(A State University established under Govt. of Haryana Act. No. 29 of 2006)
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## Theory Date Sheet of Master in Science 1<sup>st</sup> Semester "B Scheme" (December 2018 Examinations)

Time of Exam: 09:30 AM to 12:30 PM for Morning Session (M)

### <u>Candidates should note the time of examination of each course any complaint in this regard</u> shall not be entertained.

Date	Course No.	Course Title	Course ID	Session
07.12.2018	PHY501B	Mathematical Physics	AA281	М
	CH501B	Inorganic Chemistry –I (Essential Inorganic Chemistry)	AA291	М
	MAT501B	Algebra	AA311	М
	ES101	Ecology & Biodiversity	AA841	М
	BT501MS	Cell and Molecular Biology	AA331	М
11.12.2018	PHY503B	Classical Mechanics	AA282	М
	CH503B	Organic Chemistry –I (Structure & Mechanism in Organic Chemistry-I)	AA292	M
	MAT503B	Real Analysis	AA312	М
	ES103	Environmental Chemistry	AA842	М
	BT503MS	Bio-Chemistry	AA332	М
15.12.2018	PHY505B	Computational Physics	AA283	М
	CH505B	Physical Chemistry –I (Thermodynamics and Electrochemistry)	AA293	М
	ES105	Fundamental of Environmental Sciences	AA843	М
	MAT505B	Mechanics	AA313	М
	BT505MS	Microbiology-I	AA333	М
20.12.2018	PHY507B	Fundamental of Electronics	AA284	М
	CH507B	Mathematics for Chemist	AA294	М
	CH509B	Biology for Chemist	AA295	М
	MAT507B	Ordinary Differential Equation—I	AA314	М
	ES107	Environmental Education	AA844	М
	BT507MS	Biostatistics and Computer Applications	AA334	М
25.12.2018	MAT509B	Programming in C	AA315	М
	ES109	Energy Resources	AA845	М
29.12.2018	ES111	Remedial Biology (for Mathematics Students)	AA846	М
	ES113	Remedial Mathematics (for Biology Students)	AA847	М

#### Note:-

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## Theory Date Sheet of Master in Science 2<sup>nd</sup> Semester "B Scheme" (December 2018 Examinations)

Time of Exam: 09:30 AM to 12:30 PM for Morning Session (M)

### <u>Candidates should note the time of examination of each course any complaint in this regard</u> <u>shall not be entertained.</u>

Date	Course No.	Course Title	Course ID	Session
09.12.2018	PHY502B	Elements of solid State Physics	BB281	М
	CH502B	Inorganic Chemistry-II (Coordination Chemistry)	BB291	М
	MAT502B	Numerical Analysis	BB311	М
	ES102	Environmental Impact Assessment	BB841	М
	BT502MS	Bioinstrumentation	BB331	М
13.12.2018	PHY504B	Atomic & Molecular Physics	BB282	М
	CH504B	Organic Chemistry-II (Structure & Mechanism in Organic Chemistry-2)	BB292	М
	MAT504B	Measure & Integration Theory	BB312	М
	ES104	Solar Energy & Basics of Photovoltaics	BB842	М
	BT504MS	Immunology-I	BB332	M
18.12.2018	PHY506B	Quantum Mechanics-I	BB283	M
	CH506B	Physical Chemistry-II (Kinetics, Quantum Mechanics and Spectroscopy)	BB293	М
	MAT506B	Methods of Applied Mathematics	BB313	М
	ES106	Environmental Laws	BB843	М
	BT506MS	Genetic Engineering-I	BB333	М
22.12.2018	PHY508B	Elements of Nuclear Physics	BB284	М
	CH508B	Computer for Chemists	BB294	М
	MAT508B	Ordinary differential Equations-II	BB314	M
	ES108	Environmental Pollution	BB844	М
	BT508MS	Introduction to Bioinformatics	BB334	M
27.12.2018	MAT510B	Complex Analysis	BB315	М
	ES110	Analytical Techniques	BB845	M

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### Theory Date Sheet of Master in Science 3<sup>rd</sup> Semester "B Scheme" December 2018 Examinations

Time of Exam: 09:30 AM to 12:30 PM for Morning Session (M)

## <u>Candidates should note the time of examination of each course any complaint in this</u> <u>regard shall not be entertained.</u>

Date	Course	Course Title	Course	Session
Date	No.	Course ride	ID	36331011
08.12.2018	PHY601B	Electrodynamics & Plasma Physics	CC281	М
	CH601B	Spectroscopy Techniques (Inorganic	CC291	М
		Special-I)		
	CH613B	Organic Spectroscopy (Organic Chemistry	CC297	М
		Special-I)		
	CH625B	Electrochemistry and Solid State	CC300	М
		Chemistry (Physical Chemistry Special-I)		
	MAT601B	Topology	CC311	М
	ES201	Solid and Hazardous Waste Management	CC841	M
	BT601MS	Genomics and Proteomics-I	CC331	M
12.12.2018	PHY603B	Quantum Mechanics-II	CC282	M
	CH603B	Group Theory and Vibrational	CC292	М
	CLICAED	Spectroscopy (Inorganic Special-II	66200	
	CH615B	Natural Products-I (Organic Chemistry Special-II)	CC298	М
	CH627B	Quantum Chemistry (Physical Chemistry	CC301	М
	CHOZYB	Special-II)	CCSUI	
	MAT603B	Partial Differential Equations	CC312	М
	ES203	Environmental Pollution and Control	CC842	М
	BT603MS	Enzymology and Enzyme Technology-I	CC332	М
17.12.2018	PHY605B	Crystallography and Imperfections in	CC283	М
		Crystals		
	CH605B	Bio-Inorganic Chemistry (Inorganic	CC293	М
		Special-III		
	CH617B	Heterocyclic Chemistry (Organic Chemistry Special-III)	CC299	M
	CH629B	Molecular Spectroscopy (Physical Chemistry Special-I)	CC302	М
	MAT605B	Discrete Mathematics	CC313	М
	ES209	Natural Hazards and Disaster Management	CC843	
	ES211	Energy Policy and Planning	CC844	М
	BT605MS	Industrial Biotechnology-I	CC333	М
21.12.2018	MAT609B	Analytical Number Theory-I	CC314	М
	MAT615B	Mechanics of Solids-I	CC317	М
	PHY607B	Characterization of Materials	CC284	М
	PHY611B	Digital Communication	CC286	М
26.12.2018	MAT613B	Algebraic Coding Theory-I	CC316	М
	MAT619B	Information Theory	CC319	М
	CH651B	Nuclear and Electroanalytical Chemistry	CC294	М
	CH653B	(Inorganic Chemistry Elective-I)	CC295	M
	СПОЭЭВ	Polymer Chemistry (Organic Chemistry Elective-I)	CC295	I¥I
	CH655B	Semiconductors and Nanomaterials (Physical Chemistry Elective-I)	CC296	M
	BT607MS	Plant Biotechnology-I	CC334	М
	PHY609B	Analog Communication	CC285	М
Note:-	1			1

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## Theory Date Sheet of Master in Science 4<sup>th</sup> Semester "B Scheme" (December 2018 Examinations)

Time of Exam: 09:30 AM to 12:30 PM for Morning Session (M)

### <u>Candidates should note the time of examination of each course any complaint in this</u> <u>regard shall not be entertained.</u>

Date	Course No.	Course Title	Course ID	Session
10.12.2018	PHY602B	Statistical Mechanics	DD281	М
	CH602B	Organometallic Chemistry Inorganic Special-IV	DD291	М
	CH614B	(Photochemistry & Pericyclic Reactions) Organic Chemistry Special-IV	DD297	М
	CH626B	Physical Chemistry Special-IV (Statistical Thermodynamics)	DD300	М
	MAT602B	Functional Analysis	DD311	М
	ES206	Water Resources	DD842	М
	BT602MS	Medical Biotechnology	DD331	М
14.12.2018	PHY604B	Advance Quantum Mechanics & Elements of Particle Physics	DD282	М
	CH604B	Inorganic Solids, Polymer and Cluster Compounds Inorganic Special-V	DD292	М
	CH616B	Organic Chemistry Special-V (Natural Products-2)	DD298	М
	CH628B	Physical Chemistry Special-V (Electrochemistry and Quantum Chemistry)	DD301	М
	MAT604B	Data Structure	DD312	М
	ES208	Emerging Technologies for Energy and Environmental Applications	DD844	М
	BT604MS	Animal Biotechnology-I	DD332	М
19.12.2018	PHY606 B	Renewable Energy Sources	DD283	М
	PHY610 B	Electronic Device & Smart Materials	DD285	М
	MAT606B	Differential Geometry	DD313	М
	ES212	Solar Energy Utilization	DD846	М
	BT606MS	Environment Biotechnology-I	DD333	М
	CH606B	Inorganic Medicinal Chemistry, Inorganic Special- IV	DD293	М
	CH618B	Organic Chemistry Special-VI (Reactions & Reagents)	DD299	М
	CH630B	Physical Chemistry Special-VI (Kinetic, Surface and Polymer Chemistry)	DD302	М
24.12.2018	PHY612B	Microprocessor & Interfacing	DD286	М
	PHY608B	Nano Science & Technology	DD284	М
	CH652B	Inorganic Chemistry Elective-II (Material and Nano-Technology)	DD294	М
	CH654B	Organic Chemistry Elective-II (Medicinal Chemistry)	DD295	М
	CH656B	Physical Chemistry Elective-II (Photochemistry and Industrial Catalysis)	DD296	М
	MAT610B	Analytical Number Theory-II	DD314	М
	MAT616B	Mechanics of Solids-II	DD317	М
	BT608MS	Bioethics, Biosafety and IPR	DD334	М
28.12.2018	MAT618B	Optimization Techniques	DD318	М
	MAT614B	Algebraic Coding Theory-II	DD316	М

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