


KANNUR UNIVERSITY
 (Examination branch)

No.EG.I.2/UG-TT/10(ii)

Kannur University Campus P.O.,

Dated: 30.04.2010

**TIMETABLE FOR FIRST & SECOND YEAR B Sc DEGREE (REGULAR/
 SUPPLEMENTARY/IMPROVEMENT – INCLUDING SDE)
 EXAMINATIONS, MARCH 2010**

Time : 9.30 AM to 12.30 PM

PART I ENGLISH

(Grading Pattern – 2008 Syllabus)

Day & Date	Paper	Subject
12.05.2010 Wednesday	I	Prose & Communicative Skills
13.05.2010 Thursday	II	Novel & Poetry
14.05.2010 Friday	III	Drama

PART II SECOND LANGUAGE

Day & Date	Paper	Subject
17.05.2010 Monday	Arabic I	Applied Grammar Composition & Translation (For Grading Pattern – 2008 Admn Onwards)
		Grammar, Prose & Letter Writing (For B Sc LRP) (For Grading Pattern – 2008 Admn Onwards)
	“ “	Applied Grammar Composition & Translation (2007 Admn Syllabus)
		Grammar, Prose & Letter Writing (For B Sc LRP) (2007 Admn Syllabus)
	“ “	Applied Grammar Composition & Translation (2006 & Earlier Admns)
		Grammar, Prose & Letter Writing (For B Sc LRP) (2006 & Earlier Admns)

	Hindi I	Prose & Drama (For Grading Pattern – 2008 Admn Onwards)
		Prose, Poetry, Short Story & Translation (For B Sc LRP) (For Grading Pattern – 2008 Admn Onwards)
	“ “	Prose & Drama (2007 Admn Syllabus)
		Prose, Poetry, Short Story & Translation (For B Sc LRP) (2007 Admn Syllabus)
	“ “	Prose & Drama (2006 & Earlier Admns)
		Prose, Poetry, Short Story & Translation (For B Sc LRP) (2006 & Earlier Admns)
	Kannada I	Prose & Drama (For Grading Pattern – 2008 Admn Onwards)
		Poetry, Prose, Non Detailed Text and Correspondence (For B Sc LRP) (For Grading Pattern – 2008 Admn Onwards)
	“ “	Prose & Drama (2007 Admn Syllabus)
		Poetry, Prose, Non Detailed Text and Correspondence (For B Sc LRP) (2007 Admn Syllabus)
	“ “	Prose & Drama (2006 & Earlier Admns)
		Poetry, Prose, Non Detailed Text and Correspondence (For B Sc LRP) (2006 & Earlier Admns)
Malayalam I	Adhunika Sahityam (For Grading Pattern – 2008 Admn Onwards)	
	Sahityavum Rachanayum (For B Sc LRP) (For Grading Pattern – 2008 Admn Onwards)	
“ “	Adhunika Sahityam (2007 Admn Syllabus)	
	Sahityavum Rachanayum (For B Sc LRP) (2007 Admn Syllabus)	
“ “	Adhunika Sahityam (2006 & Earlier Admns)	
	Sahityavum Rachanayum (For B Sc LRP) (2006 & Earlier Admns)	
Sanskrit I	Sanskrit I	Poetry, Alankara, Vritta and Applied Grammar (For Grading Pattern – 2008 Admn Onwards)
		Poetry, Subhashitha, Applied Grammar & Translation (For B Sc LRP) (For Grading Pattern – 2008 Admn Onwards)
	“ “	Poetry, Alankara, Vritta and Applied Grammar (2007 Admn Syllabus)
		Poetry, Subhashitha, Applied Grammar &

		Translation (For B Sc LRP) (2007 Admn Syllabus)
	“ “	Poetry, Alankara, Vritta and Applied Grammar (2006 & Earlier Admns)
		Poetry, Prose, Prachina Vanijya, Subhashitha, Applied Grammar & Translation (For B Sc LRP) (2006 & Earlier Admns)
	Urdu I	Prose (For Grading Pattern – 2008 Admn Onwards) Drama, Grammar, Composition & Environmental Study (For B Sc LRP) (For Grading Pattern – 2008 Admn Onwards)
	“ “	Prose (2007 Admn Syllabus)
		Drama, Environmental Study & Translation (For B Sc LRP) (2007 Admn Syllabus)
	“ “	Prose (2006 & Earlier Admns)
		Drama, Environmental Study & Translation (For B Sc LRP) (2006 & Earlier Admns)
18.05.2010 Tuesday	Arabic II	Prose & Poetry (For Grading Pattern – 2008 Admn Onwards)
	“ “	Prose & Poetry (2007 Admn Syllabus)
	“ “	Prose & Poetry (2006 & Earlier Admns)
	Hindi II	Poetry & Grammar (For Grading Pattern – 2008 Admn Onwards)
	“ “	Poetry & Grammar (2007 Admn Syllabus)
	“ “	Poetry & Grammar (2006 & Earlier Admns)
	Kannada II	Poetry (Ancient, Medieval & Modern) (For Grading Pattern – 2008 Admn Onwards)
	“ “	Poetry (Ancient, Medieval & Modern) (2007 Admn Syllabus)
	“ “	Poetry (Ancient, Medieval & Modern) (2006 & Earlier Admns)
	Malayalam II	Madhyakalasaahithyam (For Grading Pattern – 2008 Admn Onwards)
	“ “	Madhyakalasaahithyam (2007 Admn Syllabus)
	“ “	Madhyakalasaahithyam (2006 & Earlier Admns)
	Sanskrit II	Prose, Drama and Applied Grammar (For Grading Pattern – 2008 Admn Onwards)

	“ “	Prose, Drama and Applied Grammar (2007 Admn Syllabus)
	“ “	Prose, Drama and Applied Grammar (2006 & Earlier Admns)
	Urdu II	Poetry & Grammar 2008 Admn Onwards)
	“ “	Poetry & Grammar (2007 Admn Syllabus)
	“ “	Poetry & Grammar (2006 & Earlier Admns)
19.05.2010 Wednesday	Arabic III	Classical Arabic Literature (For Grading Pattern – 2008 Admn Onwards)
	“ “	Classical Arabic Literature (2007 Admn Syllabus)
	“ “	Classical Arabic Literature (2006 & Earlier Admns)
	Hindi III	Novel, Short Story, Essay, Translation & Correspondence (For Grading Pattern – 2008 Admn Onwards)
	“ “	Novel, Short Story, Essay, Translation & Correspondence (2007 Admn Syllabus)
	“ “	Novel, Short Story, Essay, Translation & Correspondence (2006 & Earlier Admns)
	Kannada III	Non Detailed Text, General Essay, Functional Kannada & Translation (For Grading Pattern – 2008 Admn Onwards)
	“ “	Non Detailed Text, General Essay & Translation (2007 Admn Syllabus)
	“ “	Non Detailed Text, General Essay & Translation (2006 & Earlier Admns)
	Malayalam III	Upapadapadangal (For Grading Pattern – 2008 Admn Onwards)
	“ “	Upapadapadangal (2007 Admn Syllabus)
	“ “	Upapadapadangal (2006 & Earlier Admns)
		Sanskrit III
“ “		History of Sanskrit Literature & Translation (2007 Admn Syllabus)
“ “		History of Sanskrit Literature & Translation (2006 & Earlier Admns)
Urdu III		Drama, Translation & Composition

		(For Grading Pattern – 2008 Admn Onwards)
	“ “	Drama, Translation & Composition (2007 Admn Syllabus)
	“ “	Drama, Translation & Composition (2006 & Earlier Admns)

PART III MAIN (2008 Syllabus)

Day & Date	Paper	Subject
20.05.2010 Thursday	Bioinformatics I	Overview of Bioinformatics
	Biochemistry I	Physical Aspects & Methods in Biochemistry
	Biotechnology I	Cell Biology & Genetics
	Botany/Plant Science I	Phycology, Mycology, Lichenology, Bryology & Plant Pathology
	Chemistry/Polymer Chemistry I	Theoretical & Inorganic Chemistry
	Comp. Science I	Computer Fundamental and ‘C’ Language
	Electronics I	Basic Electronics & Devices
	Forestry & Wood Tech. I	Forests - Forestry & wood Structure
	Geology I	Physical Geology & Geomorphology
	Geography I	Physical Basis of Geography
	Home Science I	Food Science & Microbiology
	Mathematics I	Algebra Trigonometry & Calculus
	Microbiology I	General Microbiology & Taxonomy (Time : 9.30 AM – 11.30 AM)
	Physics I	Solid State Physics & Thermodynamics
	Psychology I	Basic Psychological Processes
	Statistics I	Statistical Methods & Probability Theory
Zoology I	Taxonomy & Animal Diversity I	
21.05.2010 Friday	Bioinformatics II	Biological Databases
	Biotechnology II	Biophysics, Biostatistics & Bioinformatics
	Biochemistry II	Bio Organic Chemistry
	Botany/Plant Science II	Pteriodology, Gymnosperms, Palaeobotany, Angeosperm Anatomy & Evolution
	Chem./Polymer Chemistry II	Organic Chemistry
	Comp.Science 2.1	C ++ & Database Structures
	Electronics 2.1	Analogue & Digital Integrated Circuits

	Forestry & Wooden Tech. II	Forest Ecology & Silviculture
	Geology II	Crystallography & Mineralogy
	Geography II	Human Geography
	Home Science II	Human Development & Family Relations
	Mathematics II	Vector Analysis & Co-ordinate Geometry
	Microbiology II	Biochemistry
	Physics II	Electrodynamics
	Psychology II	Developmental Psychology
	Statistics II	Probability Distribution
	Zoology II	Taxonomy & Animal Diversity
24.05.2010 Monday	Biochemistry III	Physiological Aspects of Biochemistry & Nutrition
	Biotechnology III	Molecular Biology, Recombinant DNA Technology & Application of Genetic Engg.
	Comp.Science 2.1	Database Management Systems & SQL
	Forestry & Wood Technology III	Timber Harvesting, Evaluation & Post Harvest Practices
	Microbiology III	Microbial Genetics & Physiology
	Plant Science VII (Special Paper I)	Horticulture & Nursery Management
	Polymer Chemistry III	Inorganic & Environmental Chemistry
25.05.2010 Tuesday	Biochemistry IV	Intermediary Metabolism I
	Biotechnology IV	Developmental Biology & Microtechniques
	Forestry & Wood Technology IV	Biochemistry, Computer Applications, Microtechniques & Tissue Culture
	Microbiology IV	Molecular Biology
	Plant Science (Special Paper II)	Plantation Botany & Conservation Biology
	Polymer Chemistry IV	Physical Chemistry I
26.05.2010 Wednesday	Microbiology V	Biophysics & Computer Applications in Biology

PART III – SUBSIDIARIES

Day & Date	Paper	Subject
27.05.2010	Mathematics I	Linear Algebra & Calculus (2008 Syllabus)
		Linear Algebra & Calculus (2007 Syllabus)

		Linear Algebra, Geometry & Calculus (2006 & Earlier Admns)
	Biotechnology I	Plant Biotechnology, Cloning & Recombinant DNA Technology (2008 Syllabus)
		Plant Biotechnology, Cloning & Recombinant DNA Technology (2007 Syllabus)
	Zoology I	Applied Zoology (2008 Syllabus)
		Applied Zoology (2007 Syllabus)
		Protista & Animal Diversity (2006 & Earlier Admns)
	Physiology I	Biological Chemistry & Cell Biology (2008 Syllabus)
		Biological Chemistry & Cell Biology (2007 Syllabus)
	Biological Techniques I	Biological Techniques I (2008 Syllabus)
		Biological Techniques I (2007 Syllabus)
	Human Physiology I	Human Physiology (2008 Syllabus)
		Human Physiology (2007 Syllabus)
28.05.2010 Friday	Comp. Science I	Introduction to I T & Programming in 'C' (2008 Syllabus)
		Introduction to I T & Programming in 'C' (2007 Syllabus)
		Unix and 'C' Programming (2006 & Earlier Admns)
	Cartography I	Cartography I (2008 Syllabus)
		Cartography I (2007 Syllabus)
	Botany I	Plant Diversity & Plant Physiology (2008 Syllabus)
		Plant Diversity & Plant Physiology (2007 Syllabus)
		Plant Anatomy, Physiology, Embryology, Plant Pathology and Crop Improvement (2006 & Earlier Admns)
	Bioinformatics I	Introduction to Bioinformatics (2008 Syllabus)
		Introduction to Bioinformatics (2007 Syllabus)
31.05.2010 Monday	Mathematical Economics I	Mathematical Economics I (for SDE Candidates) (2008 Syllabus)
		Mathematical Economics I (for SDE Candidates) (2007 Syllabus)
	Physics I	Mechanics, Properties of Matter & Thermal Physics (2008 Syllabus)

		Mechanics, Properties of Matter & Thermal Physics (2007 Syllabus)
		Mechanics, Properties of Matter, Solid State Physics, Astrophysics and Thermal Physics (2006 & Earlier Admns)
	Microbiology I	General Microbiology (2008 Syllabus)
		General Microbiology (2007 Syllabus)
	Astronomy I	Astronomy I (2008 Syllabus)
		Astronomy I (2007 Syllabus)
01.06.2010 Tuesday	Statistics I	Basic Statistics (for Geography Main only) (2008 Syllabus)
		Basic Statistics (for Geography Main only) (2007 Syllabus)
	Statistics I	Statistical Methods & Probability Theory (2008 Syllabus)
		Statistical Methods & Probability Theory (2007 Syllabus)
	Sociology I	Sociology I (2008 Syllabus)
		Sociology I (2007 Syllabus)
	Electronics I	Electronic Devices & Circuits (2008 Syllabus)
		Electronic Devices & Circuits (2007 Syllabus)
	Chemistry I	General Chemistry I (2008 Syllabus)
		General Chemistry I (2007 Syllabus)
		General and Organic Chemistry (2006 & Earlier Admns)
	Biochemistry I	Biochemistry I (2008 Syllabus)
		Biochemistry I (2007 Syllabus)
	02.06.2010 Wednesday	Mathematics II
Numerical Analysis, Vector Calculus & Differential Equations (2007 Syllabus)		
Geography II		Cartography II (2008 Syllabus)
		Cartography II (2007 Syllabus)
Zoology II		Human Genetics Immunology & Medical Zoology (2008 Syllabus)
		Human Genetics Immunology & Medical Zoology (2007 Syllabus)
		Applied Zoology (2006 & Earlier Admns)
Physiology II		Animal Physiology (2008 Syllabus)
		Animal Physiology (2007 Syllabus)
Biological		Biological Techniques II (2008 Syllabus)

	Techniques II	Biological Techniques II (2007 Syllabus)
03.06.2010 Thursday	Comp.Science II	Java Programming & Visual Basic (2008 Syllabus)
		Java Programming & Visual Basic (2007 Syllabus)
		C ++ & Java Programming (2006 & Earlier Admns)
	Botany II	Angiosperm Morphology, Angiosperm Taxonomy, Angiosperm Anatomy, Angiosperm Embryology, Plant Pathology, Crop Improvement, Palaeobotany & Economic Botany (2008 Syllabus)
		Angiosperm Morphology, Angiosperm Taxonomy, Angiosperm Anatomy, Angiosperm Embryology, Plant Pathology, Crop Improvement, Palaeobotany & Economic Botany (2007 Syllabus)
		Plant Diversity and Systematic of Angiosperms (2006 & Earlier Admns)
	Mathematical Economics II	Mathematical Economics II (for SDE candidates) (2008 Syllabus)
		Mathematical Economics II (for SDE candidates) (2007 Syllabus)
	Human Physiology II	Human Physiology II (2008 Syllabus)
		Human Physiology II (2007 Syllabus)
	Biotechnology II	Microbial & Enzyme Biotechnology (2008 Syllabus)
Microbial & Enzyme Biotechnology (2007 Syllabus)		
04.06.2010 Friday	Physics II	Optics, electronics, Nuclear & Astrophysics (2008 Syllabus)
		Optics, Electronics, Nuclear & Astrophysics (2007 Syllabus)
		Optics, Electricity, Electronics & Modern Physics (2006 & Earlier Admns)
	Microbiology II	Applied Microbiology (2008 Syllabus)
		Applied Microbiology (2007 Syllabus)
	Bioinformatics II	Computational Biology & Biological Databases (2008 Syllabus)
		Computational Biology & Biological Databases

		(2007 Syllabus)
	Astronomy II	Astronomy II (2008 Syllabus)
		Astronomy II (2007 Syllabus)
07.06.2010 Monday	Statistics II	Statistical Methods & Probability Theory (for Geography Main) (2008 Syllabus)
		Statistical Methods & Probability Theory (for Geography Main) (2007 Syllabus)
	Statistics II	Probability Distribution & Statistical Inference (2008 Syllabus)
		Probability Distribution & Statistical Inference (2007 Syllabus)
	Electronics II	Integrated Circuits & Microprocessors (2008 Syllabus)
		Integrated Circuits & Microprocessors (2007 Syllabus)
	Chemistry II	General Chemistry II (2008 Syllabus)
		General Chemistry II (2007 Syllabus)
		1. Organic & Biochemistry (for Biological Sciences Main) (2006 & Earlier Admns)
		2. Inorganic & Physical Chemistry (for Physical Sciences Main) (2006 & Earlier Admns)
	Biochemistry II	Biochemistry II (2008 Syllabus)
		General Chemistry II (2007 Syllabus)
	Sociology II	Sociology II (2008 Syllabus)
		Sociology II (2007 Syllabus)

Sd/-
JOINT REGISTRAR(EXAM)
For **CONTROLLER OF EXAMINATIONS**