## Amrita Vishwa Vidyapeetham, Amrita School of Engineering Second Chance Exam Schedule for VI Semester B.Tech. (2011 batch) - June 2014 Examinations

09 04 2014

	09.04.201								
Date, Day & Session	AE	CM	CI	CSE	ECE	EIE	EEE	MECH	Exar 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 III								
18.06.2014 - FN Wednesday		So	ience Electives				Science Electives	В	
19.06.2014 - FN Thursday	AES312 Flight Mechanics and Static Stability		ECE313 VL		SI Design EEE332 Electrical Energy Systems II			В	
20.06.2014 - FN Friday	AES322 Computational Aerodynamics	CHE313 Computational Methods in Chemical Engineering	CVL316 Design of Steel Structures	CSE320 Software Engineering	ENV200 Environmental Studies ECE221 Digital Sign Processing		MEC312 Design of Machine Elements II	D	
23.06.2014 - FN Monday	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
24.06.2014 - FN Tuesday	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		El	ectives I & II			EIE311 Industrial Instrumentation II	Electives I & II		F
	Science Elect	ives	Electives I & II						
CHY259 Instrument	tal Methods of Analysis		AES356 Heat Transfer			ECE478 VLSI System Design			1
	eaction 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			
	ional Chemistry and Molecula	r Modelling	CHE451 Safety and Hazard Management in Chemical Industries			EEE372 Communication Engineering			]
CHY276 Fuels and			CSE362 Cryptography			EEE373 Introduction to Computer Networks			
PHY251 Optoelectr			CSE350 Introduction to Computer Organization and Architecture			EEE457 Utilization of Electric Energy			
	Semi Conductor Device		CSE363 Real Time Computing Systems			EEE459 Network Synthesis			_
	of Lasers & Applications		CSE471 Free and Open Source Software			EEE463 Process Control and Instrumentation			-
PHY261 Lasers in N			CVL333 Transportation Engineering II			EEE472 Fundamentals of Soft Computing			╣
	of Nanophysics and Nanotech	nology	ECE351 Image Processing			MEC351 Automotive Technology			4
PHY264 Thin Film	2		ECE352 Sparse Signal and Image Processing ECE377 Digital IC Design			MEC352 Automotive Chassis Design MEC359 Micro Electro Mechanical Systems			4
	Physics & Its Applications	ione.	ECE3// Digital IC Design   ECE450 Digital Signal Processors and Application			MEC359 Micro Electro Mechanical Systems  MEC360 Tool Engineering Design			1
PHYZ/3 Nuclear Er	nergy Principles and Applicati	ions	ECE450 Digital Signal Processors and Application ECE451 Introduction to Soft Computing			MEC374 Computational Fluid Dynamics			1
			ECE431 Introduction to Soft Computing ECE476 Analog IC Design			MEC377 Power Plant Engineering			1
						MEC450 Metal Forming Technology			
							ctices in Product Design a	nd Manufacture	1
	=	<u>*</u>				IVILCASZ IVIOGEIII I I d	chees in i foduct Design a	na manufacture	7

Controller of Examinations