UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

REVISED TIME TABLE FOR THE FINAL YEAR B. Sc. DEGREE PART III (MAIN) (REGUALR/SUPPLEMENTARY/IMPROVEMENT) EXAMINATION – APRIL 2013

Time of Examination : 9.30 a.m. to 12.30 p.m.

Day and Date	Subject	Mark
	MATHEMATICS (2001 Admn.)	
Friday, 12th April 2013	Paper III - Algebra I	60
Monday, 15th April 2013	Paper IV - Algebra II	60
Tuesday, 16th April 2013	Paper V - Real Analysis	60
Wednesday, 17th April 2013	Paper VI - Complex Analysis	60
Thursday, 18th April 2013	Paper VII - Vector Analysis and Differential Equations	60
Friday, 19th April 2013	Paper VIII - Programming in C and Numerical Analysis	60
Thursday 9 th May 2013	Paper I - Co-ordinate Geometry and Calculus	60
Friday 10 th May 2013	Paper II - Differential and Integral Calculus	60
FOR PRIVATE CANDIDATES		<i>c</i> 0
Monday 13 th May 2013	Paper IX - General Assessment I	60
Tuesday 14 th May 2013	Paper X - General Assessment II	60
	PHYSICS (2004 Admn.)	
Friday, 12th April 2013	Paper I - Electronics and Computer Science	50
Monday, 15th April 2013	Paper II - Electrodynamics	50
Tuesday, 16th April 2013	Paper III - Mechanics, Properties of Matter, Relativity and Waves	50
Wednesday, 17th April 2013	Paper IV - Thermal, Statistical and Solid State Physics	50
Thursday, 18th April 2013	Paper V - Optics and Spectroscopy	50
Friday, 19th April 2013	Paper VI - Quantum Mechanics, Nuclear and Astro Physics 50	
	APPLIED PHYSICS (2004 Admn.)	
Friday, 12th April 2013	Paper I - Electronics and Computer Science (Common	50
Monday, 15th April 2013	Paper II - Electrodynamics with Physics	50
Tuesday, 16th April 2013	Paper III - Mechanics, Properties of Matter 2004 Admin.	
	Relativity and Waves (Improvement) onwards	50
Wednesday, 17th April 2013	Paper V - Thermal, Statistical and Solid State Physics (Common	
TT 1 101 1 10012	with Paper IV of Physics (2004 admn. onwards)	50
Thursday, 18th April 2013	Paper VI - Optics and Spectroscopy (Common with Paper V of	50
Friday 10th April 2012	Physics (2004 admn. onwards) Paper VII - Quantum Mechanics, Nuclear and Astro Physics(Com	50
Friday, 19th April 2013	with Paper VI of Physics (2004 admn. onwards)	50
Thursday 9 th May 2013	Paper IV - Optional-I	
	a) Analog and Digital Integrated Circuits	50
	b) Microprocessor and Microcomputer Systems	50
Friday 10 th May 2013	Paper VIII - Optional (II)	
	a) Advanced Electronics and Computer Applications	50
	b) Trouble Shooting and Maintenance of Audio Video)
	Equipments	50

	CHEMISTRY(2000 Admn.)	
Friday, 12th April 2013	Paper I - Theoretical Chemistry (Improvement) (Common with Polymer Chemistry Paper I/	55
	Industrial Chemistry (Regular) Paper I)	
Monday, 15th April 2013	Paper II - Organic Chemistry - I (Improvement)	55
1	(Common with Polymer Chemistry Paper II/	
	Industrial Chemistry (Regular) Paper II)	
Tuesday, 16th April 2013	Paper III - Inorganic Chemistry II	50
1	(Common with Polymer Chemistry Paper III/	
	Industrial Chemistry (Regular) Paper III)	
Wednesday, 17th April 2013	Paper IV - Organic Chemistry II	50
1	(Common with Polymer Chemistry Paper VI/	
	Industrial Chemistry (Regular) Paper VI)	
Thursday, 18th April 2013	Paper V - Physical Chemistry I	50
37	(Common with Polymer Chemistry Paper IV/	
	Industrial Chemistry (Regular) Paper IV)	
Friday, 19th April 2013	Paper VI - Physical Chemistry II	50
r	(Common with Polymer Chemistry Paper V/	
	Industrial Chemistry (Regular) Paper V)	
	POLYMER CHEMISTRY (2005 Admin.)	
Friday, 12th April 2013	Paper I - Theoretical Chemistry	55
11day, 12th 71pm 2013	(Common with Chemistry Paper I/Industrial Chemistry	33
	(Regular) Paper I)	
Monday, 15th April 2013	Paper II - Organic Chemistry - I	55
Wonday, 13th 14pm 2013	(Common with Chemistry Paper II/	33
	Industrial Chemistry (Regular) Paper II)	
Tuesday, 16th April 2013	Paper III - Inorganic Chemistry II	50
ruesday, rotti riprii 2015	(Common with Chemistry Paper III/	50
	Industrial Chemistry (Regular) Paper III)	
Wednesday, 17th April 2013	Paper VI - Organic Chemistry II	50
wednesday, 17th 11pm 2013	(Common with Chemistry Paper IV/	50
	Industrial Chemistry (Regular) Paper VI)	
Thursday, 18th April 2013	Paper IV - Physical Chemistry I	50
Thursday, Total ripin 2015	(Common with Chemistry Paper V/	50
	Industrial Chemistry (Regular) Paper IV)	
Friday, 19th April 2013	Paper V - Physical Chemistry II	50
11iday, 15th 14pm 2015	(Common with Chemistry Paper VI/	50
	Industrial Chemistry (Regular) Paper V)	
Thursday 9 th May 2013	Paper VII - Polymer Chemistry Paper-I	70
Friday 10 th May 2013	Paper VIII –Polymer Chemistry Paper -II	70
111day 10 111ay 2013	Tuper viii Tolymer Chemistry Tuper II	, 0
	INDUSTRIAL CHEMISTRY (2005 Admn.)	
Friday, 12th April 2013	Paper I - Theoretical Chemistry (Improvement) (Common with	
	Chemistry Paper I/Polymer Chemistry Paper I)	55
Monday, 15th April 2013	Paper II - Organic Chemistry - I (Improvement) (Common with	
	Chemistry Paper II/Polymer Chemistry Paper II)	55
Tuesday, 16th April 2013	Paper III - Inorganic Chemistry II (Common with Chemistry Paper	
	Polymer Chemistry Paper III)	50

Wednesday, 17th April 2013	Paper VI - Organic Chemistry II (Common with Chemistry Paper IV/ Polymer Chemistry Paper VI)	50
Thursday, 18th April 2013	Paper IV - Physical Chemistry I	50
Thursday, 18th April 2013	(Common with Chemistry Paper V/	30
	Polymer Chemistry Paper IV)	
Eridov 10th April 2012	Paper V - Physical Chemistry II	50
Friday, 19th April 2013	•	30
	(Common with Chemistry Paper VI/ Polymer Chemistry Paper V)	
Thursday Oth May 2012		70
Thursday 9 th May 2013	Paper VIII - Industrial Chemistry Paper-I (2005 Admin. Onwards)	70 70
Friday 10 th May 2013	Paper VIII - Industrial Chemistry II – Phamaceuticals (2005 Admin.)	70
	B O T A N Y (2005 Admn.)	
Friday, 12th April 2013	Paper I - Phycology, Mycology, Microbiology and Plant Pathology	40
111day, 12th 11pm 2013	Tuper T Thyeology, Mycology, Microbiology and Than Tamology	10
Monday, 15th April 2013	Paper II - Bryology, Pteridology, Paleo Botany, Gymnosperms and	
	Horticulture	40
Tuesday, 16th April 2013	Paper III - Plant Taxonomy, Morphology, Economic Botany	40
Wednesday, 17th April 2013	Paper IV - Plant Physiology, Biochemistry, Plant Ecology,	
	Phytogeography	40
Thursday, 18th April 2013	Paper V - Plant Anatomy, Microtechnique, Embryology, Palynology	40
Friday, 19th April 2013	Paper VI - Cell Biology, Biotechnology, Computer Applications,	
	Bioinformatics, Plant Breeding	40
Thursday 9 th May 2013	Paper VII - Genetics, Biometry, Evolution	40
	ZOOLOGY (2005 Admn.)	
E:1 124 A 72012		40
Friday, 12th April 2013	ZT 01 Paper I - Animal Diversity I Non Chordata	40
Monday, 15th April 2013	ZT 02 Paper II - Animal Diversity II Chordata	40
Tuesday, 16th April 2013	ZT 03 Paper III - Biochemistry, Animal Physiology, Endocrinology ar	na
	Reproductive Biology (Common for Zoology with	40
W 1 1 17/1 A 12012	Sericulture as Vocational Subject)	40
Wednesday, 17th April 2013	ZT 04 Paper IV - Developmental Biology, Immunology, Biotechnology	
	and Biostatistics (Common for Zoology with Sericul	
The 1041 A 221 2012	as Vocational Subject)	40
Thursday, 18th April 2013	ZT 05 Paper V - Cell Biology, Molecular Biology and Genetics (Com	
F:1 10/1 A 3/2012	for Zoology with Sericulture as Vocational Subject)	40
Friday, 19th April 2013	ZT 06 Paper VI - Ethology, Evolution, Zoogeography, Environmenta	
TTI 1 of 1 2012	Biology, Conservation Biology and Toxicology	40
Thursday 9 th May 2013	ZT 07 Paper VII -Elective Subjects	40
	1) Agricultural Entomology and Pest Control	40
	2) Pathology and Clinical Laboratory Techniques	40
	3) Aqua Culture and Fishery Biology	40
	4) Human Genetics and Genetic Counselling 5) Payltry Science Animal Hydrondry and Dairy Science	40
	5) Poultry Science, Animal Husbandry and Dairy Science	40
	6) Apiculture and Sericulture	40
	7) Wild Life Biology, Conservation and Management	40
	8) Biotechnology	40

ZOOLOGY WITH S	ERICULTURE AS VOCATIONAL SUBJECT (2005 Admn.)	
Friday, 12th April 2013	ZST 01 Paper I - Animal Diversity	40
Monday, 15th April 2013	ZST 02 Paper II - Sericulture I - Biology of Silkworm, Moricultur	e,
	Rearing Technology and Non Mulbery Sericulture	40
Tuesday, 16th April 2013	ZST 03 Paper III - Biochemistry, Animal Physiology, Endocrinolo	gy and
	Reproductive Biology (Common with Paper III of Zoology Mai	
Wednesday, 17th April 2013	ZST 04 Paper IV - Developmental Biology, Immunology, Biotech	
	and Biostatistics (Common with Paper IV of Zoology Mai	
Thursday, 18th April 2013	ZST 05 Paper V - Cell Biology, Molecular Biology and Genetics	40
	(Common with Paper V of Zoology Main)	
Friday, 19th April 2013	ZST 06 Paper VI - Sericulture II - Genetics and Breeding of Silkw	
TI 1 oth 3.5 2012	and Basic Elements of Evolution	40
Thursday 9 th May 2013	ZST 07 Paper VII- Sericulture III - Seed Technology, Silk Technology	
	and Sericulture Extension	40
	STATISTICS (2005 Admn.)	
Friday, 12th April 2013	Paper I - Statistical Methods and Probability	60
Monday, 15th April 2013	Paper II - Probability Distributions	60
Tuesday, 16th April 2013	Paper III - Mathematical Methods for Statistics	60
Wednesday, 17th April 2013	Paper IV - Computer Applications and Numerical Analysis	60
Thursday, 18th April 2013	Paper V - Statistical Inference	60
Friday, 19th April 2013	Paper VI - Sample Survey and Design of Experiments	60
Thursday 9 th May 2013	Paper VII - Quality Control, Operations Research, Population Stud	dies
	and Acturial Science	60
Friday 10 th May 2013	Paper VIII - Practical	60
	GEOLOGY (2005 Admn.)	
Friday, 12th April 2013	Paper I - Physical Geology, Geomorphology and Environmental	ŀ
11day, 12th April 2013	Geology	40
Monday, 15th April 2013	Paper II - Crystallography and Mineralogy	40
Tuesday, 16th April 2013	Paper III - Stratigraphy and Indian Geology	50
Wednesday, 17th April 2013	Paper IV - Structural Geology and Geotectonics	50
Thursday, 18th April 2013	Paper V - Economic Geology	50
Friday, 19th April 2013	Paper VI - Palaeontology and Sedimentology	50
Thursday 9 th May 2013	Paper VII - Igneous and Metamorphic Petrology	50
	EOOD TECHNOLOGY (2008, Admin.)	
	FOOD TECHNOLOGY (2008 Admn.)	
Friday, 12th April 2013	Paper I - Principles of Nutrition	55
Monday, 15th April 2013	Paper II - Analysis of Mathematical & Statistical Methods	55
Tuesday, 16th April 2013	Paper III - Chemistry of Foods	55
Wednesday, 17th April 2013	Paper IV - Basic Food Microbiology	55
Thursday, 18th April 2013	Paper V - Principles of Food Science	55
Friday, 19th April 2013	Paper VI - Technology of Plant Foods	55
Thursday 9 th May 2013	Paper VII - Technology of Animal Foods	55
Friday 10 th May 2013	Paper VIII – Instrumentation and Food Engineering	55
111day 10 111ay 2013	raper viii instrumentation and rood Engineering	33

FOOD TECHNOLOGY (2005 Admn.)

Friday, 12th April 2013	Paper I - Principles of Nutrition	55
Monday, 15th April 2013	Paper II - Analysis of Mathematical & Statistical Methods	55
Tuesday, 16th April 2013	Paper III - Chemistry of Foods	55
Wednesday, 17th April 2013	Paper IV - Basic Food Microbiology	55
Thursday, 18th April 2013	Paper V - Principles of Food Science	55
Friday, 19th April 2013	Paper VI - Technology of Plant Foods	55
Thursday 9 th May 2013	Paper VII - Technology of Animal Foods	55
Friday 10 th May 2013	Paper VIII – Instrumentation and Food Engineering	55
Triday 10 Way 2013	raper viii – instrumentation and rood Engineering	33
	AQUA CULTURE (2005 Admn.)	
Friday, 12th April 2013	Paper I - Fish Biology	55
Monday, 15th April 2013	Paper II - Limnology and Oceanography	55
Tuesday, 16th April 2013	Paper III - Fishing Methods and Fishery Resources of India	55
Wednesday, 17th April 2013	Paper IV - Principles and Methods in Aquaculture (Improvement)	55
Thursday, 18th April 2013	Paper V - Aquafarm Management and Seed Production	55
Friday, 19th April 2013	Paper VI - Fishery Microbiology	55
Thursday 9 th May 2013	Paper VII - Quality Control and Fish Preservation Techniques	55
Friday 10 th May 2013	Paper VIII-Information Technology, Biostatistics and Biotechnology	3y55
COM	PUTER SCIENCE (Non Semester) (2005 Admn.)	
Friday, 12th April 2013	Paper I - Computer Organisation and Programming in 'C'	80
Monday, 15th April 2013	Paper II - Data Base System Design and RDBMS (Imprt.)	80
Tuesday, 16th April 2013	Paper III-Object Oriented Design & Data Structure using C++	80
Wednesday, 17th April 2013	Paper IV - System Analysis and Design and Programming in	00
Wednesday, 17th April 2015	Visual Basic	80
Thursday, 18th April 2013	Paper V - Java and Internet Programming	80
Friday, 19th April 2013	Paper VI - Computer Graphics and Visual Programming	80
Thursday 9 th May 2013	Paper VII - System Software and Distributed Computing	80
Friday 10 th May 2013	Paper VIII - Communication Networks and Microprocessor	80
<u>EI</u>	LECTRONICS (Non Semester) (2005 Admns.)	
Friday, 12th April 2013	Paper I - Electronic Devices and Circuits	80
Monday, 15th April 2013	Paper II - Analog and Digital Integrated Circuits	80
Tuesday, 16th April 2013	Paper III - Electromagnetic Theory and Communication System I	80
Wednesday, 17th April 2013	Paper IV - Microprocessor and Computer Organisation	80
Thursday, 18th April 2013	Paper V - Microwave Technique and Communication System II	80
Friday, 19th April 2013	Paper VI - Net Work Theory and Programming in C++	80
Thursday 9 th May 2013	Paper VII - Semi Conductor Fabrication Technology and Digital	
	Signal Processing	80
Friday 10 th May 2013	Paper VIII -Control Systems and Medical Equipments	80
	PSYCHOLOGY (2005 Admn.)	
Friday, 12th April 2013	Paper I - Basic Psychological Process	80
Monday, 15th April 2013	Paper II - Developmental Psychology	80
<u> </u>	1	
Tuesday, 16th April 2013	Paper III - Social Process and Behaviour	80
Wednesday, 17th April 2013	Paper IV - Abnormal Behaviour	80
Thursday, 18th April 2013	Paper VI – Optional 1- Counselling Psychology	80
	2 – Personality Theories	

ENVIRON	MENT AND WATER MANAGEMENT (2004 Admin.)	
Friday, 12th April 2013	EWM 01- Fundamentals of Ecology	80
Monday, 15th April 2013	EWM 02 -Environmental Chemistry	80
Tuesday, 16th April 2013	EWM 03 -Ecosystems	80
Wednesday, 17th April 2013	EWM 04 - Hydrology and Water Resources	80
Thursday, 18th April 2013	EWM 04 -A - Basics of Computer and Statistics	80
Friday, 19th April 2013	EWM 05 - Environmental Physics	60
Thursday 9 th May 2013	EWM 06 -Environmental Biology	60
Friday 10 th May 2013	EWM 07 - Water Quality and Management	60
Monday 13 th May 2013	EWM 08 -Environmental Pollution and Management	60
	PLANT SCIENCE (2008 Admns.)	
Friday, 12th April 2013	Paper I – Angiosperm, Anatomy, Embryology and	
15.1 1.2010	Micro techniques	40
Monday, 15th April 2013	Paper II – Physiology, Bryology and Pteridology	40
Tuesday, 16th April 2013	Paper III - Environmental Biology, Plant Geography and Gymnosperms (Improvement)	40
Wednesday, 17th April 2013	Paper IV- General Microbiology, Mycology & Plant Pathology	40
Thursday, 18th April 2013	Paper V - Cell Biology, Biotechnology and Bioinformatics	40
Friday, 19th April 2013	Paper VI - Genetics, Plant Breeding, Biometrics, Evolution and	
37 1	Palaeobotany	40
Thursday 9 th May 2013	Paper VII - Physiology, Biochemistry and Biophysics	40
Friday 10 th May 2013	Paper VIII - Angiosperm Morphology, Taxonomy & Economic	
- to the -	Botany	40
Monday 13 th May 2013	Paper IX – Optional Paper: 1. Plantation Botany	40
	PLANT SCIENCE (2005-2007 Admns.)	
Friday, 12th April 2013	Paper I – Angiosperm, Anatomy, Embryology and	
15 1 151 1 110010	Micro techniques	40
Monday, 15th April 2013	Paper II – Phycology, Bryology and Pteridology	40
Tuesday, 16th April 2013	Paper III - Environmental Biology, Plant Geography and Gymnosperms (Improvement)	40
Wednesday, 17th April 2013	Paper IV- General Microbiology, Mycology & Plant Pathology	40
Thursday, 18th April 2013	Paper V - Cell Biology, Biotechnology and Bioinformatics	40
Friday, 19th April 2013	Paper VI - Genetics, Plant Breeding, Biometrics, Evolution and	
1	Palaeobotany	40
Thursday 9 th May 2013	Paper VII - Physiology, Biochemistry and Biophysics	40
Friday 10 th May 2013	Paper VIII - Angiosperm Morphology, Taxonomy & Economic	
- to the -	Botany	40
Monday 13 th May 2013	Paper IX – Optional Paper: 1. Plantation Botany	40
	2. Biotechnology	40
	BIO-CHEMISTRY (2008 Admn.)	
Friday, 12th April 2013	Paper I - Fundamentals of Bio-chemistry	55
Monday, 15th April 2013	Paper II - Cell Biology and Genetics	55
Tuesday, 16th April 2013	Paper IV Metabolism and Ricanargetics	55 55
Wednesday, 17th April 2013 Thursday, 18th April 2013	Paper IV - Metabolism and Bioenergetics Paper V - Enzymes	55 50
Friday, 19th April 2013	Paper VI - Molecular Biology	50
Thursday 9 th May 2013	Paper VII - Clinical Biochemistry	50
Friday 10 th May 2013	Paper VIII - Analytical Biochemistry	50

	BIO-CHEMISTRY (2005 Admn.)	
Friday, 12th April 2013	Paper I - Physical Aspects and Methods in Biochemistry	55
Monday, 15th April 2013	Paper II - Bio-organic Chemistry	55
Tuesday, 16th April 2013	Paper III - Physiological Aspects of Biochemistry and Nutrition	55
Wednesday, 17th April 2013	Paper IV - Intermediary Metabolism – I	55
Thursday, 18th April 2013	Paper V - Intermediary Metabolism - II	50
Friday, 19th April 2013	Paper VI - Biochemical Genetics	50
Thursday 9 th May 2013	Paper VII - Clinical Biochemistry	50
Friday 10 th May 2013	Paper VIII - Analytical Biochemistry	50
	MICRO BIOLOGY (2005 Admn.)	
Friday, 12th April 2013	Paper I - General Microbiology	60
Monday, 15th April 2013	Paper II - Microbial Taxonomy	60
Tuesday, 16th April 2013	Paper III - Medical Microbiology	60
Wednesday, 17th April 2013	Paper IV – Immunology (Improvement)	60
Thursday, 18th April 2013	Paper VI - Microbial Physiology	60
Friday, 19th April 2013	Paper VII - Environmental and Sanitation Microbiology	60
Thursday 9 th May 2013	Paper VIII - Food and Agricultural Microbiology	60
Friday 10 th May 2013	Paper IX - Industrial Microbiology	60
Monday 13 th May 2013	Paper X - Microbial Genetics and Genetic Engineering	60
INDI	ISTRIAL MICROPIOLOCY (2005 Admin)	
	JSTRIAL MICROBIOLOGY (2005 Admn.)	60
Friday, 12th April 2013	Paper I - Industry Oriented Fundamental Microbiology	60
Monday, 15th April 2013	Paper II - Microbial Physiology	60
Tuesday, 16th April 2013	Paper III - Microbial Genetics and Genetic Engineering	60
Wednesday, 17th April 2013	Paper IV - Microbioprocess I	60
Thursday, 18th April 2013	Paper VI - Microbioprocess II	60
Friday, 19th April 2013	Paper VII - Microbioprocess III	60
Thursday 9 th May 2013 Friday 10 th May 2013	Paper VIII - Microbioprocess IV Paper IX - Microbioprocess V	60 60
Monday 13 th May 2013	Paper X - Microbioprocess VI	60
Monday 15 May 2015	•	00
	BIO PHYSICS (2008 Admns.)	
Friday, 12th April 2013	Paper I – Mathematics and Biostatistics	80
Monday, 15th April 2013	Paper II - Chemistry	80
Tuesday, 16th April 2013	Paper III - Biochemistry	80
Wednesday, 17th April 2013	Paper IV - General and Cellular Biophysics	80
Thursday, 18th April 2013	Paper V - Molecular Biophysics and Molecular Biology	80
Friday, 19th April 2013	Paper VI - Radiation Biophysics	80
Thursday 9 th May 2013	Paper VII - Physiological Biophysics	80
Friday 10 th May 2013	Paper VIII - Biomedical Applications	80
	BIO PHYSICS (2005 Admn.)	
Friday, 12th April 2013	Paper I - Maths and Biostatistics	00
Monday, 15th April 2013	Paper II – Chemistry	80
Tuesday, 16th April 2013	Paper III – Biochemistry	80
Wednesday, 17th April 2013	Paper IV - General and Cellular Biophysics	80
Thursday, 18th April 2013	Paper V - Molecular Biophysics and Molecular Biology	80
Friday, 19th April 2013	Paper VI - Radiation Biophysics	80
Thursday 9 th May 2013	Paper VII - Physiological Biophysics	80
Friday 10 th May 2013	Paper VIII - Biomedical Applications	50

INSTRUMENTATION (2005 Admn.)

Friday, 12th April 2013	Paper I - Applied Mathematics	80
-		80
Monday, 15th April 2013	Paper II - Measurement Techniques and Transducers	
Tuesday, 16th April 2013	Paper III - Industrial Instrumentation	80
Wednesday, 17th April 2013	Paper IV - Process Control Instrumentation	80
Thursday, 18th April 2013	Paper V - Principles of Digital Communication	80
Friday, 19th April 2013	Paper VI - Microprocessor and Application	80
Thursday 9 th May 2013	Paper VII - Opto Electronic and Analytical Instrumentation	80
Friday 10 th May 2013	Paper VIII - Biomedical Instrumentation	80
APPLIED STATISTICS WI	TH COMPUTER APPLICATION AND ACTUARIAL SCIENG (2004 Admn.)	<u>CE</u>
Friday, 12th April 2013	Paper I - Mathematical Methods	50
Monday, 15th April 2013	Paper II -Elements of Data Analysis and Basic Probability	50
Tuesday, 16th April 2013	Paper III - Analysis	50
Wednesday, 17th April 2013	Paper IV - Distribution Theory	50
Thursday, 18th April 2013	Paper V - Statistical Methods	50
Friday, 19th April 2013	Paper VI - Practical I	50
Thursday 9 th May 2013	Paper VII - Statistical Inference	50
Friday 10 th May 2013	Paper VIII - Linear Models Design and Analysis of Experiments	- 0
M 1 12 th M 2012	and Sample Survey Design	50
Monday 13 th May 2013	Paper IX - Statistical Process Control and Reliability Engineering	50
COMPUTER APPLICATION (A)		
Tuesday 14 th May 2013	Paper I - Fundamentals of Computer	40
Friday, 26th April 2013	Paper II - Data Base Management and Data Structure through 'C' Language	50
Monday, 29th April 2013	Paper III - Object Oriented Programming in C++ and System Analysis and Design	50
ACTUARIAL SCIENCE (Ancilla	•	
Tuesday, 30th April 2013	Paper I - Financial and Investment Analysis 50	
Thursday, 2nd May 2013	Paper II - Probability Models and Life Tables	50
Friday, 3rd May 2013	Paper III - Life Contingencies	50
EAMHA	AND COMMUNITY SCIENCE (2005 Adms)	
	AND COMMUNITY SCIENCE (2005 Admn.)	
Friday, 12th April 2013	Paper I - Physiology and Microbiology	40
Monday, 15th April 2013	Paper II - Foods and Nutrition	40
Tuesday, 16th April 2013	Paper III - Dietetics	40
Wednesday, 17th April 2013	Paper IV- Textiles and Clothing	40
Thursday, 18th April 2013	Paper VI Passuras Management	40 40
Friday, 19th April 2013 Thursday 9 th May 2013	Paper VI - Resource Management Paper VII- <u>Electives:</u>	40
Thursday 7 Way 2013	1. Extension and Communication	40
	2. Entrepreneurship and Management	40
	2. Zarrepreneursing and trainingement	.0

BIOTECHNOLOGY (2005 Admn.)

Friday, 12th April 2013	Paper I - General Microbiology	80
Monday, 15th April 2013	Paper II – Biochemistry	80
Tuesday, 16th April 2013	Paper III - Biophysics, Biostatistics and Computers	80
Wednesday, 17th April 2013	Paper IV - Environmental Biotechnology	80
Thursday, 18th April 2013	Paper V - Cell Biology and Genetics	80
Friday, 19th April 2013	Paper VI - Molecular Biology and recombinant DNA Technology	80
Thursday 9 th May 2013	Paper VII - Immunology and Animal Cell Biotechnology	80
Friday 10 th May 2013	Paper VIII - Plant Tissue Culture and Biotechnology	80
	GEOGRAPHY(2008 Admn.)	
Friday, 12th April 2013	Paper I – Geomorphology	60
Monday, 15th April 2013	Paper II –Climatology & Oceanography	60
Tuesday, 16th April 2013	Paper III – Human geography	60
Wednesday, 17th April 2013	Paper IV – Economic Geography	60
Thursday, 18th April 2013	Paper V – World Regional Geography	60
Friday, 19th April 2013	Paper VI – Geography of India with Special Reference to Kerala	60

Calicut University P.O Sd/Date: 20-04-2013 CONTROLLER OF EXAMINATIONS