Amrita Vishwa Vidyapeetham Amrita School of Engineering

Second Chance Schedule for I Semester

B.Tech. (2014 batch) - Nov./Dec 2014 Examinations

Date, Day & Session	Subject	Exam Slot
30.12.2014 - AN Tuesday	CUL101 Cultural Education - I	
31.12.2014 - AN Wednesday	ENG111 Communicative English	G
01.01.2015 - FN Thursday	MAT111 Calculus and Matrix Algebra and Ordinary Differential Equations	А
05.01.2015 - FN Monday	MEC100 Engineering Mechanics	D
05.01.2015 - AN Monday	CSE100 Computer Programming	D
06.01.2015 - AN Tuesday	EEE100 Electrical Engineering	С
07.01.2015 - AN Wednesday	PHY100 Physics	В
08.01.2015 - AN Thursday	CHY100 Chemistry	В

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

Amrita Vishwa Vidyapeetham, Amrita School of Engineering



Second Chance Schedule for III Semester B.Tech. (2013 batch) - 2014-15 Examinations

AE	CI	СМ	CSE	ECE		EEE	MECH	Exam Slot
****	****	****		MAT211 Inte	egral Transforms an	d Complex Analysis		А
****	****	****		PHY253 Electromagnetic Fields and Waves / PHY270 Medical Physics / PHY272 Quantum Physics and its Applications / PHY274 Astrophysics / CHY263 Organic Reaction Mechanisms / CHY271 Electrochemical Energy Systems and Processes				
****	****	****	ECE210 Digital Systems MEC220 Engineering Thermodynamics					С
****	****	****			Humanities Elect	tives		Н
****	****	****	ENV200 Environmental Studies	ECE220 Signa	als and Systems	MEC209 Mechanical Engineering	MEC200 Metallurgy and Materials Science	D
****	****	****	MAT220 Discrete Mathematics					F
****	****	****	CSE220 Object Oriented Programming	EEE212 Electric Circuits MEC210 Mechanics of Solids			Е	
	****	***** ***** ***** ***** ***** ***** ***** ***** ***** ***** ***** *****	***** **** ***** ***** ***** ***** ***** ***** ***** ***** ***** ***** ***** ***** ***** ***** *****	**ENV200**********ENV200**********MAT220 Discrete Mathematics******************************CSE220 Object Oriented	***************MAT211 International Contraction of the contractio	***************MAT211 Integral Transforms an Quantum Physics and its Application Reaction Mechanisms / CHY271 E****************PHY253 Electromagnetic Fields and Quantum Physics and its Application Reaction Mechanisms / CHY271 E******************ECE210 Digital Systems******************ENV200 Environmental Studies******************ENV200 Environmental Studies******************ECE220 Signals and Systems******************MAT220 Discrete Mathematics******************CSE220 Object Oriented******************CSE220 Object Oriented	***** ***** ***** MAT211 Integral Transforms and Complex Analysis ***** ***** ***** PHY253 Electromagnetic Fields and Waves / PHY270 Medi Quantum Physics and its Applications / PHY274 Astrophysis Reaction Mechanisms / CHY271 Electrochemical Energy Sy ***** ***** ***** ECE210 Digital Systems ***** ***** ***** ENV200 Environmental Studies ECE220 Signals and Systems ***** ***** MAT220 Discrete Mathematics MAT220 Discrete Mathematics MEC209 Mechanical Engineering ***** ***** ***** CSE220 Object Oriented EEE212 Electric Circuits	****** ****** ****** ****** ****** ****** ****** ****** ****** ****** PHY253 Electromagnetic Fields and Waves / PHY270 Medical Physics / PHY272 Quantum Physics and its Applications / PHY274 Astrophysics / CHY263 Organic Reaction Mechanisms / CHY271 Electrochemical Energy Svems and Processes ****** ***** ***** ***** ***** MEC220 Engineering Thermodynamics ***** ***** ***** ***** ***** MEC200 Mechanical Energy Svems MEC200 Engineering Thermodynamics ***** ***** ***** ***** ***** MEC200 Engineering Thermodynamics ***** ***** ***** ***** MEC200 Engineering Thermodynamics ***** ***** ***** MAT210 Discrete Mathematics MEC200 Mechanical Engineering Engineering and Materials Science ****** ***** ***** MAT220 Discrete Mathematics MEC210 Mechanics of Solids ****** ****** ****** CSE220 Object Oriented EEE212 Electric Circuits MEC210 Mechanics of Solids

Science Electives	Humanities Electives		
CHY251 Chemisry of Engineering N	CUL154 Yoga Psychology		
CHY263 Organic Reaction Mechani	ENG251 Business Communication	Т	Гi
CHY271 Electrochemical Energy Sy	HUM250 Indian Classics for the Twenty-first Cer		
CHY275 Batteries and Fuel Cells	HUM254 Glimpses of Indian Economy and Polity		
CHY276 Fuels and Combustion	HUM256 Psychology for Engineers		
PHY250 Electrical Engineering Mat	HUM258 Health and Life Style		
PHY252 Physics of Semiconductor	HUM261 The Message of Bhagavath Gita		
PHY253 Electromagnetic Fields and	HUM262 Introduction to Sanskrit Language and I	iterature	
PHY261 Lasers in Material Processi	MAL101 Malayalam I		
PHY270 Medical Physics			
PHY272 Quantum Physics and its A	pplications		
PHY274 Astrophysics			
PHY275 Nuclear Energy Principles	and Applications		

Timing :

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

Amrita Vishwa Vidyapeetham, Amrita School of Engineering



Second Chance Schedule for V Semester B.Tech. (2012 batch) - 2014 - 15 Examinations

Date, Day & Session	AE	CI	СМ	CSE	ECE		EEE	МЕСН	Exam Slot
07.01.2015 - AN Wednesday	****	****	****		SSK	112 Soft	Skills - II	•	
08.01.2015 - FN Thursday	****	****	****	Science Elective					В
09.01.2015 - AN Friday	****	****			ECE330 Analog Communication Electrica Electroni			MEC301 Heat Power Engineering	В
10.01.2015 - AN Saturday	****	****	****	CSE300 Operating Systems	· ·			MEC302 Dynamics of Machinery	С
12.01.2015 - FN Monday	****	****	****				ECE220 Signals and Systems		D
13.01.2015 - AN Tuesday	****	****	****	CSE330 Design and Analysis of Algorithms	EEE342 Control Engi	EEE342 Control Engineering		MEC310 Design of Machine Elements I	D
14.01.2015 - AN Wednesday	****	****	****	CSE340 Database Management Systems	ECE311 Electronic Circuits II		EEE331 Electrical Energy System I	MEC330 Manufacturing Technology II	E
15.01.2015 - AN Thursday	****	****	****	ECE300 Introduction to Digital Signal Processing	ECE312 Microprocessors		EEE321 Electrical Machines II	MEC366 Refrigeration and Air- conditioning / MEC369 Turbomachinerv	F

Core Electives - I Timit	ng
AES363 Vibration Analysis	
eering AES476 Manufacturing Processes	
Iechani CHE320 Organic Chemical Technology	
ergy SyCVL332 Transportation Engineering I	
mistry ECE300 Introduction to Digital Signal Processing	
elds and ECE312 Microprocessors	
nysics a ECE376 Embedded Systems	
EEE321 Electrical Machines II	
Dynan EIE361 Fiber Optic Sensors & Applications	
nd its AMEC351 Automotive Technology	
MEC358 Mechatronics	
MEC368 Internal Combustion Engines & Pollution Control	
MEC369 Turbomachinery	
MEC458 Advanced Manufacturing Processes	
	AES363 Vibration Analysis pering AES476 Manufacturing Processes echani CHE320 Organic Chemical Technology ergy S CVL332 Transportation Engineering I mistry ECE300 Introduction to Digital Signal Processing Ids and ECE312 Microprocessors ysics a ECE376 Embedded Systems EEE321 Electrical Machines II Dynar EIE361 Fiber Optic Sensors & Applications d its A MEC351 Automotive Technology MEC358 Mechatronics MEC366 Refrigeration and Air-conditioning MEC368 Internal Combustion Engines & Pollution Control

NOTE : on (**Electives** and

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

Amrita Vishwa Vidyapeetham, Amrita School of Engineering Second Chance Schedule for VII Semester B.Tech. (2011 batch) - 2014 - 15 Examinations

	Second C	hance Sch	edule for VI	I Semester B. Tech.	(2011 batch) -	2014 - 1	5 Examinations			
Date, Day & Session				CSE	ECE		EEE	MECH	Exam Slot	
13.01.2015 - FN EEE453 Flexible AC Transmission Systems / ECE453 Biomedical Signal Processing / ECE477 VLSI Technology Tuesday Technology									E/F	
14.01.2015 - FN MEC351 Automotive Technology / ECE376 Embedded Systems / ECE454 Speech Processing / ECE478 VLSI System Design								esign	E/F	
15.01.2015 - FN Thursday		MNG400 Principles of Management								
16.01.2015 - FN Friday	****	****	****	CSE400 Computer Graphics and	ECE430 Radio Frequency		EEE431 Power System Protection and	MEC400 Instrumentation	В	
27.01.2015 - FN Tuesday	****	****	****		ECE445 Wireless Communication	EEE341 Power	EEE441 Electrical Drives and Control		А	
28.01.2015 - FN Wednesday	****	****	****	CSE421 Net-centric	ECE431 Information Theory and Coding	EIE440 Industrial	ENV200 Environmental Studeis	MEC401 Operations	D	
	****	****	*****	-Programming	Techniques	Automatio	Studels	Research		
29.01.2015 - FN Thursday	****	****	****	CSE430 Computer Language Engineering	ECE487 Analog and Mixed Signal Circuit Design / ECE460 Microwave Solid-State Devices /ECE468 Optical Communication		EEE353 Illumination Engineering / EEE458 Power Converters / EEE461 Advanced Control Theory / EEE371 Advanced Microcontrollers	MEC402 Gas Dynamics and Jet Propulsion	Е	
30.01.2015 - FN Friday	****	****	****	CSE352 Pattern Recognition / CSE454 Principles of Digital Image Processing / CSE455 Data Warehousing and Data Mining	ECE467 Antenna Systems and Design / ECE489 RISC Processor Design		EEE456 Special Electric Machines / EEE462 Digital Control Systems /EEE471 Embedded Systems Design /EEE472 Fundamentals of Soft Computing	MEC350 Theory of Elasticity / MEC374 Computational Fluid Dynamics / MEC373 Combustion Engineering / MEC454 Industrial Robotics Systems	F	
	•	Core Elective	PS - 11	•	·	Cor	e Electives - III	•	ה	
ES456 Air-breathing En	aines			d Mixed Signal Circuit Design	AES453 Advanced Compu		ECE476 Analog IC Design		d in the second s	
ES461 Composite Mech		5	EEE353 Illuminatio		AES471 Advanced Avionics ECE489 RISC Processor Design				il i	
ES472 Space Flight Med	chanics		EEE355 Industrial		CHE351 Modern Separatio		EEE456 Special Electric Machi		4	
			E410 Transport Dependence				CHEVE1 Chamical Process Modelling and EEE/41 Advanced Control Theory			

AES456 Air-breathing Engines	ECE487 Analog and Mixed Signal Circuit Design	AES453 Advanced Computational Fluid DECE476 Analog IC Design
AES461 Composite Mechanics and Materials	EEE353 Illumination Engineering	AES471 Advanced Avionics ECE489 RISC Processor Design
AES472 Space Flight Mechanics	EEE355 Industrial Electronics	CHE351 Modern Separation Methods EEE456 Special Electric Machines
CHE410 Transport Phenomena	EEE371 Advanced Microcontrollers	CHE461 Chemical Process Modelling and EEE461 Advanced Control Theory
CSE430 Computer Language Engineering	EEE454 Power System Control	CSE352 Pattern Recognition EEE462 Digital Control Systems
CVL451 Advanced Concrete Design	EEE456 Special Electric Machines	CSE353 Soft Computing EEE471 Embedded Systems Design
CVL460 Architectural Science	EEE457 Utilization of Electric Energy	CSE360 Introduction to Data Structures EEE472 Fundamentals of Soft Computing
ECE455 Wavelet-based Signal Processing and Applications	EEE458 Power Converters,	CSE454 Principles of Digital Image Proce EIE461 Analytical Instrumentation
ECE460 Microwave Solid-State Devices	EEE461 Advanced Control Theory	CSE455 Data Warehousing and Data Mir EIE462 Advanced Sensors
ECE461 Software Defined Radio	EIE464 Virutal Instrumentation	CSE456 Information Retrieval MEC350 Theory of Elasticity
ECE463 Principles of RFID Design	EIE466 Instrumentation System Design	CSE461 Information Security MEC363 Design for Manufacture and Assembly
ECE465 Aviation Electronics	EIE471 Robotic Control	CVL450 Concrete Technology MEC369 Turbo Machinery
ECE468 Optical Communication	MEC402 Gas Dynamics and Jet Propulsion	CVL474 Ground Improvement Technique MEC371 Renewable Source of Energy
FN - 09:30 am to 12:	30 nm	ECE457 Pattern Recognition Techniques aMEC373 Combustion Engineering
		ECE462 Radio Frequency Circuit Design MEC374 Computational Fluid Dynamics
Timing : AN - 01:30 to 04:30	om	ECE467 Antenna Systems and Design MEC454 Industrial Robotics Systems
8 · AIN - 01.30 t0 04.30	pin	ECE471 Satellite Communication MEC457 Advanced Welding Technology
		Controllor of Lynningtio



AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus Second Chance Examination Schedule for ASE (2014-15 Odd Semester)

		05-01-2015 [Monday]	06-01-2015 [Tuesday]	07-01-2015 [Wednesday]	08-01-2015 [Thursday]	09-01-2015 [Friday]
Sem	Branch	FN (9.30-12.30)	FN (9.30-12.30)	FN (9.30-12.30)	FN (9.30-12.30)	FN (9.30-12.30)
	MTech CSE	CS621 - System Security	MA613 - Mathematical Foundation of Computer Science	Elective I [CS701 - Computational Intelligence / CS705 - Advanced Computer Networks]	CS602 - Advanced Algorithms and Analysis	CS601 - Modern Computer Architecture
	MTech CSN	SN620 - Operating System and Security	SN624 - Advanced Computer Networks and Internal Architecture	SN627 - Principles of Cryptography	SN629 - Algorithmic Fundamentals for Security	MA619 - Advanced Discrete Mathematics
	MTech WNA	MA615 - Probability and Statistical Inference	WN603 - Advanced Computer Networks	WN621 - Fundamentals of Wireless Communications	WN601 - Basics of Digital Signal Processing	WN623 - Embedded System Design
	MTech VLSI	VL611 - CMOS Digital Integration Circuit	VL612 - Digital Design	VL613 - Analysis and Design of Analog Integration Circuit	MA601 - Linear Algebra Probability and Graph Theory	VL602 - Semiconductor Device Physics
S1	MTech ELT	EL603 - Advanced Networking and Operating Systems	EL621 - Multimedia Systems and Databases	EL622 - Psychology of Learning	MA618 - Probability and Statistics	EL602 - Advanced Data Structures and Algorithms
	MTech TF	TF710 - Cryogenics	TF601 - Advanced Fluid Dynamics	TF602 - Advanced Heat Transfer	MA650 - Advanced Engineering Mathematics	TF603 - Advanced Engineering Thermodynamics
	M Tech RAU	RA603 - Computer Programming Including Python and Embedded C	RA611 - Introduction to Robotics	MA617 - Mathematical Foundations for Robotics and Automation	RA612 - Digital Image Processing	RA602 - Embedded System Design
	MTech PR	PR613 - Power Electronic Converters	PR621 - Direct Energy Conversion	PR622 - Energy Conservation and Management	MA616 - Applied Mathematics	PR612 - Computer Applications in Power Systems
	M Tech CIN	CI621 - Instrumentation Systems	Cl612 - Control System Design	CI622 - Digital Control System	MA616 - Applied Mathematics	CI611 - Advanced Control Systems

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

Second Chance Examination Schedule for ASE (2014-15 Odd Semester)

		05-01-2015 [Monday]	06-01-2015 [Tuesday]	07-01-2015 [Wednesday]	08-01-2015 [Thursday]
Sem	Branch	AN (1.30-4.30)	AN (1.30-4.30)	AN (1.30-4.30)	AN (1.30-4.30)
	MTech CSE	Elective IV CS715 - High Performance Computing- Recent Trends		CS625 - Information Security	Elective III CS710 - Computational Statistics
	MTech CSN			SN621 - Database and Application Security	Elective III [SN705 - Cyber Crimes, Cyber Laws and Cyber Forensics / SN706 - Principles of Machine Learning]
	MTech WNA	Elective III WN709 - Security in Wireless Networks	WN629 - Mobile Communication Networks	WN628 - Advanced Wireless Networks	
S3	MTech VLSI	Elective IV [VL713 - Design For Test / VL701 - VLSI Signal Processing and Processors]	Elective V VL705 - FPGA Based System Design	VL619 - Embedded Systems	Elective III VL704 - VLSI Fabrication Technology
	MTech ELT	Elective II EL704 - Computer Graphics and Game Programming	Elective III EL701 - Security in E-Learning Systems	EL628 - Principles and Practice of E- Learning Design and Development	EL629 - Effective Scientific and Technical Communication
	MTech TF	Elective III TF702 - Introduction to Turbulence	Elective IV [TF711 - Micro and Nano Scale Thermal and Fluids Engineering / TF715 - Instrumentation and Process Control / TF703 - Gas Dynamics]	TF610 - Computational Fluid Dynamics and Heat Transfer	Elective II TF705 - Design of Heat Exchanger Equipment
	MTech PR	Elective IV [PR742 - Advanced Protective Relaying / PR744 - Power System Stability]	Elective V [PR751 - Solar Energy Utilization / PR755 - Smart Grid]	PR624 - Energy Conservation and Management	PR625 - High Voltage Power Transmission

Amrita Vishwa Vidyapeetham Amrita School of Engineering

Second Chance Schedule for III & V Semester MCA (2013 & 2012 Batch) - 2014 - 15 Examinations

Date, Day & Session	III Semester - FN (2013 Batch)	V Semester - AN (2012 Batch)
07.01.2015 Wednesday	MA383 Discrete Structures and Probability Theory / MA381 Operation Research	CA423 C# and.Net Programming / CA427 Principles of Digital Image Processing
08.01.2015 Thursday	CA301 Computer Networks	CA401 Design Patterns
09.01.2015 Friday	CA303 Design and Analysis of Algorithms	CA403 Software Project Management
10.01.2015 Saturday	CA305 Internet Programming	
12.01.2015 Monday	CA311 Computer Programming (for Lateral entry students)	CA413 Enterprise Information Systems / CA415 Embedded Systems / CA417 Information Security / CA421 Distributed Database Systems
13.01.2015 Tuesday	CA307 Software Engineering	CA423 Data Analytics and Business Intelligence / CA425 Wireless Communications and Networks / CA427 Mobile Communications / CA431 Computer Language Engineering

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

Amrita Vishwa Vidyapeetham

Final

Amrita School of Arts & Sciences

Second Chance Schedule for I Semester (2014 batch) - 2014 - 15 Examinations

	B.Com.	B.Sc. [VM]	B.B.M.					
12CUL101 Cultural Education - I								
	*** 12BUS102 Principles of Management							
/alayalam - I / 12SAN103 Sanskrit - I / 12HIN101 Hindi - I / 12KAN103 Kannada								
	12COM111 Accountancy	12FNA111 Theoretical Foundation for Visual Media	12ECO103 Business and Social Environment					
	12ENG101 Communicative English							

05.01.2015 - FN 12MAL101 Ma Monday 05.01.2015 - AN 12CSA133 Basics of C Monday 06.01.2015 - FN Tuesday 12CSA140 Information 12ECO110 Managerial 12MAT106 Basic 06.01.2015 - AN 12FNA131 Mass Technology Basics and Communication and Visual Arts Mathematics **Economics** Tuesday 12MAT121 Statistics and 12MAT109 Fundamentals of 12COM113 Financial 07.01.2015 - FN *** Wednesday Numerical Methods **Business Mathematics** Accounting 12CSA141 Computer 12FNA213 Media, Culture and 12ECO101 Principles of 08.01.2015 - FN Organization and System 12CSA129 PC Software Micro Economics Thursday Society Architecture Amritapuri / Kochi / Amritapuri / Kochi / Campus Kochi / Mysore Kochi / Mysore Mysore Mysore

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

Date, Day & Session

30.12.2014 - AN Thursday 31.12.2014 - FN Wednesday

AN - 01:30 to 04:30 pm

Note : on 30.12.2014 12CUL101 will be held on the AFTERNOON Session

B.C.A.

Controller of Examinations

31.10.2014

Amrita Vishwa Vidyapeetham

Amrita School of Arts & Sciences

Second Chance Schedule for I Semester (2014 batch) - 2014 - 15 Examinations

Date, Day & Session	M.Com.	Int. MA [English]	M.Sc. [Chem]	M.Sc. [Maths]	M.Sc. [Phy]	Int. M.Sc. [Chemistry)	Int. M.Sc. [Physics/ Maths)	Int M.Sc. (Physics / Maths) VII Sem		
30.12.2014 - AN Wednesday		12CUL101 Cultural Education - I		***		12CUL101 Cultur	ral Education-1	***		
31.12.2014 - FN Wednesday	12COM209 Business Correspondence				***					
05.01.2015 - FN Monday	***	12SAN103 Sanskrit - I / 12MAL101 Malayalam- I/12HIN101 Hindi - I		***	1	12MAL101/12SAN Sanski	•	***		
05.01.2015 - AN Monday	12COM411 Advanced Corporate Accounting	12CSA103 Introduction to Computing	12CHY440 Analytical Chemistry	12MAT400 Foundations of Mathematics	12PHY411 Classical Mechanics	12MAT101 Mathematical Foundations		1 2MAT101 Mathematical Foundations		PHY410 Classical Mechanics
06.01.2015 - FN Tuesday	12ECO202 Economic Analysis for Managers	12ENG101 Communicative English	12CHY430 Group Theory and Quantum Chemistry	12PHY432 Mathematical Physics	12PHY434 Mathematical Physics	12ENG101 Communicative English		PHY432 Mathematical Physics		
06.01.2015 - AN Tuesday	12COM403 Research Methodology	12ELL103 History of English Literature: The Pre- Chaucerian to the Augustan	12CHY412 Inorganic Chains, Ring and Clusters	12MAT410 Real Analysis I	12PHY429 Quantum Mechanics I	12PHY111 Mechanics		PHY430 Quantum Mechanics I		
07.01.2015 - FN Wednesday	***		12CHY414 Solid State Chemistry & Material Science	12MAT411 Advanced Complex Analysis	***	12CSA136 Introduction to Programming Using C		MAT411 Advanced Complex Analysis		
08.01.2015 - FN Thursday	MAT401 Quantitative Techniques and Operations Research	12ELL123 English Prose: The Elizabethan to the Victorian	12CHY420 Stereochemistry and Reaction Mechanism	12MAT421 Algebra	1	12CHY113 General Chemistry - I	12CHY101 Chemistry	***		
Campus	Amritapuri / Kochi / Mysore	Amritapuri / Kochi / CBE	Amritapuri	Amritapuri	Amritapuri	Amritapuri / CBE	Amritapuri	Amritapuri		

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

AN - 01:30 to 04:30 pm

Note : on 30.12.2014 12CUL101 & 12CUL201 will be held on the AFTERNOON Session

Amrita Vishwa Vidyapeetham Amrita School of Engineering Second Chance Schedule for I Semester MSW

(2014 Batch) - 2014 - 15 Examinations

Date, Day & Session	I Semester (2013 Batch)		
05.01.2015 - FN Monday	12SWK405 Understanding Human Behavior		
05.01.2015 - AN Monday	12SWK401 Social Change and Social Development		
06.01.2015 - FN Tuesday	12SWK411 Integrated Social Work Practice I: Social Case Work		
06.01.2015 - AN Tuesday	12SWK403 Guiding Principles in Social Work Practice		
07.01.2015 - FN Wednesday	12SWK413 Integrated Social Work Practice II: Social Group Work		

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

Amrita Vishwa Vidyapeetham Amrita School of Arts & Sciences



Second Chance Schedule for III Semester (2013 batch) - 2014-15Examinations

Date, Day & Session	B.C.A. B.Com.		BBM
07.01.2015 - FN Wednesday	112BUS107 Business Management 112BUS101 Organization		12BUS101 Organizational Behaviour
08.01.2015 - FN Thursday	12CSA235 Multimedia and Graphics	12COM211 Corporate Accounting	12BUS133 Marketing Management
09.01.2015 - FN Friday	112COM115 Cost Accounting		12COM115 Cost Accounting
10.01.2015 - FN Saturday	12SSK101 Life Skills - I		
12.01.2015 - FN Monday	12CSA237 Object Oriented Programming using Java	12CSA233 Visual Programming using VB	12COM135 Banking and Insurance
13.01.2015 - FN Tuesday	12CSA202 Management Information Systems and Applications	12LAW103 Mercantile Laws	12LAW102 Indian Constitution
14.01.2015 - FN Wednesday***12ENV100 Environmental Studies12MAT205 Quantitative N Managers		12MAT205 Quantitative Methods for Managers	

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

AMRITA VISHWA VIDYAPEETHAM

Amrita School of Engineering, Amritapuri Campus

Second Chance Examination Schedule for ASA (2014-15 Odd Semester)

		31-12-2014 [Wednesday]	05-01-2015 [Monday]	05-01-2015 [Monday]	06-01-2015 [Tuesday]	06-01-2015 [Tuesday]	07-01-2015 [Wednesday]
Sem	Branch	FN (9.30-12.30)	FN (9.30-12.30)	AN (9.30-12.30)	FN (9.30-12.30)	AN (9.30-12.30)	FN (9.30-12.30)
S3	MSc Chemistry	12CHY511 - Bioinorganic and Organometallic Chemistry	12CHY501 - Spectroscopic Identification of Molecules	12CHY520 - Bioorganic, Heterocycloic and Photochemistry	Elective I 12CHY551 - Green Chemistry	12CHY530 - Electrochemistry and Kinetics	Elective II 12CHY562 - Materials Science and Nanochemistry
	MSc Maths	12MAT500 - Differential Geometry	12MAT520 - Advanced Algebra	12MAT511 - Measure and Integration	Elective I 12MAT555 - Probability Theory	12MAT513 - Theory of Partial Differential Equations	
	MSc Phy/ S9 Int MSc Physics	PHY520/12PHY520 - Advanced Electronics	Elective I PHY451/12PHY551 - Space Physics	PHY540/12PHY543 - Nuclear and Particle Physics	PHY453/12PHY553 - Optoelectronics	PHY541/12PHY544 - Condensed Matter Physics I	PHY454/12PHY554 - Introduction to Nanophysics and Applications

Amrita Vishwa Vidyapeetham Amrita School of Arts & Sciences Second Chance Schedule for III Semester (2013 batch) - 2014- 15

Date, Day & Session	M.Com.	M.Sc. (CS)	Int. M.A. (English)	Int M.Sc. (Chemistry)	Int M.Sc. (Physics / Maths)
07.01.2015 - FN Wednesday	12COM422 Advanced Financial Management	12CSA425 Object Oriented Software Engineering	12ELL201 History of English Literature:Victori an to the present	12CHY211 Inorganic Chemistry I	12LSC100 Introduction to Life Sciences
08.01.2015 - FN Thursday	12COM502 Security Analysis and Portfolio Mangement	12CAS536 Network Security and Cryptography	12ENG201 Communicative English (Advanced)	12MAT201 Basic Analysis and Matrices	12MAT201 Basic Analysis and Matrices
09.01.2015 - FN Friday	12COM521 Project Appraisal and Financial Planning	12CSA442 Data Mining and Warehousing	12ELL202 American Literature	12MAT202 Vectors and Ordinary Differential Equations	12MAT202 Vectors and Ordinary Differential Equations
10.01.2015 - FN Saturday	***	***	SSK101 Life Skills I		
12.01.2015 - FN Monday	12CSA507 IT Services Management	12CSA540 Human Interface Programming (.Net)	12ELL221 Biography	12CHY231 Physical Chemistry I	12PHY200 History and Philosophy of Science
13.01.2015 - FN Tuesday	12CSA509 Management Information Systems and Audit	12CSA535 N.Tier Application Development (J2EE) / 12CSA548 Parrallel Computer Architecture and Programming	12ELL231 English Fiction: Victorian	12PHY220 Basic Electronics	12PHY220 Basic Electronics
14.01.2015 - FN Wednesday	12COM551Merc hant Banking and Commercial Banking / 12COM553 Financial Derivatives / COM554 Small Business and Entrepreneurship	***			12PHY210 Heat and Thermodynamic s

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

Amrita Vishwa Vidyapeetham Amrita School of Engineering



(2013 Batch) - 2014 - 15 Examinations

Date, Day & Session	III Semester (2013 Batch)			
07.01.2015 - FN Wednesday	12SWK500 Indian Constitution, Democracy and Social Legislation			
08.01.2015 - FN Thursday	12SWK501 Social Policy, Programmes and Welfare Administration			
09.01.2015 - FN Friday	12SWK510 Psycho-Social Care, Approaches and Counselling			
	12SWK551 Rural and Tribal Community Development and Good Governance			
10.01.2015 - FN Saturday	12SWK561 Mental Health Knowledge for Social Work Practice			
	12SWK581 Understanding Children as Vulnerable Groups			
	12SWK552 Urban Community Development and Good Governance			
12.01.2015 - FN Monday	12SWK562 Social Work Intervention in Mental Health Setting			
	12SWK582 Care and Support Services for Children			

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

Controller of Examinations

Final

Amrita Vishwa Vidyapeetham Amrita School of Arts & Sciences



Second Chance Schedule for V Semester (2012 batch) - 2014 - 15 Examinations

Date, Day & Session	B.Com.	B.Sc [CS]	BBM
07.01.2015 - AN Wednesday	COM311 Management Accounting	CSA330 GUI Programming	BUS105 Introduction to International Business
08.01.2015 - AN Thursday	CSA238 Web Technologies and E-Commerce	CSA248 Computer Graphics	BUS206 Business Ethics and Social Responsibility
09.01.2015 - AN Friday	COM341 Direct and Indirect Taxes	MAT236 Operations Research	BUS352 Financial Services and Markets
10.01.2015 - AN Saturday		SSK103 Life Skills - III	
12.01.2015 - AN Monday			CSA311 E-Commerce
13.01.2015 - AN Tuesday	5	CSA363 Programming in ASP . NET	
14.01.2015 - AN Wednesday			BUS353 Logistics and Supply Chain Management

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

Amrita Vishwa Vidyapeetham Amrita School of Arts & Sciences



Date, Day & Session	Int MA (English) V Sem	Int M.Sc. (Chemistry) V Sem	Int M.Sc. (Physics & Maths) V Sem	
07.01.2015 - AN Wednesday	ELL301 Elements of Literary Criticism	CHY311 Inorganic Chemistry III	BUS108 Fundamentals of Management	
08.01.2015 - AN Thursday	ELL303 Canadian Literature	CHY321 Organic Chemistry II	MAT331 Linear Algebra and Discrete Mathematics	
09.01.2015 - AN Friday	ELL311 English Poetry: Modern	CHY331 Physical Chemistry III	***	
10.01.2015 - AN Saturday	SSK103 Life	PHY322 Intermediate Electrodynamics		
12.01.2015 - AN Monday	ELL302 Spiritual Literature	CHY341 Basics of Analytical Chemistry	PHY344 Relativity and Modern Physics	
13.01.2015 - AN Tuesday	ELL341 English Drama : Elizabethan to the Victorian	CHY353 Batteries and Fuel Cells	MAT321 Probability and Statistics	
14.01.2015 - FN Wednesday	***	***	ENV100 Environmental Studies	
15.01.2015 - AN Thursday	ELL254 Journalism and Mass Media	*** ***		

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

AN - 01:30 to 04:30 pm

Note : on 14.01.2015 ENV100 will be held on the FORENOON Session

Controller of Examinations

Final