI	42173910/	Intellectual Property Rights(IPR)
		32173906	
	VI	42173922	Analytical Clinical Biochemistry
	VI	42173923/	Basic Analytical Chemistry
		32173923	
	VI	42173924	Instrumental Methods of Analysis
	VI	32173901	IT Skills for Chemists
	VI	32173903	Chemical Technology & Society
	VI	32173904	Chemoinformatics
	VI	32173905	Business Skills for Chemists
	VI	32173908	Green Methods in Chemistry
	VI	32173909	Pharmaceutical Chemistry
	VI	32173910	Chemistry of Cosmetics & Perfumes
	VI	32173911	Pesticide Chemistry
	VI	32173912	Fuel Chemistry
	VI	42343601	Android Programming
	VI	42353604	Transportation and Network Flow Problems
	VI	42363601	Business Data Analysis
	VI	32223902	Computational Physics Skills
	VI	32223903	Electrical circuits and Network Skills
	VI	32223904	Basic Instrumentation Skills
	VI	32223905	Renewable Energy and Energy harvesting
	VI	32223906	Technical Drawing
	VI	32223907	Radiation Safety

Note: In Open Book Examinations (OBE) mode during the Second phase in Blended Mode as one time measure for Academic session 2019-20 in view of Covid-19 pandemic.

Printed on: 29 August 2020 Page 1 of 7

SUBJECT	SEM.	UNIQUE PAPER CODE	DESCRIPTION
14 th September,	Monday Co	ntd	Skill Enhancement Elective
	VI	32223908	Applied Optics
	VI	32223909	Weather Forecasting

15th September, Tuesday

Skill Enhancement Elective

 IV	32163404	Medicinal Botany
IV	31073902/	Biofertilizes
	32163403	
IV	42173901	Plants Quarantine
IV	42173905	Plants regulators and Economic Botany
IV	42173910/	Intellectual Property Rights(IPR)
	32173906	
IV	42173922	Analytical Clinical Biochemistry
IV	42173923/	Basic Analytical Chemistry
	32173902	
IV	42173924	Instrumental Methods of Analysis
IV	32173901	IT Skills for Chemists
IV	32173903	Chemical Technology & Society
IV	32173904	Chemoinformatics
IV	32173905	Business Skills for Chemists
IV	32173908	Green Methods in Chemistry
IV	32173909	Pharmaceutical Chemistry
IV	32173910	Chemistry of Cosmetics & Perfumes
IV	32173911	Pesticide Chemistry
IV	32173912	Fuel Chemistry
IV	42343408	PHP Programming
IV	42353404	Computer Algebra Systems
IV	32223902	Computational Physics Skills
IV	32223903	Electrical circuits and Network Skills
IV	32223904	Basic Instrumentation Skills
IV	32223905	Renewable Energy and Energy harvesting
IV	32223906	Technical Drawing
IV	32223907	Radiation Safety
IV	32223908	Applied Optics
IV	32223909	Weather Forecasting

Note: In Open Book Examinations (OBE) mode during the Second phase in Blended Mode as one time measure for Academic session 2019-20 in view of Covid-19 pandemic.

Printed on: 29 August 2020

SUBJECT	SEM.	UNIQUE PAPER CODE	DESCRIPTION
16 th September, Wed	lnesday	•	Discipline Specific Elective-1B
Electronics	VI	42517615	Photonic devices and Power Electronics
Electronics	VI	42517616	Antenna Theory and wireless Network
Computer Science	VI	42347903	Internet Technologies
App. Life Science	VI	42237908	Applied Entomology
with Agro Chemical & Pest Management	VI	42177937	Herbicides
Analytical/Industry Chemistry	VI	42177915	Analytical Biochemistry
	VI	42177916	Instrumental Methods of Analysis
	VI	32177908	Green Chemistry
	VI	42177918	Industrial Chemicals and Environment
	VI	42177919	Application of Computers in Chemistry
	VI	32177906	Polymer Chemistry
	VI	42177925	Chemistry of d-Block elements, Quantum Chemistry & Spectroscopy
	VI	42177926	Organometallics, Bio-inorganic Chemistry, Polynuclear Hydrocarbons and UV, IR
	VI	32177904	Analytical Methods in Chemistry
	VI	42357633	Differential Equations
	VI	42357634	Calculus and Geometry
Life Sciences	VI	42167901	Economic Botany and Biotechnology
	VI	42167904	Analytical Techniques in Plant Sciences
	VI	42177913	Molecules of Life
	VI	32237910	Reproductive Biology
	VI	32237911	Wild Life Conservation and Management
	VI	42237904	Immunology
	VI	42237912	Insect, Vector and Diseases
	VI	42237913	Aquatics Biology
Mathematics	VI	42357618	Numerical Methods
	VI	42357602	Probability and Statistics
Operational Research	VI	42367903	Integer Programming and Theory of Games
Physics	VI	42227637	Solid State Physics
•	VI	42227639	Nuclear and Particle Physics
	VI	42227640	Quantum Mechanics
174 0	VI	42227642	Astronomy and Astrophysics
17 th September, Thu			
Computer Science	IV	42344403	Computer System Architecture
Flectronics	T\7	10511112	Misus purposes and Misus controller

Computer Science	IV	42344403	Computer System Architecture
Electronics	IV	42514413	Microprocessor and Microcontroller

19th September, Saturday

Life Science	II	42161201	Plant Ecology and Taxonomy
Applied Life Science with Agro Chemical & Pest	II	42171201	Agricultural Botany and Weed science
Management			

Printed on: 29 August 2020 Page 3 of 7

	OTTO TOOM	CIDAL	TIMICITE	DECODIDATON	
	SUBJECT	SEM.	UNIOUE	DESCRIPTION	
- 1		-			
		1	PAPER CODE		
		1	I AI DI CODE		

20th September, Sunday

*				
Physics	IV	42224412	Wave and Optics	
3				

21st September, Monday

Discipline Specific Elective-2B

21st September, Mono	day		Discipline Specific Elective-2B
Electronics	VI	42517615	Photonic devices and Power Electronics
Electronics	VI	42517616	Antenna Theory and wireless Network
Computer Science	VI	42347903	Internet Technologies
App. Life Science with Agro Chemical & Pest Management	VI	42237908	Applied Entomology
	VI	42177937	Herbicides
Analytical/ Industry Chemistry	VI	42177915	Analytical Biochemistry
	VI	42177916	Instrumental Methods of Analysis
	VI	32177908	Green Chemistry
	VI	42177918	Industrial Chemicals and Environment
	VI	42177919	Application of Computers in Chemistry
	VI	32177906	Polymer Chemistry
	VI	42177925	Chemistry of d-Block elements, Quantum Chemistry & Spectroscopy
	VI	42177926	Organometallics, Bio-inorganic Chemistry, Polynuclear Hydrocarbons and UV, IR
	VI	32177904	Analytical Methods in Chemistry
	VI	42357633	Differential Equations
	VI	42357634	Calculus and Geometry
Life Sciences	VI	42167901	Economic Botany and Biotechnology
	VI	42167904	Analytical Techniques in Plant Sciences
	VI	42177913	Molecules of Life
	VI	32237910	Reproductive Biology
	VI	32237911	Wild Life Conservation and Management
	VI	42237904	Immunology
	VI	42237912	Insect, Vector and Diseases
	VI	42237913	Aquatics Biology
Mathematics	VI	42357618	Numerical Methods
	VI	42357602	Probability and Statistics
Operational Research	VI	42367903	Integer Programming and Theory of Games
Physics	VI	42227637	Solid State Physics
	VI	42227639	Nuclear and Particle Physics
	VI	42227640	Quantum Mechanics
	VI	42227642	Astronomy and Astrophysics

22nd September, Tuesday

Computer Science	II	42341202	Database Management Systems
Electronics	II	42511201	Linear and Digital Integrated Circuits

Printed on: 29 August 2020 Page 4 of 7

SUBJECT	SEM.	UNIQUE	DESCRIPTION	1
		PAPER CODE		

23rd September, Wednesday

Discipline Specific Elective-3B

Electronics	VI	42517615	Photonic devices and Power Electronics
Electronics	VI	42517616	Antenna Theory and wireless Network
Computer Science	VI	42347903	Internet Technologies
App. Life Science	VI	42237908	Applied Entomology
with Agro Chemical			
& Pest Management			
	VI	42177937	Herbicides
Analytical/Industry Chemistry	VI	42177915	Analytical Biochemistry
Chemistry	VI	42177916	Instrumental Methods of Analysis
	VI	32177908	Green Chemistry
	VI	42177918	Industrial Chemicals and Environment
	VI	42177919	Application of Computers in Chemistry
	VI	32177906	Polymer Chemistry
	VI	42177925	Chemistry of d-Block elements, Quantum Chemistry &
			Spectroscopy
	VI	42177926	Organometallics, Bio-inorganic Chemistry, Polynuclear
			Hydrocarbons and UV, IR
	VI	32177904	Analytical Methods in Chemistry
	VI	42357633	Differential Equations
	VI	42357634	Calculus and Geometry
Life Sciences	VI	42167901	Economic Botany and Biotechnology
	VI	42167904	Analytical Techniques in Plant Sciences
	VI	42177913	Molecules of Life
	VI	32237910	Reproductive Biology
	VI	32237911	Wild Life Conservation and Management
	VI	42237904	Immunology
	VI	42237912	Insect, Vector and Diseases
	VI	42237913	Aquatics Biology
Mathematics	VI	42357618	Numerical Methods
	VI	42357602	Probability and Statistics
Operational Research	VI	42367903	Integer Programming and Theory of Games
Physics	VI	42227637	Solid State Physics
	VI	42227639	Nuclear and Particle Physics
	VI	42227640	Quantum Mechanics
	VI	42227642	Astronomy and Astrophysics

Note: In Open Book Examinations (OBE) mode during the Second phase in Blended Mode as one time measure for Academic session 2019-20 in view of Covid-19 pandemic.

Printed on: 29 August 2020 Page 5 of 7

SUBJECT	SEM.	UNIQUE PAPER CODE	DESCRIPTION
	_		

24th September, Thursday

Operational Research	II	42361202	Inventory and Marketing Management
Life Science	II	42231202	Comparative Anatomy and Development

25th September, Friday

Industrial Chemistry	IV	42174406	Industrial Chemistry- 4: Pharmaceuticals, Fermentation, Pesticides & Perfumes
App. Life Science with Agro Chemical & Pest Management	IV	42174407	Molecular biology and Development biology
Analytical Chemistry	IV	42174401	Separation Methods-2
Mathematics	IV	42354401	Real Analysis

26th September, Saturday

Analytical Chemistry	II	42171204	Separation Methods-I (General Chromatography, Centrifugation, Dialysis)
App. Life Science with Agro Chemical & Pest Management	II	42171202	Cell and cellular Processes
Mathematics	II	42351201	Calculus and Geometry
Industrial Chemistry	II	42351211	Calculus and Matrices

27th September, Sunday

Operational Research	IV	42364401	Network Models and Scheduling Techniques
Life Science	IV	42164401	Plant Physiology and Metabolism

28th September, Monday

Life Science	IV	42234406	Genetics and Evolutionary Biology
Applied Life Science with Agro Chemical & Pest Management	IV	42174402	Developmental Biology: Plants

29th September, Tuesday

Physics	II	42221201	Electricity, Magnetism and EMT
Industrial	II	42171209	Industrial Chemistry-Fossilfules, Cleansing Agents and Food
Chemistry			Additives

30th September, Wednesday

Chemistry	II	42171205	Chemical Energetics, Equilibria & Functional Group Organic
			Chemistry-I
Applied Life Science	II	42171211	Organic Chemistry -1
with Agro Chemical			
& Pest Management			

Printed on: 29 August 2020 Page 6 of 7

SUBJECT SEM. UNIQUE DESCRIPTION	
	ı
PAPER CODE	

1st October, Thursday

Chemistry	IV	42174404	Chemistry of s- and p-block elements, States of Matter & Chemical Kinetics
Applied Life Science with Agro Chemical & Pest Management	IV	42174405	Organic Chemistry-2

Note:-

- Discipline Specific Elective-1B, 2B & 3B (As per student option). The student shall appear in this paper based on alphabetical order.
- This is based on one time measure for academic session 2019-20 for final year in view of the Covid-19-Pandemic.
- The duration for examination is three hours only and one hour can be taken in addition to three hours for ICT based activities if appeared smoothly. The Total duration shall be Three (03) hours
- Information given only on the University website i.e. <u>www.du.ac.in</u> shall be considered official
- SECOND PHASE: Physical/ICT Based Examinations (Blended Mode)

Delhi, the 29th August, 2020

Sd/ (Prof. D.S. Rawat) Dean (Examinations)

Page 7 of 7

Note: In Open Book Examinations (OBE) mode during the Second phase in Blended Mode as one time measure for Academic session 2019-20 in view of Covid-19 pandemic.

Printed on: 29 August 2020