



तेजपुर विश्वविद्यालय / TEZPUR UNIVERSITY

(केंद्रीय विश्वविद्यालय / A Central University)

- कुलाध्यक्ष का सर्वोत्तम विश्वविद्यालय पुरस्कार, 2016 और एनआईआरएफ भारत रैंकिंग 2016: नं. 05

- Visitor's Best University Award, 2016 and NIRF India Rankings 2016: No. 05

परीक्षा नियंत्रक का कार्यालय / OFFICE OF THE CONTROLLER OF EXAMINATIONS

तेजपुर-784028 :: असम / TEZPUR-784028 :: ASSAM

NOTICE

F.16-5/5/2003 (Acad)/

Dated March, 2020

SCHEDULE OF MID SEMESTER EXAMINATION, SPRING - 2020 (Revised)

School of Sciences

Date	1 st session (9.30 a.m. to 11.30 a.m.)		2 nd session (2.30 p.m. to 4.30 p.m.)	
	Course Code	Course Name	Course Code	Course Name
14.03.2020	ES 557	Climatology and Meteorology	PI 317	Basic Computational Techniques
	ES 579	Energy and Environment	PI/PD 214	Electronics
	BI-102	Biology-II	CI/CD 302	Physical Chemistry-IV
	PH 551	Electromagnetic Theory II	MS 501	Classical Mechanics
	CH/CI 524	Heterocyclic Compounds and Medicinal Applications	MI/MD 104	Real Analysis -II
	CH/ CI 526	Bio-inorganic Chemistry	MI 401	Classical Mechanics
	CI/CD 204	Physical Chemistry-II		
	BT440	Molecular Biology		
	LI-102	Biology Major II		
	BI222	Microbiology		
	BI330	Computational Biology		
	BI424	Bioethics, Biosafety and IPR		
	MS 416	Numerical Analysis		
	MI/MD 224	Numerical Methods and Boolean Algebra		
	MI/MD 312	Elementary Complex Analysis		
	MI 302	Numerical Analysis		

Date	1 st session (9.30 a.m. to 11.30 a.m.)		2 nd session (2.30 p.m. to 4.30 p.m.)	
	Course Code	Course Name	Course Code	Course Name
16.03.2020	ES 556	Solid Waste Management and Technology	ES 570	Environmental Laws and Policies
	ES 563	Environmental Impact Assessment	ES 548	Environmental Economics
	PI/PD-102	Physics-II	PI 506/ PH 538	Introduction to Cosmology
	PI/PD-104	Gen. Physics-II	PI 502/ PH 532	Quantum Electrodynamics
	PI 310 / PH 411	Statistical Physics	PI 559 / PH 559	Nanophotonics
	PI/PD 205	Electromagnetism	PI 525/ PH 547	Nonlinear Plasma Physics
	PI/PD 307	Basic Material Science	PI 516/ PH 525	Microprocessors and Digital Signal Processing based systems
	CH/CI 410	Chemical Dynamics and Electrochemistry	PI 314	Measurement Physics
	CI/CD 206	Organic Chemistry-II	CI/ CD 304	Organic Chemistry-IV
	CH 716	Green Chemistry	CH/CI 522	Polymer Chemistry
	BT442	Immunology	BI226	Basics in Bio-computing
	PI-102	Physics-II	BT462	Environmental Biotechnology (Elec)
	BI322	Molecular Genetics	BT456	Evolutionary genomics (Elec)
	BI426	Metagenomics (Elec)	MS 541	Fluid Mechanics
	MS406/ MI 408	Complex Analysis	MI/MD 220	Linear Algebra I
			MI/MD 214	Linear Spaces and Linear Programming
		MI 541	Fluid Mechanics	
17.03.2020	ES 578	Environmental Pollution	ES 572	Natural Resource and Biodiversity Conservation
	PH600	Introduction to Cosmos	BT100	Introductory biology
	ES103	CBCS	BT752	Introduction to Analytical Technique
	CH 416	History of Chemistry	MS/MS 542	Electrodynamics
	CH/CI 408	Chemistry of Transition Elements	CH716	Green Chemistry
	BT409	Introductory Biology		
	ES103	Environmental Studies		
	MS451	Probability and Statistics		

Date	1 st session (9.30 a.m. to 11.30 a.m.)		2 nd session (2.30 p.m. to 4.30 p.m.)	
	Course Code	Course Name	Course Code	Course Name
18.03.2020	ES 559	Environmental Physics	CH/CI 506	Catalysis
	ES 571	Climate Change and Its Impacts	CH/CI 508	Methods in Organic Synthesis
	ES 546	Environmental Biotechnology	CH/CI 528	Special Topics in Inorganic Chemistry
	CI/CD-102	Chemistry-II	CI/CD 306	Inorganic Chemistry-IV
	PI 515/PH 537	High Energy & Extragalactic Astrophysics	MS 510/ MI 504	Mathematical Programming
	PI 504/PH 556	Particle Physics II		
	PI 511/ PH 514	Superconductivity and Critical Phenomenon		
	PI 302/PH 412	Analog & Digital Electronics		
	PI 308	Laser Physics		
	CH/CI 414	Quantum Chemistry and Chemical Bonding-II		
	CI/CD 102	Chemistry-II		
	CI/CD 208	Inorganic Chemistry-II		
	CH 712	Research Methodology		
	BT444	Developmental Biology		
	CI102	Chemistry-II		
	BI230	Plant physiology		
	BI326	Immunology		
	BI434	Virology		
	MS 414	Ordinary Differential Equations		
	MI/MD 308	Theory of ODE		
19.03.2020	ES 576	Environmental Systems Analysis	ES 558	Environmental Biology
	MI/MD 102	Mathematics-II	PI 417/ PH 417	Advanced Mathematical Physics
	PI/PD 325	Thermodynamics & Statistical Physics	PI 508/ PH 522	Communication Systems
	CH/CI 418	Organic Reactions and Mechanism	PI 554 / PH 554	Soft Condensed Matter Physics
			PI 558 /PH 558	Quantum Electronics
	CI/CD 214	IT Skills for Chemists	MS 508	Mathematical Methods
	CH 717	Computational Chemistry	MI/MD 222	Co-ordinate Geometry
	BT446	Bioinformatics	MI 412	Mathematical Methods
	MI 102	Mathematics-II	MI 304/ MS 408	Topology
	BI232	Animal Physiology	BI328	Biological Database Management
	MI/MD106	Group Theory	CI/ CD 308	Principles and Applications of Spectroscopy
	MI/MD102	Mathematics – II	BI232	Animal Physiology
	BI328	Biological Database Management		

Date	1 st session (9.30 a.m. to 11.30 a.m.)		2 nd session (2.30 p.m. to 4.30 p.m.)	
	Course Code	Course Name	Course Code	Course Name
20.03.2020	ES560	GIS-Remote Sensing and Application	PI/PD218	Modern Physics
	PI/PD311	Waves and Acoustics	PI552/ PH552	Quantum Mechanics-II
	CH/CI 416	History of Chemistry	CH/CI 520	Environmental and Green Chemistry
	CI 216	Basic Analytical Chemistry	MI/MD 218	Introductory ODE & PDE
	BT448	Genomics and Proteomics	MS 554/ MI 554	Advanced Algebra I
	BI234	Biochemistry I	MS / MI 570	Coding Theory-II
	BI324	Genetic Engineering		
	BI422	Genomics and Proteomics		
	BT716	Omics in Biology		
	MS 418	Measure Theory		
	MI 410/ MD 410	Measure Theory		
	MI 216	Elementary Real Analysis		
21.03.2020	MI/MD 307	Elementary Number Theory		
	MS/MI 566	Fourier Analysis		
	MI 226	Introductory Topology		