



# 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 December, 2021

### SCHEDULE OF AUTUMN SEMESTER END EXAMINATION - 2021 (SCHOOL OF SCIENCES)

Date	Forenoon (9.30 am-12.30 pm)		Afternoon (1.30 pm -4.30 pm)	
	Course Code	Course Name	Course Code	Course Name
09.12.2021	MI 421	Computer Laboratory		
	MI 309	Computer Laboratory		
10.12.2021	BT 752	Introduction to analytical techniques	BT 100	Introductory Biology
	BT 445	Biosafety and Bioethics	BI 441	Biochemistry – II
	BT 457	Genetic Engineering	LI 301	Plant Physiology
	ES541	Contemporary Environmental Issues	ES 543	Environmental Economics and Management
	CH414	Introductory Environmental and Green Chemistry	CI 401/ CD 401	Principles of Inorganic Chemistry
	CH/CI 525	Organometallic Chemistry	CI/CD 207	Inorganic Chemistry-I
	CI 313	Industrial Chemistry	MI/MD 311	Calculus II
	MS 450	Elementary Mathematics and Statistics		
	PH 602	History of Physics		
	PI/PD 202	Introductory Quantum Mechanics		
11.12.2021	PI 405	Semiconductor Devices		
	ES 562	Analytical Methods		
	MS 507	Partial Differential Equations	MI/MD 219	Mathematics III
	MI 411	Partial Differential Equations	MI/MD223	Calculus-I
	PI/PD 303	Physical and Geometrical Optics		
13.12.2021	MI/MD103	Foundation of Mathematics		
	BI 443	Molecular Biology-II	CI/CD 307	Quantum Chemistry
	PI 201	Physics III	CI 407/ CD 407	Principles of Organic Chemistry
	BT 710	Research Methodology	MI 225	Combinatorics
	ES 564	Agriculture and Environmental Sustainability	MD 425	Combinatorics
	CI/CD 201	Chemistry-III (For non-major)		
	CI/CD 203	Physical Chemistry-I		
	MS 510	Functional Analysis		
	MI 406	Probability Theory		
CI/CD 201	Chemistry-III (For non-chemistry Majors)			
PI 499	Physics and Computational Lab (VII)			

Date	Forenoon (9.30 am-12.30 pm)		Afternoon (1.30 pm -4.30 pm)	
	Course Code	Course Name	Course Code	Course Name
14.12.2021	BT 459	Molecular Diagnostics	PI 416	Condensed Matter Physics and Material Science I
	LI 303	Animal Physiology	MI 417	Linear Algebra-II
	CI 201	Chemistry III	MI 208	Linear Algebra
	BT 717	Evolutionary Genetics and Immunogenetics		
	BT 718	Structural Bioinformatics and Modelling		
	ES 565	Environmental Pollution and Management		
	CH/CI 523	Chemical Technology and Society		
	MS 573	Analytic Number Theory		
	MI 573	Analytic Number Theory		
	MI /MD 315	Statics and Dynamics		
	MI 209	Statics and Dynamics		
	PI/PD 201	Physics III		
	PI/PD-204	Atomic and Nuclear Physics		
	PH 553/PI 553	Atomic & Molecular Spectroscopy		
15.12.2021	BI 445	Immunology II	LI 201	Plant Ecology and Taxonomy
	LI 305	Basic Bioinformatics		
	ES 566	Soil Science		
	CI 311	Green Methods in Chemistry	CI411	Principles and Applications of Spectroscopy
	MS 569	Coding Theory-I	MI 412	Abstract Algebra
	MI 569	Coding Theory-I	MI101	Mathematics-I
	ED 202	Learner and Learning		
	ED 301	Teaching Approaches and Strategies		
	ED407	Pedagogy B- Mathematics II		
	ED205	Environmental Education		
	ED 302	Classroom Organization and Management		
	ED 202	Learner and Learning		
	ED 301	Teaching Approaches and Strategies		
	ED407	Pedagogy B- Mathematics II		
	PH/PI 564	Introductory Astrophysics		
	PH/PI 539	Advanced CMP & Material Science		
	PH523/PI 514	Microwave Systems and Antenna Propagation		
16.12.2021	BT 461	Bioprocess Engineering and Technology	LI 203	Comparative Anatomy and Vertebrates
	BI 447	Biological Database Management System	RP 799	Research and Publication Ethics
	LI 307	Molecular Biology	MI / MD 414	Computer Programming
	ES 567	Plant Physiology and Biochemistry	MI 301	Computer Programming
	CH/CI 501	Bio-Organic Chemistry		
	MS 543	Relativity		
	MI 543	Relativity		
	PH 516/PI 501	Quantum Field Theory		
	ED205	Environmental Education		
	ED 302	Classroom Organization and Management		
	PI 414	Quantum Mechanics-I		
	PH 524/PI 507	Digital Signal Processing		

Date	Forenoon (9.30 am-12.30 pm)		Afternoon (1.30 pm -4.30 pm)	
	Course Code	Course Name	Course Code	Course Name
17.12.2021	BT 469	Intellectual Property Rights, Biosafety and Bioethics	LI 205	Plant Anatomy and Embryology
	BI 449	Advance Programming II		
	LI 313	Public Health and Hygiene		
	ES568	Hydrogeochemical Processes		
	CI/CD 305	Inorganic Chemistry-III		
	CI 409	Quantum Chemistry and Chemical Bonding-I		
	MI 405	Graph Theory	MI 413	Real Analysis III
	MI 319	Graph Theory		
	PI 308	Laser Physics		
	PH 557/ PI 557	Photonics		
	PH/PI 545	Fundamental of Plasma Physics		
	PH/PI 562	Quantum Effects in Low Dimensional Systems		
	CS535	Introduction to Scientific Computing		
18.12.2021	BT 465	Animal Biotechnology	LI 209	Introduction to Computing
	BT 467	Microbial Biotechnology	CI/CD 303	Organic Chemistry-III
	BT 477	Computational Biology	CI/CD 205	Organic Chemistry-I
	BT 479	Nanobiotechnology	MI/MD221	Introductory Statistics and Probability
	BT 499	Environmental Biotechnology		
	ES 547	Agro-forestry and Forest management		
	CH/CI 521	Analytical Methods in Chemistry		
	MI/ MD 313	Programming, Algorithm and Mathematical Software		
	PI 403	Electromagnetic Theory I/Electrodynamics		
	PI 315	Mathematical Physics II		
	PH 415/ PI 402	Nuclear & Particle Physics		
	PI/PD 203	Classical Mechanics		
	20.12.2021	CI 403	Chemical and Statistical Thermodynamics	CI/CD 301
CH/CI 519		Physical Chemistry of Surface and Condensed Systems	MI/MD105	Real Analysis-I
MI 407		Mathematical Software		
ED408		Pedagogy A- Physical science-II		
MS750		Research Methodology		
MI /MD317		Elementary Complex Analysis		
MI415		Lebesgue Measure and Integration		
PI/PD 309		Analog Electronics & Communications		
PI/PD 214		Mathematical Physics I		
PI 413		Advanced Classical Mechanics		
ED408		Pedagogy A- Physical Science- II		