## OFFICE OF THE CONTROLLER OF EXAMINATIONS TEZPUR UNIVERSITY: NAPAAM: 784028

## **NOTIFICATION**

F.16-5/4/2003 (Acad) Dated 20th November, 2013

## SCHEDULE OF AUTUMN SEMESTER END EXAMINATION, 2013 (updated)

Data	1 <sup>st</sup> session (max. 9.30 a.m. to 11.30 a.m.)		2 <sup>nd</sup> session (max. 2.30 p.m. to 4.30 p.m.)	
Date	Course Code	Course Name	Course Code	Course Name
	IP 401	Intellectual Property Right	CP 524	Ethnicity, Identity and Culture
	EN 550	Energy and Society	ES 543	Environmental Economics and Management
	BT 445	Biosafety and Bioethics	HN 503	Hindi Nibandh abong Natak
	PH 601	Techniques for Simulation	CS 536	Computer Application and Information Management
	CL 121	Basic Chinese – I	BM 545	Essentials of Quality Management
	SS 401	History of Sciences –I	CL 122	Basic Chinese – II
	BE 521	Basic Bioelectronics	FL 102	Basic French – II
	FT 300	Transport Phenomenon in Biological Bioenvironmental System	GL 102	Basic German - II
	CO 504	Natural Language Processing	MC 488	Introduction to Film Studies
	CS 535	Introduction to Scientific Computing	SC 508	Environment and Society
	BM 544	Principles of Management	CA 302	Introduction to Translation Studies
	CP 522	Basics in Cultural Theory	DM 301	Disaster Management
က	ES 541	Contemporary Environmental Issues	IP 701	Internationalizing Intellectual Property Right
2	MS 450	Elementary Mathematics & Statistics	EG 201	English Drama from Beginning to Shakespeare
7	HN 501	Sampreshanmulak Hindi	FT 204	Computations in Food Processing
2	FL 101	Basic French – I	FT 402	Plant Design and Process Economics
_	GL 101	Basic German	WS 101	Introduction to Women's Studies
02.12.201	MC 486	Communication Principle and Practices		
0	SC 421	Introducing Sociology		
	CA 203	Communicative Assamese		
	BT 404	Analytical Techniques (CBCT)		
	BI 205	Animal and Plant Physiology		
	CH 701	Advance Instrumental Methods in Chemistry		
	SC 726	Philosophy of Social Research		
	MS 101	Mathematics I		
	FT 301	Instrumental Methods of Food Analysis		
	FT 411	Instrumental Methods of Food Analysis		
	MS 400	Applied Mathematics and Statistics		
	BM 322	Social responsibility and professional ethics in Engineering		
	FP 701	Advanced Food Technology		
	CS701	Algorithm and Complexity	50.000	Di c (E E) JEIT
	PH 521	Introduction to Parton Models	EG 203	Phonetics of English and ELT
	PH 536	Basic Astronomy and Astrophysics	CT 514	Gender and Culture
	PH 524	Digital Signal Processing	MC 465	Political and Cultural Communication
	PH 514	Super Conductivity & Critical Phenomena	HN 411	Prayojanmoolak Hindi, Bhasha Prayukti Aur Anuvad
	PH 416		BM 508	
~	NS 502	Optical Properties of Nanostructures	BM 509	Information Technology Management
13	NS 408	Condensed Matter Physics	BM 604	Management Information System
20	PI 307/ PD 307	Basic Material Science	BM 702	Managerial Orientation
03.12.201	PI 203/ PD 203	Classical Mechanics	MS 201	Mathematics-III
က	PT 506	Paints and Surface Coating Technology	EL 523	Advance programming Language
0	CH 401/ CI 401	Principles of Inorganic Chemistry	BE513	Biomedical Electronics
	CH 501	Chemical Applications of Spectroscopy	CS 634	Selected Topics in Computer Networks
	MS 401	Abstract Algebra	ME504	Failure Analysis of Materials
	MI 305 MD 305	Abstract Algebra	ME543	Compressible Flow
	MI 503	Advanced Numerical Analysis	CE 401	Transportation Engineering-II
		· · · · · · · · · · · · · · · · · · ·		

	BT 401	Biochemistry	EN 501	Foundation for Energy Engineering
			LIN 30 I	I ouridation for Energy Engineering
	BT 420	Bioprocess Engg. and Technology		
	BI 301	Biochemistry		
	BI 403	Genetic Engineering		
		0 0		
	ES 501	Fundamentals of Environmental Science		
	ES 512	Environmental Plant Physiology and Biochemistry		
	MI 101/	Mathematics – I		
	MD 101	watternatics – i		
	EG 301	Literary Criticism – II		
	EG 102	Reading Literature		
03.12.2013	CL 101	Reading Chinese Text – I		
	CT 409	Introduction to Cultural Studies		
7	MC 490	Communication Theories		
2	MM 401	Introduction to Communication and Media		
_	HN 401	Aadikali Ewam Nirgun Kavya		
က	BM 501	Foundation of Management		
0			-	
	BM 636	Brand Management		
	TM 431	Destination Geography, History and Heritage		
	BM 321	Fundamentals of Management		
	CS 610	Bioinformatics		
	CS 635	Advanced algorithms		
	EL 475	Basic Electrical Engineering and Electronics		
	FT 527	Food Biotechnology		
	FT 539	Food Rheology		
	EN707	Waste to Energy Conversion		
	PT 502	Industrial Polymers	EG 587	Modern Poetry
	CH 402/	•		•
	CI 403	Principle of Organic Chemistry	LG 501	Language Universals and Language Typology
	CH 502/			
		Special Topics in Organic Chemistry	EG 205	English Literary History – II
	CI 503	• • •		, ,
	CI 203/	Physical Chemistry - I	MC 466	Development Communication
	CD 203	,		
	CI 301/	Physical Chemistry – III	MM 404	Communication for Social Change
	CD 301	•		-
	CH 708	Polymeric Nanocomposites	SC 406	Economic Sociology
	PT 604	Nanomaterials and Nanocomposites	HN 412	Hindi Bhasha Ki Sanbaidhanik Sthiti Aur Anuvad
	MI 205/	•		
	MD 205	Algebra	BM 652	Indian Financial Institutions and Financial Markets
	MS 553	Number Theory - I	BM 712	Entrepreneurship Development Strategies and Models
			_	
	MS 595	Numerical Solution of ODE	TM 432	Management Fundamentals
3	MI 595	Numerical Solution of ODE	EL 204	Signals & Systems
_	MI 307	Elementary Number Theory	EL 431	MEMS & Microsystem system technology
0	MD 307	Elementary Number Theory	LL TO I	MEMO & Microsystem system technology
04.12.201	BT 421	Immunotechnology	EL 533	Data Communication & Networks
7	ES 503	Environmental Chemistry	BE 519	Bioinspired systems & Engg.
7.	ES 532	Agriculture and Environmental Sustainability	HI 201	Introduction to healthcare informatics
4	EG 441	Renaissance Drama	CS 502	System Software
0	LG 421	Philosophical Underpinnings of Modern Linguistics – I		
		1 0 0	ME 436	Combustion Engineering
	CS 101	Basics in Computer Application	ME 523	Non-Conventional Energy
	MC 491	History of Communication and Media	ME 541	Advanced Fluid Mechanics
	SC 411	Classical Sociological Traditions	ME 205	Thermodynamics
	SC 713	Research Methodology	CE 201	Fluid Mechanics
	HN 402	Chayawadi Kavya	FT 401	Food Packaging, Transportation and Storage
	BM 502	Financial Management	FT 514	Food Packaging, Transportation and Storage
	BM 662	Industrial Psychology	EN 502	Energy, Ecology and Environment
	BM 681	Quality Management	CS703	Doctoral Research Methodology
	EL 303	Digital Signal processing		
	CS 405	Discrete Mathematics		
	CS 533	Computational Geometry	1	
	CO 304	Principles of programming language	1	
			+	
	IT 509	Data Mining and Data Warehousing	1	
	ME 301	Dynamics and Vibration of Machinery		

	CE 302	Water resources Engineering		
	FT 304	Cereals, Pulses and Oilseeds Processing Technology		
3	FT 414	Cereals, Pulses and Oilseeds Processing Technology  Cereals, Pulses and Oilseeds Processing Technology		
10	FT 535	Specialty Foods: Nutraceuticals and Functional Foods		
2.2	EL 101	Basic Electrical Engineering		
04.12.2013	EN703	Bio-energy Conversion System		
0	ENTUS	Bio-energy Conversion System	AS 201/	
	PH 415	Nuclear Theory & Particle Physics	HN 201/	MIL/ Alternative English III
	FH 413	Nuclear Theory & Farticle Physics	EG 209	WIL/ Alternative English III
	PH 450	Physics and Computational Lab.	CT 513	Heritage Studies
	NS 507	Electromagnetic Theory	MC 467	Specialized Reporting
		· ·		, , ,
	NS 400	Measurement, Analysis and Computational Lab.  Nuclear and Particle Physics	MC 468	Marketing Communication Research Methodology
	PI 402 PI 309/	Nuclear and Particle Physics	MC 714	Research Methodology
	PD 309	Analog Electronics and Communication	HN 413	Anuvad Vijnan Aur Uska Siddhant
	PT 503	Polymer Characterization and Analysis	BM 507	Organizational Behaviour
	CH 403/	·		
	CI 403	Chemical and Statistical Thermodynamics	BM 682	Materials Management and Inventory Control
	CH 503/			
	CI 505	Physical Chemistry of Surface and Condensed Systems	BM 661	Human Resource Development
	CI 201/	01 14 111	FI 000	FL 41 1 F 4 1
	CD 201	Chemistry –III	EL 202	Electrical Technology
	CH 703	Computational Chemistry	EL 521	Design & technology of electronic devices
	CI 205/	Organic Chemistry - I	BE 515	Basic bioelectronics
	CD 205	Organic Chemistry - I		Dasic bioelectroriics
	MS 403	Linear Algebra	CS 531	Object Oriented Programming and Design
	MS 549	Graph Theory	CO 202	Digital Logic Design
	MI 405	Graph Theory	ME 401	Industrial Systems Engineering
	MI 501	Stochastic Process	ME 501	Advanced Solid Mechanics
	MS 561	Stochastic Process - I	CE 202	Surveying
	BT 402	Cell and Developmental Biology	CE 434	Air Pollution and Industrial Waste Management
	BT 422	Molecular Virology	EN 503	Fuel and Combustion
3	BI 305	Cell and Tissue Culture	FT 202	Basic and Food Microbiology
0	BI 401	Genomics & Proteomics	FT 440	Engineering Properties of Biological Materials
.2	ES 533	Fundamentals of Statistics	FT 513	Engineering Properties of Biological Materials
12	ES 511	Environmental Pollution		
05.12.2013	PI 101/	Physics I		
ő	PD 101	,		
	EG 303	Poetry: Pre-Romantic to Modern		
	AS 101/			
	HN 101/	MIL/ Alternative English		
	EG 105			
	CL 103	Comprehension and Translation		
	CT 410	Introduction to North East Studies		
	MC 492	Media Writing		
	MM 403			
	HN 403	Hindi Sahitya Ka Itihas: Aadikal aur Madhyakal		
	BM 503	Marketing Management		
	BM 601	Operations Research		
	TM 430	Fundamentals of Tourism		
	EL 302	Microprocessing & interfacing		
	IT 507	Computer Security and Cryptography		
	HI 101	Introduction to personal Computer		
	CS 406	Digital Logic		
	CS 621	Mobile Computing		
	CO 301	Operating Systems		
	IT 507	Computer Security and Cryptography		
	ME 302	Mechanical Measurements and Instrumentation		
	CE 303	Structural Analysis-II		
	FT 305	Biochemical Engineering		
	FT 415	Biochemical Engineering		
	FT 602	Simulation & Modeling		
	EN721	Methodology for Energy Research		
		3		<del></del>

	PH 723	Computer Basics and Simulation		
	<b>5.</b>			
	PH 533	General Theory of Relativity	EG 589	Modern Fiction
	PH 543 PH 510	Surface Science Fibre Optics and Optoelectronics	LG 502 SO 201	Semantics Society in India
	PH 408	Electromagnetic Theory	MC 469	Multi Camera Production & Documentary
	NS 501	Surface Science	MC 470	Online Journalism – II
	NS 401	Quantum Mechanics	MC 471	Radio Production – I
	PI 517	Microwave Systems and Antenna Propagation	SC 503	Social Movements in India
	PI 519	Surface Science	HN 414	Karyalayee Hindi Aur Anuvad
	PI 518	General Theory of Relativity	BM 663	Labour Laws – I
	PI 403	Electrodynamics	BM 713	Livelihood & Microfinance
	PI 301/ PD 301	Mathematical Physics	EL 201	Switching Circuits & Digital Logic
	PT 504	Polymer Reaction Engineering and Reactor Design	EL 439	Power electronics
	CH 504/ CI 507	Special Topics in Inorganic Chemistry	EL 531	Design of digital systems
	CI 207/ CD 207	Inorganic Chemistry – I	BE 509	Bio-mathematics
	CI 303 CD 303	Organic Chemistry - III	HI 202	Hospitals and clinical information system
	MI 207/ MD 207	Co-ordinate Geometry	CS 725	Knowledge Representation and Reasoning
	MS 405	Real Analysis	CS 522	Computer Graphics
	MI 303 MD 303	Real Analysis	CO 201	Discrete Structures
	MI 542	Electrodynamics	CO 303	Computer Graphics
	MS 542	Electrodynamics	ME 201	Solid Mechanics
	MS 756	Topological Structures	ME 529	Artificial Intelligence in Engineering
3	BT 435	Microbial Biotechnology	ME 537	Applied Computational Methods
7	ES 505 ES 529	Natural Hazards Principles of Instrumental Methods and Analysis	ME 539 CE 203	Optimization Techniques in Engineering Building Materials and Technology
.12.201	EG 101	Communicative English (Integrated M.Sc./B. Sc.B.Ed)	CE 428	Applied Geotechnical Engineering
12	EG 110	• • •		
Ö.	EG 443 LG 422	18 <sup>th</sup> and 19 <sup>th</sup> Century Fiction Phonetics and Phonology -I	FT 203 EN 505	Fluid Mechanics Solar Energy Utilization
90	SO 102	Introduction to Sociology	EL711	Microwave Circuits, Devices & Measurements
	MC 493	Advertising and Public Relations	BE706	Neuroengineering
	MM 402	Broadcast Media Production	BE705	Advanced Bioelectronic Devices:
	SC 413	Sociology of Family and Kinship		
	SC 714	Theoretical Perspectives		
	HN 404	Bharatiya Kavyashashtra Ewam Aalochna		
	BM 504	Human Resource MAnagement	1	
	BM 632	Service Marketing		
	TM 434	Soft Skills and Personality Development		
	EL 304	Control system engg		
	CS 407	Information and Communication Technology		
	CS 525	Artificial Intelligence		
	CO 401	Artificial Intelligence		
	ME 303	Manufacturing Technology II		
	CE 305	Environmental Engineering-I		
	FT 303	Mass Transfer Operations in Food Processing		
	FT 413	Mass Transfer Operations in Food Processing		
	FT 521	Bakery and Confectionary Technology		
	PH 101	Physics		
	PH-726	Introduction to Applied Photonics		
	PH-724	Introduction to Neutrino Physics		
	PH-721	Physics of Complex Plasma		
	· · · · <del>-</del> ·	,		

	PH 901/			
	PH 725	Introduction to Interstellar Medium		
	PH 716	Surface Science		
	CI 101/	Surface Science		
	CD 101/	Chemistry – I	EN 507	Wind and Hydro Energy
	BT 403	Molecular Biology		
	BT 450	Evolutionary Genetics		
3	BI 303	Molecular Biology		
.12.201	BI 203	Molecular Genetics		
7	PI 202/			
2	PD 202	Introductory Quantum Mechanics		
7	CE 304	Geotechnical Engineering - II		
07.	FT 511	Research Methodology		
	FT 523	Processing Technology of Meat, Poultry and Fish		
	PH-714	Research Methodology in Physics		
	CS 602	Image Processing		
	CO432	Image Processing		
	PH 506	Physics of Thin Films	EG 553	Literary Theory – II
	PH 523	Microwaves	LG 503	Computational Linguistics
	PH 519	Quantum Field Theory	CT 201	Folklore – II
	PH 405	Semi Conductor Devices	CT 511	Folklore and Culture – II
	NS 504	Biosynthesis of Nanoparticles and Applications	MC 712	Journalism Studies
	NS 405	Cell and Molecular Architecture	SC 504	Sociology of Northeast India
	PI 501	Quantum Field Theory	BM 651	Security Analysis and Portfolio Management
	PI 509	Fibre Optics and Optoelectronics	BM 705	Leading Organizational Change
	PI 513	Physics of Thin Films	MS 411	Computer Programming
	PI 405	Semi Conductor Devices	MI 301	Computer Programming
		Octili Conductor Devices	MD 301	Computer Frogramming
	PI 303 PD 303	Physical and Geometrical Optics	EL 203	Analog electronics devices & Circuits
	PT 505	Fundamental of Chemical Engineering	EL 430	Computer vision
	CH 505/	•	EL 517	•
	CI 509	Catalysis	EL 317	Physical & Industrial Design of electronic systems
	CH 506 CI 511	Bio-inorganic Chemistry	BE 517	Biomedical signal processing
	CH 507/ CI 513	Newer Methods in Organic Synthesis	HI 203	Legal, Ethical and social issues in medical informatics I
13	CH 404/ CI 404	Quantum Chemistry and Chemical Bonding	IT 611	Distributed Systems
20′	CI 305 CD 305	Inorganic Chemistry - III	CS 509	Data Communication
2.	CH 712	Research Methodology	CO 203	Data Structures
<u> </u>	MS 507	PDE	ME 202	Fluid Mechanics-I
6	BT 404	Analytical Techniques (MBBT)	ME 561	Experimental Methods for Solids and Fluids
0	BI 309	Developmental Biology	CE 204	Engineering Geology
	BI 405	Immunology	CE 426	Ground Improvement Methods
	BI 101 BD 101	Biology – I	EN 504	Heat Transfer
	ES 502	Elements of Ecology		
	ES 513	Environmental Impact Assessment		
	MI 201/			
	MD 201	Introductory Statistics		
	MI 403	Measure Theory		
	LG 423	Morphology	ļ	
	EG 445	ELT		
	EG 105	English Literary History - I		
	CL 107	Chinese Oral Skills – I	1	
	CT 412	Methods in Cultural Studies	1	
	MC 494	Visual Communication and Photography		
	SC 412 SC 718	Research Methodology Sociology of Northeast India	1	
	BM 505	Operations Management		
	BM 602	Cost & Management Accounting		
	TM 433	Tour Guiding Skills		
	EL 301	Digital Communication		
	LL 001	5	1	

	HI 102	Essentials of information and Communication Technology		
	CS 404	Programming and problem solving		
	CO 305	Computer Networks		
-	00 000	ompater retireme		
-	ME 304	Applied Thermodynamics I		
-	CE 301	Structural Design-I		
	FT 302	Thermal Operations in Food Processing		
က				
2	FT 201	Food Chemistry		
.2	FT 426	Food Product Development		
12	FT 601	Food Product Development		
09.12.2013	FT 412	Fruits & vegetable process technology		
	CH 101	Chemistry		
	PH 414	Advance Quantum Mechanics	MC 201	Advertising and Public Relations
•	NS 404	Basic Polymer Science	BM 603	Supply Chain Management
•	PI 306	Advance Quantum Mechanics	CO 212	Computer architecture & organization
•	PI 311	Waves and Accoustics	EL 401	Digital system design & VHDL
	PD 311	vvaves and Accoustics	EL 401	Digital system design & VHDL
	PI 205/	Electromagnetism	CS 505	Software Engineering
-	PD 205			
	PT 501	Introduction to Polymer Science	CS 508	Database Management
က	CH 307/ CD 307	Quantum Chemistry	CO 302	Database Systems
7	CH 701	Advanced Instrumental Method in Chemistry	ME 203	Material Science
10.12.201	MI 203	Linear Spaces and Complex Numbers	CE 214	Solid Mechanics
2.	MD 203 MI 306	Functional Analysis	EN 506	Biomass Energy Utilization
_	MS 410	Functional Analysis	EN 300	Biomass Energy Otilization
0	MS 759	Probability Measures, Random Variable and Prob. Distribution		
_	BT 433	Animal Biotechnology		
	CT 101	Cultural Studies		
	BM 506	Quantitative Techniques		
	EL 305	Microwave Engg.		
-	CS 606	Computer Architecture and parallel processing		
-	ME 305	Machine Design		
-	FT 512	Advanced Food Engineering		
	EG 101	Communicative English (B. Tech)		
	EG 305	Non-Fictional Prose		
	BT 405	Biostatistics and Computer Applications	ED 101	Education and Development -I
-	BI 307	Bioprogramming	EG 555	Indian Writing in English – I
-	BI 201	Cell Biology	EG 557	American Literature – I
11.12.2013	MI 209/	Statics and Dynamics	EG 569	Translation: Theory and Practice – I
Ó	MD 209 MS 509	Probability & Statistics	EG 571	Gender and Literature
5	EG 447	Structure of English	LG 504	Advanced Syntax – I
2	LG 424	Syntax – I	LG 504	Advanced Syntax – 1 Advanced Field Linguistics
	MC 101	Introduction to Communication	LG 500	Advanced Phonology - I
7	CL 105	Introduction to Communication	MC 713	Specialized & Analytical Journalism
`	SC 414	Sociology in India	SC 526	Sociology of Development
<del> </del>	SC 723	Sociology of Development	SC 520	Gender and Society
	ME540	Evolutionary Algorithms for Optimum Design	00 021	Condoi und Cociety
<u> </u>	IVILUTU	Evolutionary Algorithms for Optimizin Design		

Dates for Laboratory / Practical examinations and dissertation will be fixed by the Heads of the concerned departments. Issued with due approval.

Sd/- (L. Boral) Deputy Registrar (Academic)