

**UNIVERSITY OF KERALA**  
**TIMETABLE**

**FIRST & SECOND YEAR B.Sc. DEGREE EXAMINATION, AUGUST**  
**2014**

**(Annual Scheme)**

**(Part- I & II & Subsidiary Subjects of April/May Session)**

**Time: 1.30 p.m. to 4.30 p.m. except Fridays**

**Friday: 2.00 p.m. to 5.00 p.m.**

**Part-I - ENGLISH**

<b>Day</b>	<b>Date</b>		<b>Subjects</b>
Tuesday	12-08-2014	Paper I	Prose (Common for B.A./B.Sc.)
Thursday	14-08-2014	Paper II	Novel, Functional Grammar and Communicative Skills (Common for B.A./B.Sc.)
Monday	18-08-2014	Paper III	Drama and Poetry (Common for B.A./B.Sc.)

**Part-II – ADDITIONAL LANGUAGE** (Common for B.A./B.Sc.)

<b>Day</b>	<b>Date</b>		<b>Subjects</b>
Tuesday	19-08-2014	Paper I	Arabic, French, German, Latin, Russian, Sanskrit, Syriac, Tamil, Malayalam, Hindi, Special English
Wednesday	20-08-2014	Paper II	Arabic, French, German, Latin, Russian, Sanskrit, Syriac, Tamil, Malayalam, Hindi, Special English
Friday	22-08-2014	Paper III	Arabic, French, German, Latin, Russian, Sanskrit, Syriac, Tamil, Malayalam, Hindi, Special English

**Part-III – SUBSIDIARY SUBJECTS**

<b>Day</b>	<b>Date</b>		<b>Subjects</b>
Monday	25-08-2014	Paper I	<b>Statistics</b> 1. Descriptive Statistics & Probability a. Sub to Mathematics main b. Sub to Physics main 2. Statistical Methods & Probability (Sub to Geography main) a. Prior to 2007 admn.      b. 2007 admn.

Tuesday	26-08-2014	Paper I	<p><b>1. Physics</b></p> <p>a. Mechanics, Properties of matter &amp; Thermal Physics (Sub to Home Science Main)</p> <p>b. PH (MA) II – Classical Mechanics, Properties of matter &amp; Thermal Physics (for Mathematics Main – 2004 Admn onwards)</p> <p>c. PH (ST) II – Mechanics, Properties of Matter, Thermal Physics &amp; Statistical Mechanics (For Statistics Main – 2004 Admn onwards)</p> <p>d. PH (CH) II – Mechanics, Properties of Matter &amp; Thermal Physics (for Chemistry Main and Polymer Chemistry Main – 2004 Admn onwards)</p> <p>e. PH (GL) II – Mechanics, Properties of Matter, Thermal Physics &amp; Physics of the earth (for Geology Main – 2004 Admn onwards)</p> <p><b>2. Electronics I</b></p> <p><b>3. Geology I</b></p> <p><b>4. Financial Accounting</b> (Sub to Mathematics-for I.D.E students only)</p>
Wednesday	27-08-2014	Paper I	<p><b>1. Zoology</b></p> <p>a. Protista and Animal Diversity</p> <p>b. Protista and Animal Diversity (Sub to Home Science Main 2007 admn onwards)</p>
		Paper II	<p><b>2. Statistics</b></p> <p>A. Probability Distributions Limit theorems &amp; Statistical Inference.</p> <p>a. Sub to Mathematics Main</p> <p>b. Sub to Physics main</p> <p>B. Statistical Inference</p> <p>a. Sub to Geography main. (Prior to 2007 admn.)</p> <p>b. Sub to Geography main. (2007 admn.)</p>
		Paper I	<p><b>3. Computer Science</b></p> <p>Computer Fundamentals, Operating Systems &amp; General purpose software (Sub to Statistics Main)</p>

Thursday	28-08-2014	Paper II	<p><b>1. Physics</b></p> <p>a. Optics, Electricity, Magnetism, electronics &amp; Modern Physics (For Home Science Main)</p> <p>b. PH (MA) (21) – Optics, Electricity, Magnetism, Electronics &amp; Modern Physics (Mathematics Main – 2004 Admn)</p> <p>c. PH (ST) 21 – Optics, Electricity, Magnetism, Electronics &amp; Modern Physics (Statistics Main-2004 Admn onwards)</p> <p>d. PH (CH) 21 – Optics, Electricity, Magnetism, Electronics and Modern Physics (Chemistry and Polymer Chemistry Main – 2004 Admn onwards)</p> <p>e. PH (GL) 21 – Optics, Electricity, Magnetism, Electronics, Modern Physics &amp; Crystallography (for Geology Main – 2004 Admn onwards)</p> <p><b>2. Electronics II</b></p> <p><b>3. Geology II</b></p> <p><b>4. Advanced Cost Accounting</b> (Sub to Mathematics-for I.D.E students only)</p>
Friday	29-08-2014	Paper II	<p><b>1. Zoology</b></p> <p>a. Physiology and Applied Zoology</p> <p>b. Cell &amp; Molecular Biology, Biotechnology and Applied Zoology (Sub to Home Science Main) (2007 admn onwards.)</p>
		Paper III	<p><b>2. Statistics – Practical</b></p> <p>a. For Mathematics main</p> <p>b. For Physics main</p> <p>c. For Geography main (Prior to 2007 admn.)</p> <p>d. For Geography main (2007 admn.)</p>
		Paper II	<p><b>3. Computer Science</b></p> <p>Introduction to programming with C ++, Networking concepts and DBMS (Sub to Statistics Main)</p>
Monday	01-09-2014	Paper I	<p><b>1. Chemistry-Principles of Chemistry</b> (Common for all chemistry sub-students)</p> <p><b>2. Biochemistry</b></p>
Tuesday	02-09-2014	Paper I	<p><b>1. Mathematics</b> (Common for all Main subjects)</p> <p><b>2. Botany</b></p> <p>a. Cryptogams, Gymnosperms, Biophysics, Biochemistry, Plant Physiology &amp; Plant Pathology.</p> <p>b. Plant Diversity, Plant Structure, Plant Development, Bio - chemistry and Biotechnology (Sub to Home Science Main 2007 admn. onwards)</p>

Wednesday	03-09-2014	Paper II	<b>1. Chemistry</b> a. Physical and Inorganic Chemistry (Sub to Physics & Geology main) b. Organic & Bio-inorganic Chemistry (Sub to Botany, Zoology Bio-Chemistry & Home Science main.) <b>2. Bio-Chemistry</b>
Thursday	04-09-2014	Paper II	<b>1. Mathematics</b> a. Sub to Physics Main b. Sub to Chemistry Main c. Sub to Statistics Main d. Sub to Geology Main <b>2. Botany</b> a. Taxonomy, Anatomy, Embryology, Environmental Biology, Economic Botany, Genetics and Plant Breeding b. Plant Systematics, Plant Physiology, Environmental Botany, Genetics and Molecular Biology (Sub to Home Science Main) (2007 admn.)

University Buildings,  
Thiruvananthapuram  
25.07.2014

**CONTROLLER OF EXAMINATIONS**