End Semester Schedule for II Semester B.Tech. (2014 batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	Subject	Exam Slot
08.05.2015 - AN Friday	CUL102 Cultural Education - II	Н
11.05.2015 - AN Monday	MAT112 Vector Calculus, Fourier Series and Partial Differential Equations	A
13.05.2015 - AN Wednesday	ENG112 Technical Communication	G
15.05.2015 - AN Friday	ECE100 Electronics Engineering	С
18.05.2015 - AN Monday	PHY100 Physics / CHY100 Chemistry	В
20.05.2015 - AN Wednesday	MEC100 Engineering Mechanics / CSE100 Computer Programming	D

Time: AN - 01:30 to 04:30 pm

Controller of Examinations

Copy to All Chairpersons Cultural Education

End Semester Schedule for IV Semester B.Tech. (2013 batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	AE	CM	CI	CSE	ECE	EIE	EEE	MECH	Exam Slot	
08.05.2015 - AN Friday	SSK111 Soft Skill I									
09.05.2015 - AN Saturday		Humanities Electives H								
12.05.2015 - AN Tuesday	Science Elective CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures Structures Science Elective Chemical Engineering CVL212 Structural Structures Science Elective Science Elective Chemical Engineering CVL212 Structural CSE230 Data Structures Structures Science Elective Chemical Engineering CVL212 Structural CSE230 Data Structures Science Elective Chemical Engineering CVL212 Structural CSE230 Data Structures Science Elective Chemical Engineering CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structures CHE213 Heat Transfer in CVL212 Structural CSE230 Data Structural					WEE200 Rinematics	B (for CSE F Slot)			
14.05.2015 - AN Thursday	MAT212 Mathematical Statistics and Numerical Methods A									
16.05.2015 - AN Saturday	AES222 Fundamentals of Aerodynamics	CHE212 Chemical Engineering Thermodynamics	•	ECE212 Introduction	ECE230 Electromagnetics and Wave Propagation	Instrumentation I	EEE213 Electrical Measurements and Instrumentation	MEC222 Fluid Mechanics and Machinery	С	
19.05.2015 - AN Tuesday	AES232 Introduction to Control Theory	Science and Strength of	Engineering	CSE210 Computer Organisation and Architecture	EEE221 Electrical MEC230		Manufacturing	D		
21.05.2015 - AN Thursday	AES242 Aerospace Structures		CVL230 Soil Mechanics	CSE221 Structure and EEE222			Е			

Science Electives	Humanities Electives
CHY251 Chemistry of Engineering Materials	CUL151 Achieving Excellence in Life–An Indian Perspective
CHY259 Instrumental Method of Analysis	CUL154 Yoga Psychology
CHY263 Organic Reaction Mechanisms	ENG252 Indian Thoughts Through English
CHY271 Electrochemical Energy Systems and Processes	ENG253 Insights into Life through English Literature
CHY273 Fuel Cells - Principles & Applications	FRE202 Proficiency in French Language
CHY275 Batteries and Fuel Cells	GER202 Proficiency in German Language
PHY250 Electrical Engineering Materials	HUM250 Indian Classics for the Twenty-first Century
PHY251 Optoelectronic Devices	HUM254 Glimpses of Indian Economy and Polity
PHY252 Physics of Semiconductor Devices	HUM257 Psychology for Effective Living
PHY253 Electromagnetic Fields and Waves	HUM259 Understanding Science of Food and Nutrition
PHY255 Electronic Materials Science	HUM261 The Message of Bhagavad Gita
PHY263 Concepts of Nanophysics and Nanotechnology	JAP201 Proficiency in Japanese Language
PHY264 Thin Film Physics	MAL102 Malayalam - II
PHY272 Quantum Physics and Application	

Time: AN - 01:30 to 04:30 pm

Controller of Examinations

End Semester Schedule for VI Semester B.Tech. (2012 batch) - May 2015 Examinations

25.02.2015

D . D . 0				l					T	
Date, Day & Session	AE	CM	CI	CSE	ECE	EIE	EEE	MECH	Exam Slot	
08.05.2015 - FN	CSE353 Soft Computing / CSE457 Business Intelligence / EEE351 Design of Electrical Apparatus / ECE478 VLSI System Design / CHE384 Plastics: Material, Processing and Properties									
Friday			(VI &	vIII Semester cor	nmon subjects)				1	
11.05.2015 - FN				SSK113 Soft SI	kill III					
Monday										
12.05.2015 - FN	AES312 Flight Mechanics				ECE313 VLS	SI Design	EEE332 Electrical		В	
Tuesday	and Static Stability				ECESTS VEX	of Design	Energy Systems II		ь	
12.05.2015 - AN			Sience Elective					Science Elective		
Tuesday			Sience Elective					Science Elective		
14.05.2015 - FN	AES344 Finite Element	CHE312 Equilibrium	CVL322 Environmental	CSE310 Computer	ECE331 Digital	EIE330 Process	EEE341 Power	MEC311 Introduction to	C	
Thursday	Analysis	Staged Operations	Engineering	Networks	Communication	Control	Electronics	Finite Element Method	(for	
16.05.2015 - FN	AES332 Introduction to	CHE331 Process	CVL323 Water	CSE331 Formal	ECE332 Transmission	EIE331 Electrical	EEE342 Control			
	Avionics	Dynamics and Control	Resources and	Languages and	Lines and Radiating	Machines	Engineering	MEC320 Heat Transfer	Е	
Saturday	Tivionies	Dynamics and Control	Irrigation Engineering	Automata	Systems	Tracinites	Engineering			
19.05.2015 - FN	AES322 Computational	CHE313 Computational	CVL316 Design of	CSE320 Software	CSE320 Software Engineering ENV200 Environmental Studies			MEC312 Design of		
Tuesday	Aerodynamics	Methods in Chemical	· ·					Machine Elements II	D	
1 desauj	1101009110111100	Engineering	Steel Stractares	Zinginivering				2744011110 231011101110 11		
19.05.2015 - AN							ECE221 Digital		D	
Tuesday				-			Signal Processing			
21.05.2015 - FN	Electiv	ve - I	CVL333 Transportation	Elective - I			FI	ective - I	F	
Thursday	Engineering II Execute - 1 Instrumentation II						Li		1	
	Science Electives	e Electives Electives - I						Ĩ.		
CHY256 Chemist	ry of Nanomaterials		AES356 Heat Transfer EEE371 Advanced Microcontrollers						i	
CHY259 Instrume	ental Methods of Analysis		AES451 Hypersonic Flo	5451 Hypersonic Flow Theory EEE372 Communication Engineering						

Science Electives	Electives - I		
CHY256 Chemistry of Nanomaterials	AES356 Heat Transfer	EEE371 Advanced Microcontrollers	
CHY259 Instrumental Methods of Analysis	AES451 Hypersonic Flow Theory	EEE372 Communication Engineering	
CHY263 Organic Reaction Mechanisms	CHE352 Petroleum Refining and Petrochemical Technology	EEE373 Introduction to Computer Networks	
CHY272 Computational Chemistry and Molecular Modelling	CSE352 Pattern Recognition	EEE457 Utilization of Electric Energy	
CHY276 Fuels and Combustion	CSE362 Cryptography	EEE459 Network Synthesis	
PHY251 Optoelectronic Devices	CSE371 Visual Programming	EEE463 Process Control and Instrumentation	
PHY252 Physics of Semiconductor Devices	CSE454 Principles of Digital Image Processing	MEC360 Tool Engineering Design	
PHY253 Electromagnetic Fields and Waves	CSE471 Free and Open Source Software	MEC365 Theory of Vibrations	
PHY255 Electronic Materials Science	ECE351 Image Processing	MEC368 Internal Combustion Engines and Pollution Control	
PHY261 Lasers in Material Processing	ECE376 Embedded Systems	MEC372 Advanced Fluid Mechanics	
PHY263 Concepts of Nanophysics and Nanotechnology	ECE377 Digital IC Design	MEC377 Power Plant Engineering	
PHY264 Thin Film Physics	ECE451 Introduction to Soft Computing	MEC451 Composite Materials and Processing	
PHY271 Advanced Classical Dynamics	EEE352 Design of Electrical Systems	MEC453 Non-Destructive Testing	
PHY272 Quantum Physics and Applications	EEE353 Illumination Engineering	MEC454 Industrial Robotics Systems	
PHY275 Nuclear Energy: principles & Application	EEE355 Industrial Electronics	MEC459 Advanced Materials and Process	

Time: FN - 09:30 am to 12:30 pm AN - 01:30 to 04:30 pm

Amrita Vishwa Vidyapeetham, Amrita School of Engineering End Semester Schedule for VIII Semester B.Tech. (2011 batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	AE	CM	CE	CSE	ECE	EIE	EEE	МЕСН	Exam Slot
08.05.2015 - FN Friday	Electives - IV ENV200 Environmental Studies								
11.05.2015 - FN Monday	Management Electives								С
13.05.2015 - FN Wednesday	CSE380 Information Technology Essentials							F	

Ele	Management Electives	
AES357 Rocket and Spacecraft Propulsion	ECE457 Pattern Recognition Techniques and Algorithms	CHE440 Biochemistry and Molecular Biology
AES352 Turbulent Flows	ECE467 Antenna Systems and Design	CSE481 Management Information Systems
AES464 Advanced Composite Structures	ECE468 Optical Communication	CSE482 Software Project Management
CHE371 Interfacial Science and Engineering	ECE469 Digital Telephony	CVL480 Construction Management
CHE384 Plastics: Material, Processing and Properties	ECE471 Satellite Communication	ECE483 Telecommunication Management
CSE353 Soft Computing	ECE477 VLSI Technology	EEE480 Power System Management
CSE455 Data warehousing and Data Mining	ECE478 VLSI System Design	EEE481 Energy Management and IT Applications
CSE457 Business Intelligence	ECE494 Automotive Embedded Systems	MEC401 Operations Research
CSE458 Computer Vision	EEE351 Design of Electrical Apparatus	MEC480 Operations Management
CSE460 Computer Systems Engineering	EEE361 Power Plant Instrumentation	MEC482 Financial Management
CSE462 Wireless and Mobile Communication	EEE452 Renewable Energy and Energy Conservation	MEC483 Managerial Statistics
CSE465 Parallel and Distributed Computing	EEE454 Power System Control	MEC484 Project Management
CSE472 Data Compression	EEE455 High Voltage Engineering	MEC487 Industrial Engineering
CVL464 Advanced Environmental Engineering	EIE461 Analytical Instrumentation	MEC488 Marketing Management
CVL477 Advanced Foundation Engineering	EIE463 Principles of Communication Engineerng	
ECE453 Biomedical Signal Processing		_

Time: FN - 09:30 am to 12:30 pm

End Semester Schedule for II & IV Semester MCA (2014 & 2013 Batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	II Semester - AN (2014 Batch)	IV Semester - FN (2013 Batch)
11.05.2015 Monday	CA202 Object Oriented Programming	CA328 Information Retrieval / CA421 Computer Language Engineering / CA423 Semantic Web Technologies / CA314 Information Secuirty
13.05.2015 Wednesday	CA204 Data Structures	CA326 Advanced Computer Networks / CA334 Intelligent Systems / CA324 Bioinformatics / CA415 Mobile Application Development
15.05.2015 Friday	CA206 Operating Systems	CA306 Data Mining and Business Intelligence
18.05.2015 Monday	MA282 Statistics and Numerical methods	CA304 Service Oriented Architecture
20.05.2015 Wednesday	HU282 Financial Accounting	CA302 .Net Technologies
21.05.2015 Thursday		CA431 Digital Image Processing

Timing: FN - 09:30 am to 12:30 pm AN - 01:30 to 04:30 pm

Controller of Examinations

Copy to the Chairpersons - CSE / Maths

End Semester Schedule for II & IV Semester MSW (2014 & 2013 Batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	II Semester - AN (2014 Batch)	IV Semester - FN (2013 Batch)
08.05.2015 Friday	12SWK414 *ISWP III - Community Organization and Social Action	12SWK508 Human Resource Management for Non-Profit Sectors
11.05.2015 Monday	12SWK430 Social Work Research: Survey Method and Case Study Design	12SWK520 Project Planning and Management
		12SWK553 Climate Change and Sustainable Development
13.05.2015 Wednesday	12SWK420 Introduction to Public Health	12SWK563 Physical Health Knowledge for Social Work Practice
		12SWK583 Intervention for Child Rights and Child Protection
		12SWK554 Social Mobilization for Social Action
15.05.2015 Friday	12SWK408 Disaster Management and Vulnerability Reduction	12SWK564 Social Work Intervention in Physical Health Setting
	166461	12SWK584 Children in Humanitarian Crises: Interventions Therein
18.05.2015 Monday	12SWK406 Introduction to Child Rights and Child Protection	

Timing: FN - 09:30 am to 12:30 pm AN - 01:30 to 04:30 pm

Controller of Examinations

Copy to the Chairperson - MSW

Amrita Vishwa Vidyapeetham, Amrita School of Engineering End Semester Schedule for II Semester M.Tech. (2014 Batch) - May 2015 Examinations

04.03.2015

Date, Day & Session	Bio -Medical Engineering	VLSI Design	Communication Engineering and Signal Processing	Computational Engineering & Networking	Remote Sensing & Wireless Sensor Networks	Computer Vision & Image Processing	Computer Scinece and Engineering	Cyber Security	Power Electronics	Embedded System	Renewable Energy Technologies	Engineerin g Design	Manufacturi ng Engineering	Automotive Engineering	Structural Construction Engineering
08.05.2015 Friday	BM634 Biomedical Instrumentation	VL617 Testing of VLSI Circuits	CE603 Estimation and Detection Theory	CN622 High Performance Computing / CN623 Computer Networks and High Performance Computing	RW611 Wireless Communication and Sensor Networks	MA608 Rando and Optimizat		CY603 Pattern Recognition and Machine Learning	PE626 Digital Signal Processors	ES622 Computer Organisation and Design Using ARM Processor	RE602 Energy Economics and Renewable Energy Policy	ED602 Theory of Elasticity	Advanced	AT603 Automotive Electronics Vehicle Dynamics	SC602 Finite Element Analysis
11.05.2015 Monday	BM635 Biomedical Image Processing	VL616 Low Power VLSI Circuits	CE614 Signal Processing - II	CN624 Scientific Computing / CN622 Wavelet Theory and Pattern Classfication	RW623 Measurement Techniques in Remote Sensing	CV602 Image Analysis	CS622 Parallel and Distributed Systems	CY604 Secure Coding	PE613 Power Converters II	ES625 Model based Design for Embedded System	PE706 Energy Conservation and Management	Reliability Engineerin	ME652 Lean Manufacturi ng	AT613 Automotive Emissions and Control	SC603 Advanced Construction Practices
13.05.2015 Wednesday	BM636 Biosensors	VL615 CMOS Ditial Sub- System Design	,	CN711 Digital System Design / CN702 Fundamentals of Natural Language Processing / CN703	RW624 GIS and GPS: Principles and Applications	CV604 Pattern Recognition and Machine Learning	CS623 Machine Learning	CY614 Cryptographic Protocols and Standards	PE625 Electric Drives and Control	ES623 Sensor Networks	RE613 Wind Energy	ED653 Finite Element Methods	ME653 Metrology and Computer Aided Inspection	AT614 NVH & Refinement	SC614 Advanced Foundation Systems
15.05.2015 Friday	BM750 Biophotonics	VL703 CMOS RF System Design	CE616 Modeling and Simulation of Communication Systems	CN701 Essentials of Computer Architecture and Software Engineering / MA709 Probability and Graphical Models	RW703 Hyperspectal Imaging Systems / MA709 Probability and Graphical Models	CV606 Computer Vision	CS624 Enterprise Architecture	CY701 Security in Mobile Networks	PE612 Digital Signal Processing	ES624 Real Time Systems	RE703 Power System Modeling / RE705 Aerodynamics and Wind Turbines	ED654 Fatigue, Fracture and Failure Analysis	ME702 Surface Engineering	AT704 Vehicle Body Engineering	SC703 Construction Methods and Equipments / SC704 Structural Dynamics
18.05.2015 Monday	BM752 Nanomaterials for Biomedical Applications	VL701 Digital Signal Processing / VL720 Static Timing Analysis	CE710 Software Defined Radio / CE705 Multicarrier Communication S	CN723 Real Time Systems	RW726 Geospatial Intelligence / RW729 Software Defined Radio / CN723 Real Time Systems	CV608 Digital Video Processing	CS720 Data Mining and Business Intelligence / CS731 Mobile Networks	CY704 Information Hiding	PE702 Renewable Energy Technologies / PE705 Electric Power Quality Improvement / PE708 Power System Operation and Control	ES705 Multi- Core Architectures / RE709 Smart Grid	RE701 Power Electronics for Energy Systems / RE702 Solar Thermal Engineering	of	ME704 Advanced Welding Technology	AT705 Automotive Safety	

Time: FN - 09:30 am to 12:30 pm

Controller of Examinations

End Semester Schedule for II, IV and VI Semester BA (2014, 2013 & 2012 Batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	II Semester - AN (2014 Batch)	IV Semester - FN (2013 Batch)	VI Semester - AN (2012 Batch)
08.05.2015 Friday	12CUL102 Cultural Education II	12CMJ252 Current Affairs Analysis II	CMJ322 Media Management
11.05.2015 Monday	12CMJ153 History of Journalism	12CMJ212 Broadcast Journalism: Radio and Television	CMJ352 Current Affairs Analysis IV
13.05.2015 Wednesday	12CMJ133 Indian Constitution and Media Laws	12CMJ242 Online News and Multimedia Storytelling	
15.05.2015 Friday	12TAM102 Tamil-II / 12MAL102 Malayalam-II / 12HIN102 Hindi-II	12CMJ262 Introduction to Communication Theory	
16.05.2015 Saturday		12SSK102 Life Skills II	
18.05.2015 Monday	12ENG252 Indian Thought Through English	12CMJ323 Poltical Science	
19.05.2015 - FN Tuesday	12ENV100 Environmental Studies (FN Exam)	12CMJ280 Advertising and Communication	

Timing: FN - 09:30 am to 12:30 pm AN - 01:30 to 04:30 pm

Controller of Examinations

Copy to the Chairperson – ASCOM Cultural Education / English

End Semester Schedule for II & IV Semester MA & PG (Diploma)

(2014 & 2013 Batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	MA II Semester - AN (2014 Batch)	PG (Diploma in Journalism) AN II Semester (2014 Batch)	MA IV Semester - FN (2013 Batch)
08.05.2015 Friday	12CMJ402 Contemporar	ry Communication Studies	12CMJ521 Media, Culture and Society
11.05.2015 Monday	12CMJ420 Broadcast Jo Radio	urnalism : Television and	12CMJ564 Short Flim and Documentary Production / 12CMJ574 Advertising Pratice for Broadcast
13.05.2015 Wednesday	12CMJ432 Introduction Printing	to Graphic Production for	12CMJ563 Broadcast TV News and Technology / 12CMJ573 Public Relations and Event Management
15.05.2015 Friday	12CMJ440 Film Studies		

Time: FN - 09:30 am to 12:30 pm AN - 01:30 to 04:30 pm

Controller of Examinations

Copy to the Chairperson - ASCOM

End Semester Schedule for II Semester Int. M.Sc. & Int. MA (2014 Batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	Int. M.Sc. (Maths)	Int. M.Sc. (Physics)	Int. M.Sc. (Chemistry)	Int. MA (English)		
08.05.2015 - AN Friday	12CUL102 Cultural Education II					
11.05.2015 - AN Monday	12	12ELL114 English Poetry: The Pre- romantic to the Victorian				
13.05.2015 - AN Wednesday	13PHY123 Allied Physics	12CHY114 General Chemistry II		12ELL104 Histroy of English Literature: The Pre-romantic to the Victorian		
15.05.2015 - AN Friday	12TAM102 Tamil-II / 12MAL102 Malayalam-II / 12HIN102 Hindi-II					
	13MAT114 Classical Algebra	13MAT116 Matrices and Vector Calculus	12MAT102 Integration and Elementary Number Theory	12ELL124 English Prose: The Late Victorian to the Modern		
	13MAT124 Differential Calculus and Integration	13PHY122 Basics of Electricity and Magnetism	12PHY121 Electricity and Magnetism	12ELL131 Indian Writing in English: Fiction		

Time: AN - 01:30 to 04:30 pm

Controller of Examinations

Copy to the Chairperson – Maths / Science / English

End Semester Schedule for IV Semester Int. M.Sc. & Int. MA (2013 Batch) - May 2015 Examinations

25.02.2015

Date, Day & Session	Int. M.Sc. (Maths)	Int. M.Sc. (Physics)	Int. M.Sc. (Chemistry)	Int. MA (English)	
11.05.2015 - FN Monday	13MAT224 Basic Complex Analysis	13PHY202 Digital Electronics	12CHY212 Inorganic Chemistry II	12ELL203 History of English Language and Phonetics	
13.05.2015 - FN Wednesday	13MAT226 Number Theory	13PHY204 Modern Optics	12PHY222 Waves and Optics	12ELL211 Indian Writing in English: Poetry	
15.05.2015 - FN Friday	13MAT228 Modern Algebra I	13PHY206 Thermal Physics	12CHY232 Physical Chemistry II	12ELL241 Shakespeare: Comedies	
16.05.2015 - FN Saturday	12SSK102 Life Skills II				
18.05.2015 - FN Monday	13MAT230 Applied Statistics	13CHY220 Electrochemistry	12CHY221 Organic Chemistry I	12ELL251 Creative Writing in English / 12ELL252 Teaching of English for Indian Students	
19.05.2015 - FN Tuesday	13MAT232 Statics and Dynamics	13MAT212 Mathematical Statistics and Numerical Methods	12ENV100 Environmental Studies		

Time: FN - 09:30 am to 12:30 pm

Controller of Examinations

23.04.2015

End Semester Schedule for IV Semester B.Tech. (ECE, EIE, CSE & EEE) (2013 batch) - Additional Languages

Date, Day & Session	Subject
18.05.2015 - AN Monday	SAN100 Basic Sankrit / TAM100 Basic Tamil / MAL100 Basic Malayalam / HIN100 Basic Hindi

Time: AN - 01:30 to 04:30 pm

Controller of Examinations

Copy to Chairpersons, ECE, EIE, CSE, EEE & English Dean Engg.

Note: Students will have their regular classes on 28.03.2015 from 11:00 am onwards.