## Amrita Vishwa Vidyapeetham Amrita School of Engineering

# Second Chance Exam Schedule for II Semester B.Tech. (2013 batch) - June 2014 Examinations

09.04.2014

Date, Day & Session	Subject	Exam Slot
25.06.2014 - FN Wednesday	MAT112 Vector Calculus, Fourier Series and Partial Differential Equations	A
25.06.2014 - AN Wednesday	CUL102 Cultural Education - II	Н
26.06.2014 - FN Thursday	ECE100 Electronics Engineering	С
26.06.2014 - AN Thursday	ENG112 Technical Communication	G
27.06.2014 - FN Friday	MEC100 Engineering Mechanics	D
27.06.2014 - AN Friday	CSE100 Computer Programming	D
30.06.2014 - FN Monday	PHY100 Physics	В
30.06.2014 - AN Monday	CHY100 Chemistry	В

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

AN - 01:30 to 04:30 pm

### Amrita Vishwa Vidyapeetham Amrita School of Engineering

#### Second Chance Exam Schedule for II & IV Semester MSW

### (2013 & 2012 Batch) - June 2014 Examinations

09.04.2014

Date, Day & Session	II Semester - FN (2013 Batch)	IV Semester - AN (2012 Batch)		
23.06.2014 Monday	12SWK414 *ISWP III - Community Organization and Social Action	SWK508 Human Resource Management for Non Profit Sectors		
24.06.2014 Tuesday	12SWK430 Social Work Research: Survey Method and Case Study Design	SWK520 Project Planning and Management		
		SWK553 Climate Change and Sustainable Development		
25.06.2014	12SWK420 Introduction to Public Health	SWK563 Physical Health Knowledge for Social Work Practice		
Wednesday		SWK573 Psychosocial Intervention in Disaster Response & Recovery		
		SWK583 Intervention for Child Rights and Child Protection		
26.06.2014 Thursday	12SWK406 Introduction to Child Rights and Child Protection			
		SWK554 Social Mobilization for Social Action		
27.06.2014 Friday	12SWK408 Disaster	SWK564 Social Work Intervertion in Physical Health Setting		
	Management and Vulnerability Reduction	SWK574 Disaster Risk Reduction & Climate Change		
		SWK584 Children in Humanitarian Crises: Interventions Therein		

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

### Amrita Vishwa Vidyapeetham Amrita School of Engineering

# Second Chance Exam Schedule for II & IV Semester MCA (2013 & 2012 Batch) - June 2014 Examinations

09.04.2014

Date, Day & Session	II Semester - FN (2013 Batch )	IV Semester - AN (2012 Batch )
20.06.2014 Friday		CA308 Computer Programming (Lateral Entry Students only)
23.06.2014 Monday	CA202 Object Oriented Programming	CA302 Software Engineering
24.06.2014 Tuesday	CA204 Data Structures	CA304 Service Oriented Architecture
25.06.2014 Wednesday	CA206 Operating Systems	CA306 Data Mining
26.06.2014 Thursday	MA282 Statistics and Numerical methods	CA312 Advanced Database Management System / CA314 Cryptography / CA318 Software Quality Assurance / CA324 Bio Informatics
27.06.2014 Friday	HU282 Financial Accounting	CA328 Information Retrieval / CA326 Advanced Computer Networks / CA336 Open Source Software

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

### Amrita Vishwa Vidyapeetham, Amrita School of Engineering Second Chance Exam Schedule for VIII Semester B.Tech. (2010 batch) - May/June 2014 Examinations

09.04.2014

Date, Day & Session	AE	AE CM CE CSE		ECE EIE		EEE	MECH	Exam Slot		
26.05.2014 - FN Monday								С		
27.05.2014 - FN Tuesday		Electives III, IV & V ENV200 Environment Studies								
28.05.2014 - FN Wednesday					CSE360 Introduction to Data Structure and Algorithms				F	
16.06.2014 - FN Monday		CSE457 Business Intelligence CSE352 Pattern		ECE376 Embedded Systems		Plant Instrumentation EEE351 Design of				
				Recognition			Electrical Apparatus			

Management Electives	Electiv	ves III, IV & V
CHE440 Biochemistry and Molecular Biology	AES357 Rocket and Spacecraft Propulsion	EEE452 Renewable Energy and Energy Conservation
CSE482 Software Project Management	AES362 Engineering Fracture Mechanics	EEE454 Power System Control
CSE481 Management Information Systems	AES462 Aero-elasticity	EEE455 High Voltage Engineering
CVL480 Construction Management	CHE372 Polymer Materials and Rheology	EEE458 Power Convertors
ECE480 Financial Engineering	CHE462 Computational Methods in Fluid Dynamics	EEE473 Digital Signal Processors
ECE481 Agent-based Modelling	CSE380 Information Technology Essentials	EIE361 Fibre Optic Sensors and Applications
ECE483 Telecommunication Management CSE455 Data Warehousing and Data Mining		EIE464 Virtual Instrumentation
EEE481 Energy Management and IT Applications	CSE461 Information Security	EIE471 Robotic Control
MEC357 Aircraft Systems and Engineering	CSE462 Wireless and Mobile Communication	
MEC401 Operations Research	CSE464 Embedded Programming	
MEC480 Operations Management	CSE472 Data Compression	Time: FN - 09:30 am to 12:30
MEC482 Financial Management	CVL456 Finite Element Methods	1 mile . FIN - 09.30 and to 12.30
MEC483 Managerial Statistics	CVL461 Ground Water Hydrology	
MEC484 Project Management	ECE453 Biomedical Signal Processing	
MEC487 Industrial Engineering	ECE466 Spread Spectrum Communication	
MEC488 Marketing Management	ECE468 Optical Communication	
MEC489 Lean Manufacturing	ECE469 Digital Telephony	
MEC490 Enterprise Management	ECE470 Multimedia Communication Standards	
MEC481 Total Quality Management	ECE485 Millimeter Wave Personal Communication Systems	
EEE480 Power System Management	ECE488 Introduction to Radar System	

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

Controller of Examinations

### Amrita Vishwa Vidyapeetham, Amrita School of Engineering

Second Chance Exam Schedule for VI Semester B.Tech. (2011 batch) - June 2014 Examinations

09.04.2014

Date, Day & Session	AE	CM	CI	CSE	ECE	EIE	EEE	MECH	Exam Slot
16.06.2014 - FN Monday				CSE352 Pattern Recognition CSE457 Business Intelligence	ECE376 Embedded Systems		EEE361 Power Plant Instrumentation EEE351 Design of Electrical Apparatus		F
17.06.2014 - FN Tuesday				SSK113 Soft Skill	Ш				
18.06.2014 - FN Wednesday					Science Electives	В			
	AES312 Flight Mechanics and Static Stability		ECE313 VLS	SI Design	EEE332 Electrical Energy Systems II		В		
	AES322 Computational Aerodynamics	CHE313 Computational Methods in Chemical Engineering   CVL316 Design of Steel   CSE320   Engineer			ENV200 Environmental Studies ECE221 Digital Signal Processing		- C	MEC312 Design of Machine Elements II	D
	AES344 Finite Element Analysis	CHE312 Equilibrium Staged Operations	CVL322 Environmental Engineering	CSE310 Computer Networks	ECE331 Digital Communication	EIE330 Process Control	EEE341 Power Electronics	MEC311 Introduction to Finite Element Method	С
2.00002011 111	AES332 Introduction to Avionics	CHE331 Process Dynamics and Control	CVL323 Water Resources and Irrigation Engineering	CSE331 Formal Languages and Automata	ECE332 Transmission Lines and Radiating Systems	EIE331 Electrical Machines	EEE342 Control Engineering	MEC320 Heat Transfer	Е
25.06.2014 - FN Wednesday		Ele		EIE311 Industrial Instrumentation II	Elect	ives I & II	F		
	Science Electi	ves			Electives	I & II			]

Science Electives	Elective	es I & II
CHY259 Instrumental Methods of Analysis	AES356 Heat Transfer	ECE478 VLSI System Design
CHY263 Organic Reaction Mechanisms	AES451 Hypersonic Flow Theory	EEE352 Design of Electrical Systems
CHY271 Electrochemical Energy Systems and Processes	CHE352 Petroleum Refining and Petrochemical Technology	EEE371 Advanced Microcontrollers
CHY272 Computational Chemistry and Molecular Modelling	CHE451 Safety and Hazard Management in Chemical Industries	EEE372 Communication Engineering
CHY276 Fuels and Combustion	CSE362 Cryptography	EEE373 Introduction to Computer Networks
PHY251 Optoelectronic Devices	CSE350 Introduction to Computer Organization and Architecture	EEE457 Utilization of Electric Energy
PHY252 Physics of Semi Conductor Device	CSE363 Real Time Computing Systems	EEE459 Network Synthesis
PHY260 - Physics of Lasers & Applications	CSE471 Free and Open Source Software	EEE463 Process Control and Instrumentation
PHY261 Lasers in Material Processing	CVL333 Transportation Engineering II	EEE472 Fundamentals of Soft Computing
PHY263 Concepts of Nanophysics and Nanotechnology	ECE351 Image Processing	MEC351 Automotive Technology
PHY264 Thin Film Physics	ECE352 Sparse Signal and Image Processing	MEC352 Automotive Chassis Design
PHY272 Quantum Physics & Its Applications	ECE377 Digital IC Design	MEC359 Micro Electro Mechanical Systems
PHY275 Nuclear Energy Principles and Applications	ECE450 Digital Signal Processors and Application	MEC360 Tool Engineering Design
	ECE451 Introduction to Soft Computing	MEC374 Computational Fluid Dynamics
	ECE476 Analog IC Design	MEC377 Power Plant Engineering
Timing : EN 00:20 am to 12:20 nm		MEC450 Metal Forming Technology
Timing: FN - 09:30 am to 12:30 pm		MEC452 Modern Practices in Product Design and Manufacture

Controller of Examinations

### Amrita Vishwa Vidyapeetham, Amrita School of Engineering

Second Chance Exam Schedule for IV Semester B.Tech. (2012 batch) - June 2014 Examinations

09.04.2014

Date, Day & Session	AE	CM	CI	CSE	ECE	EIE	EEE	MECH	Exam Slot
16.06.2014 - AN Monday	SSK111 Soft Skill I								
17.06.2014 - AN Tuesday	MAT212 Mathematical Statistics and Numerical Methods								
18.06.2014 - FN Wednesday	Science Electives				\$	Science Electives			В
19.06.2014 - AN Thursday		CHE213 Heat Transfer in Chemical Engineering	CVL212 Structural Analysis	CSE230 Data Structures				MEC206 Kinematics of Machinery	B (for
20.06.2014 - FN Friday					ECE221 Digital Sig	gnal Processing			D
21.06.2014 - FN Friday				SAN 100 - 3	Sanskrit				
23.06.2014 - AN Monday	AES222 Fundamentals of Aerodynamics	CHE212 Chemical Engineering Thermodynamics	CVL213 Building Technology	ECE212 Introduction to Embedded Systems	ECE230 Electromagnetics and Wave Propagation	EIE210 Industrial Instrumentation I	EEE213 Electrical Measurements and Instrumentation	MEC222 Fluid Mechanics and Machinery	С
24.06.2014 - AN Tuesday	Humanities Electives							Н	
Wodnoedov	AES232 Introduction to Control Theory	CHE241 Material Science and Strength of Materials	CVL221 Hydraulic Engineering	CVL221 Hydraulic Organisation and EEE221 Electrical Machines I			MEC230 Manufacturing Technology I	D	
i niirsaav	AES242 Aerospace Structures	CHE221 Mechanical Operations	CVL230 Soil Mechanics	CVL230 Soil CSE221 Structure		nic Circuits I	EEE222 Electromagnetic Theory		Е
		Science	e Electives				Humanities Ele	ectives	
CHY251 Chemist	ry of Engineering I	Materials	PHY252 Physics of	Semi Conductor Devic	es	ENG252 Indian T	hought Throuugh Ei	nglish	
CHY263 Organic	Reaction Mechani	sms	PHY255 Electronic Material Science ENG253 Insights into Life Through English			nglish Literature			
CHY270 Corrosio			PHY260 Physics of Lasers & Applications CUL154 Yoga Psychology						
		stems & Processes		of Nanophysics and Nar	notechnology		cy in French Langua		
	ls - Principles and	Applications	PHY264 Thin Film Physics GER202 Proficiency in German Language						
CHY275 Batteries		1 .		Physics & Its Application			Classics for the Twe	•	
	l Engineering Mate	eriais	PHYZ/3 Nuclear Er	nergy Principles and Ap			es of Indian Econom	•	
PHY251 Optoelec	uonic Devices		1				logy for Effective Li		
Timina	EN 00.20	om to 12:20 nm	AN 01.20	to 04:20 nm		HUM259 Understanding Science of Food and Nutrition HUM260 The Message of the Upanishad			
rinning:	1'1N - U9:30 8	am to 12:30 pm				HUM261 The Message of Bhagavad Gita JAP201 Proficiency in Japanese Language			

#### **Cultural Education**