## SRI VENKATESWARA UNIVERSITY :: TIRUPATI THIRD YEAR B.Sc. and B.Sc (Home Science) DEGREE EXAMINATIONS, MARCH/APRIL - 2013 TIME-TABLE

(Common core syllabus)

|  | (0                   | Common | core syllabus )                        |  |
|--|----------------------|--------|--|--|
| Part II – Optional                               | Subjects             |        | -                                      |  |
| 25-03-2013 (Monday) 9                            | am to 12 noon        |        |  |  |
|  |                      |        | * 137 - Mathematics Paper III          | - Rings & Fields and                   |
| 166 - Botany Paper – III – Cell Biolo            | gy Genetics Ecology  |        | Linear Algebra (Common to B.           |  |
| and Biodiversity (w.e.f.2010-11)                 |                      | 100    | 175 - Zoology Paper-III -              |  |
| 150 - Physics (WM) Paper-III - El                | ectricity. Magnetism |        |  |  |
| & Electronics (w.e.f.2010-11)                    | •••••••••••••••••••  | 100    | Genetics & Evolution (from 20          |  |
|  |                      | 100    | 233 (1) - Clinical Nutrition           |  |
| 28-03-2013(Thursday)                             | 9 am to 12 noon      |        | Nutrition & Dietics (revised from      | m 2007-08)                             |
| 28-05-2015(1 <i>nursuuy</i> )                    | 7 um 10 12 noon      |        |  |  |
|  |                      |        | 09-04-2013(Tuesday)                    | 9 am to 12 noon                        |
| 167 - Botany Paper-IV – Physiolo                 |                      | 100    |  |  |
| Biotechnology, Seed Technology and               | d Horticulture (from | 100    | * 381 - Mathematics Paper-IV           | /- Numerical Analysis                  |
| 2010-11)   |                      |        | (Revised from 2010-11) (Electiv        | ve-I)(Common to B.A)                   |
| 151 - Physics (WM) Paper-IV- Me                  | odern Physics (from  | 100    | * 382 - Mathematics Paper-I            | V- Fourier Series and                  |
| 2010-11)   |                      |        | Integral Transforms ( from 2           | 2010-11) (Elective-II)                 |
|  |                      |        | (Common to B.A)                        | , , , ,                                |
| 01-04-2013(Monday)                               | 9 am to 12 noon      |        | * Mathematics Paper-IV – (Co           | mmon to $\mathbf{B} \mathbf{A}$ )      |
|  |                      |        | 1                                      | minon to B.A.)                         |
| <b>266</b> - Computer Science Paper III – M      | Aodern Data Base     |        | <b>138 - (a)</b> Numerical Analysis    |  |
| Management Systems (w.e.f.2010-1                 |                      | 100    | <b>139 - (b)</b> Number Theory (2006   |  |
| Dairy science                                    | -)                   | 100    | 144 - (c) Integral Transform (Re       |  |
| <b>181</b> – Paper – III Cattle breeding         | & Animal Nutrition   | 100    | 145 - (d) Discrete Mathematics         |  |
| (Revised 2011-2012)                              | & Annual Nutrition   | 100    | 146 - (e) Linear Program               | ming (from 2006-07)                    |
|  | 2010 or cortion)     |        | (Common to B.A)                        |  |
| <b>181-9</b> - Dairy Science Paper III(Sept      |                      | 100    | Zoology Paper-IV 176 - (a) A           | pplied Zoology (from                   |
| 171 - Horticulture Paper III – Garden            |                      | 100    | 2010-11)                               |  |
| 154 - Physics (NM) Paper III                     | – Electricity and    |        | 177 - (b) Clinical Science (from       | 2006-07)                               |
| Magnetism  |                      | 100    | <b>233(2)</b> Clinical Nutrition -Pap  |  |
| 262 - Sericulture Paper III – Silk Wo            |                      |        | Management (revised from 200           |  |
| 274 - Biochemistry Paper III – Phy               | siology Clinical Bio | 100    | Wanagement (Tevised Itom 200           | 7-08)                                  |
| Chemistry and immunology (From 20                | )10-11)              |        |  |  |
| 298 - Aquaculture Paper III – Aquacu             | ulture practices in  | 100    | 12-04-2013 (Friday) 9                  | ) am to 12 noon                        |
| Nutritional Requirement                          | 1                    |        |  |  |
| Hotel Management                                 |                      |        | 162 - Chemistry Paper III-I            |  |
| <b>383</b> – Paper III Accommodation Op          | eration (W F F from  | 100    | Physical Chemistry (from 2010          |  |
| 2011-2012)                                       | eration (W.E.I Hom   | 100    | <b>158</b> - Electronics Paper III – I |  |
| 2011-2012)                                       |                      |        | micro Processor (from 2010-11)         | )                                      |
| $02 04 2012(W_{\rm odd}, and m)$                 | 0                    |        | * 191 - Statistics (WM) Paper          | III– Applied Statistics                |
| 03-04-2013(Wednesday)                            | 9 am to 12 noon      |        | from 2010-11) (Common to B.A           |  |
|  |                      | 100    | Tourism                                |  |
| Computer Science Paper IV :267-1-                | a) Web Technologies  | 100    | 385 –paper – III Tourism M             | arboting (WEE from                     |
| <b>267-2</b> - b) GUI Programming                |                      | 100    | 1 1                                    | arkening (w.E.F nom                    |
| <b>267-3</b> - c) Visual Programming             |                      | 100    | 2011-2012)                             | 0 ( 12                                 |
| Dairy Science                                    |                      |        | 15-04-2013 (Monday)                    | 9 am to 12 noon                        |
| 182 - Paper IV Dairy farm manage                 | ment (Revised from   |        |  | 1                                      |
| 2011-2012)                                       |                      | 100    | <b>163</b> - Chemistry Paper IV – C    | hemistry & Industry                    |
| 182 - 9 Dairy Science Paper IV (Sept             | 2011 or earlier)     | 100    | (From 2010-11)                         |  |
| 172 -Horticulture Paper IV - Fr                  |                      |        | Electronics Paper IV – 159 – E         |  |
| Preservation Technology                          |                      | 100    | Application (from 2010-11)             | 1 <b>59(1)-</b> (a) Micro              |
| 155 - Physics (NM) Paper IV –                    | Modern Physics &     | 100    | Processor-159(2) - (b) Digital S       | Systems $-159(3) - (c)$                |
|  | Widdenii Thysics &   | 100    | Electronic Communication S             | ystems 159(4) - (d)                    |
| Electronics<br>263 Serioulture Paper IV Silk Tec | hnology              | 100    | Industrial Electronics (who app        |  |
| <b>263</b> - Sericulture Paper IV – Silk Tec     | intology             | 100    | earlier)                               | ······································ |
| Bio-Chemistry                                    | alaanlan Dista (D    | 100    | * <b>192</b> - Statistics (WM) Paper I | V_ Quality Raliability                 |
| 275 - Paper-IV – Microbiology & M                | olecular Biology (R. | 100    |  |  |
| from 2010-2011)                                  |                      |        | and Operation Research (Co             | DIMINUM TO B.A ITOM                    |
| <b>299 -</b> Aquaculture Paper IV – Fish an      | nd Shrimp Pathology  | 100    | 2010-11)                               |  |
| and Post Harvest Technology                      |                      |        | Tourism                                |  |
| Hotel Management                                 |                      |        | <b>386</b> – paper – IV Travel & Tour  | Management                             |
| 384 - Paper IV Front office Manage               | ement (Revised from  | 100    | (W.E.F. from 2011-2012)                |  |
| 2011-2012)                                       | •                    |        |  |  |
| ,  |                      |        |  |  |
| 06-04-2013 (Saturday)                            | 9 am to 12 noon      |        |  |  |
|  |                      | 100    |  |  |
| * 380- Mathematics Paper III Linea               | Algeora and Vector   | 200    |  |  |

\* 380- Mathematics Paper III Linear Algebra and Vector Calculus (Revised 2010-11) (Common to B.A)

## Third Year B.Sc (Home Science) (Common Core Syllabus Scheme) PART II – Subjects

| 17-04-2013(Wednesday)   | 9 am to 12 noon                       |     | 25-0                        |
|---|---------------------------------------|-----|-----------------------------|
| 185 - Geology Paper-III - Paleont<br>and Economic Geology (from 2000  | 6-07)                                 | 100 | 215<br>(Rev                 |
| <b>278</b> - Industrial Chemistry Pa<br>Organization, Process Econor<br>Chemical Analysis                         |                                       | 100 | 215-<br>(Sep                |
| * <b>366</b> - Computer Application pap<br>Base Management Systems (Re<br>(Elective A) (Common to B.A/B.C         | evised from 2010-11)                  | 70  | 28-0<br>216                 |
| * <b>368</b> - Computer Application pa<br>of C++ (Revised from 2010-11)<br>(Elective B) (Common to B.A/B.         | per-III – Fundamentals                | 70  | fron<br><b>216</b><br>or ea |
| Catering  | comy                                  | 100 |                             |
| 387 –paper – III Catering Man<br>2011-2012)   | agement (W.E.F from                   |     | 01-0                        |
| 20-04-2013 (Saturday)   | 9 am to 12 noon                       |     | <b>217</b><br>Ecor          |
| Geology Paper IV <b>186</b> -<br>Exploration(from 2006-2007)  | (a) Ground Water<br>187 - (b) Mineral | 100 | 217                         |
| Exploration (from 2006-07) <b>188</b><br>Geology (from 2006-07)   |                                       | 100 | 03-0                        |
| 279 - Industrial Chemistry Paper IV   |                                       | 100 | 05 (                        |
| * <b>367</b> - Computer Applications<br>Technologies and E- Commerce (  | Revised from 2010-11)                 | 70  | <b>218</b><br>Hou           |
| (Elective-A) (Common to B.A/B.(<br>* 369 - Computer Application<br>Fundamentals of Java (Revised from<br>Catering | ons Paper IV (A)-                     | 70  | 218                         |
| <b>388 -</b> Paper – IV Hotel Law (W.E.)  | F from 2011-2012)                     | 100 | 06-0                        |
| 23-04-2013 (Tuesday)  | 9 am to 12 noon                       |     | 219                         |
| <b>270</b> - Microbiology Paper-III – Im<br>Medical Microbiology (from 2010                                       |                                       | 100 | 219-<br>& D                 |
|   | to 5 Pm                               |     | 09-0                        |
| <b>294</b> - Medical Lab Technology Pa<br>Techniques  | per III Instrumentation               | 100 | <b>220</b> from             |
| 25-04-2013(Thursday)  | 9 am to 12 noon                       |     | <b>220</b> -<br>or ea       |
| 271 - Microbiology Paper IV – (from 2010-11)  | Applied Microbiology                  | 100 | 02-                         |
|   | 2 Pm to 5 Pm                          |     | Par                         |
| <b>295</b> - Medical Lab Technology<br>Pathology basic Hematology Tran  |                                       | 100 | * 9-:                       |
| 27-04-2013(Saturday)  |                                       |     | (W.<br>can                  |
| <b>318</b> Bio-Technology Paper II  | I – Molecular Biology                 | 100 | ear                         |
| Genetics Engg and Immuology (W  | •••                                   | 100 |                             |

## 30-04-2013(Tuesday)

**319** - Bio-Technology Paper IV – Applications of Bio-Technology (from 2010-11) **100** 

\* Indicates Common Paper

| 25-03-2013(Monday)  | 9 am to 12 noon          |            |
|---|--------------------------|------------|
| <b>215</b> - Paper VII Sociology, Marria<br>(Revised from 2011-2012)      | ge & Family Relations    | 100        |
| <b>215-9</b> - Paper VII Sociology, Mari<br>(Sept 2011 or earlier)        | riage & Family Relations | 100        |
| 28-03-2013(Thursday)  | 9 am to 12 noon          | 100        |
| <b>216</b> - Paper VIII- Human Devel from 2011-2012)                      | opment (Revised          | 100<br>100 |
| <b>216-9</b> - Paper VIII- Human Do or earlier)                           | evelopment (Sept 2011    | 100        |
| 01-04-2013 (Monday)   | 9 am to 12 noon          |            |
| <b>217 -</b> Paper IX-Textiles, Clothing a Economics (Revised from 2011-2 |                          | 100        |
| 217-9 - Paper IX-Textiles, Clothing<br>Economics (Sept 20)                |                          | 100        |
| 03-04-2013 (Wednesday)  | 9 am to 12 noon          |            |
| <b>218</b> - Paper X Resource Manage Household Economics (Revised         | from 2011-2012)          | 100        |
| <b>218-9</b> - Paper X- Family Resour<br>Household Economics(S            |                          | 100        |
| 06-04-2013 (Saturday)   | 9 am to 12 noon          |            |
| <b>219</b> - Paper–XI - Family and Co<br>Diet Therapy (Revised            |                          | 100        |
| <b>219-9</b> - Paper–XI - Family and<br>& Diet Therapy (Sept 2011 or ear  | Community Nutrition      | 100        |
| 09-04-2013 (Tuesday)  | 9 am to 12 noon          |            |
| <b>220</b> - Paper XII- Home Scien from 2011-2012)                        | ce Extension(Revised     | 100        |
| <b>220-9</b> - Paper XII- Home Science<br>or earlier)                     | ce Extension(Sept 2011   | 100        |
| 02-05-2013(Thursday)  | 9 am to 12 noon          |            |
| Part-III Foundation course  |                          | 75         |
| * 9-2 Paper III Environmental   | Studies                  |            |

(W.E.F.2011-2012)(Common to II Year candidates who appeared in Sept-2010 or earlier)

## SRI VENKATESWARA UNIVERSITY :: TIRUPATI

### SECOND YEAR B.Sc and B.Sc(Home Science) DEGREE EXAMINATIONS, MARCH/APRIL, 2013

### TIME-TABLE

# (Common Core Syllabus)

|   | (Common | core Synabus                                     |
|---|---------|--|
| 26-03-2013(Tuesday) 9 am to 11 am   |         |  |
| * PART I – (A) ENGLISH (Common to all)  |         | <b>293</b> - Medical L                           |
| 04 - Paper II – Prose, Poetry, Non-Detailed Text  | 50      | Biology, Immunol                                 |
| (Revised from 2009-2010)  |         |  |
| 9 am to 12 noon   |         | 13-04-2013 (Satur                                |
| * PART I – (A) ENGLISH (Common to all)  |         |  |
| 04-9 – Paper II – Prose, Poetry, short stories and Study  | 100     | 265 Computer                                     |
| Language (who appeared in Sept, 2009 or earlier with  |         | Programming with                                 |
| 100 marks)  |         | from 2009-2010)                                  |
|   |         | 180 - Dairy Sci                                  |
| <i>30-03-2013(Saturday)</i> 9 am to 12 noon   |         | (Revised from 201                                |
|   |         | 170 - Horticulture                               |
| <u>* PART I – (B) ANOTHER LANGUAGE</u>  |         | 153 Physics (NM                                  |
| (Common to all)   |         | Optics (Revised free                             |
| <b>05</b> - Additional English Paper II – Indian Writing in   | 100     | 261 - Sericulture                                |
| English   |         | Anatomy – Rearing                                |
| 12 - Sanskrit Paper II – Prose, Drama, Grammar,   |         | 273 Bio-Chemis                                   |
| Alankaras and History of Literature(Revised from  | 100     | chemicals Techniq                                |
| 2009-2010)  |         | 297 - Aquaculture                                |
| 18 - Telugu Paper II – Ancient and Modern Poetry,   |         | 376 Hotel Manag                                  |
| Grammar and Composition (Revised from 2009-2010)  | 100     |  |
| 24 - Hindi Paper II – Poetry, History of Hindi  |         | 16-04-2013(Tuesd                                 |
| Literature, General Essay and Translation(Revised   | 100     |  |
| from 2009-2010)   |         | <b>184</b> - Geology P                           |
| <i>30</i> - <i>Tamil Paper II</i> – <i>Prose and Poetry (Revised from</i>                           | 100     | Geology (from 20                                 |
| 1999-2000)  | 100     | 269 Microbiolog                                  |
| <i>36</i> - <i>Urdu Paper II</i> – <i>Prose, Poetry and Translation</i>                             | 100     | and Genetics (Rev                                |
| (Revised from 1999- 2000 (Common to all)  |         | 277 - Industrial                                 |
| <u>* PART – I (C) (Common to all)</u>   |         | In Organic Chem                                  |
|   |         | – Process Inst                                   |
| 02-04-2013 (Tuesday) 9 am to 10.30 am   |         | Chemistry  |
|   | 50      | 377 Catering Pap                                 |
| * 9-9 - Paper-II– Science and Civilization (Revised from  | 50      | 10 04 2012 (Thur                                 |
| 1998-99) (who appeared in Sept. 2005 or earlier)  |         | 18-04-2013 (Thur                                 |
|   |         | 161 Chamist                                      |
| *PART-III FOUNDATION COURSE (Common to all)   | 100     | <b>161</b> – Chemistr<br><i>Physical and Gen</i> |
| *352 – Paper-II- Introduction to Computers (Who do  | 100     | 10)  |
| not have computer paper as one of the core subjects   |         | 157- Electronics                                 |
| (W.e.f 2010-11)<br>*252 Parage II Entropyonourship Principles &                                     |         | Communication (F                                 |
| *353 – Paper –II- Entrepreneurship Principles &<br>Concepts (Who are having computerPaper as one of | 100     | * <b>190</b> - Statistics                        |
| the core subjects (W.e.f 2010-11).  | 100     | & Inference (Con                                 |
| the core subjects (w.e.f 2010-11).  |         | 2010)  |
| DADT II ADTIANAI SUDIECTS   |         | *375 Tourism                                     |
| <u> PART II – OPTIONAL SUBJECTS</u>   |         | Hospitality Manag                                |
|   |         | 110spitaily manag                                |
| 04-04-2013 (Thursday) 9 am to 12 noon   |         | 22-04-2013 (Mon                                  |
| * 126 Mathematics are un II Abstract Alsohan P  |         |  |
| * 136 Mathematics paper-II Abstract Algebra &<br>Real Analysis (Revised from 2009-2010)(Common to   |         | 317 Bio-Technol                                  |
|   | 100     | & Micro Biology                                  |
| BA)<br>174 Zoology Paper –II Biology of Chordate  |         | 82 (   |
| Embryology, Ecology and zoo-Geography (Revised  |         | 02-05-2013(Thu                                   |
| from 2009-10)   | 100     |  |
| 232 - Clinical Nutrition Paper-II – Family and  |         | * 9-2 - Paper-II E                               |
| <i>Community Nutrition (from 2006-07)</i>   | 100     | (for candidates a                                |
| Community Nutrition (from 2000-07)  |         | (Common with II                                  |
| 08-04-2013 (Monday) 9 am to 12 noon   |         | (  |
| <b>165</b> Botany Paper-II Anatomy, Embryology, Taxonomy  |         |  |
| and Medical Botany (Revised from 2009-2010)   | 100     |  |
| 149 Physics (WM) Paper II – Thermodynamics and  |         | * Indicates Com                                  |
| Optics (Revised from 2009-2010) $(r + r) = r + r + r + r + r + r + r + r + r + r$                   | 100     |  |
| opies (nevisea from 2007-2010)  |         | <u>NOTE</u> ;                                    |
| 10-04-2013 (Wednesday) 9 am to 12 noon  |         | There is no transi                               |
| * 281 - Computer Applications Paper II – Object   |         | English, Part-I(B                                |
| Oriented Programming in Visual Basic (From 2010-  | 70      | Papers. The faile                                |
| 2011) and for candidates appeared in Sept,2010 or   |         | any are directed to                              |

Common to II B.Com./II B.A. Computer

earlier

Applications Paper II)

ab Technology Paper II - Micro-100 ogy and Pathology

#### 9 am to 12 noon rday)

| 265 Computer Science Paper-II Object Oriented         |     |
|---|-----|
| Programming with Java and Data Structures (Revised    | 100 |
| from 2009-2010)                                       |     |
| 180 - Dairy Science Paper II: Dairy Technology        |     |
| (Revised from 2010-2011 )                             | 100 |
| 170 - Horticulture Paper II Pomology and Floriculture | 100 |
| 153 Physics (NM) Paper II - Thermodynamics and        |     |
| Optics (Revised from 2010-2011)                       | 100 |
| 261 - Sericulture Paper II – Mulberry Silkworm –      |     |
| Anatomy – Rearing                                     | 100 |
| 273 Bio-Chemistry Paper-II Metabolism and Bio         |     |
| chemicals Techniques (Revised from 2009-2010)         | 100 |
| 297 - Aquaculture Paper II Fishery biology            | 100 |
| 376 Hotel Management Paper-II                         | 100 |
|   |     |
| 16-04-2013(Tuesday) 9 am to 12 noon                   |     |
| 104 Carlera Draw II Detailera and Standard            |     |

| 184 - Geology Paper II – Petrology and Structural  |     |
|--|-----|
| Geology (from 2005-06)                             | 100 |
| 269 Microbiology Paper-II – Microbial Physiology   |     |
| and Genetics (Revised from 2009-2010)              | 100 |
| 277 - Industrial Chemistry Paper II - Unit Process |     |
| In Organic Chemicals Manufacture, Material Science | 100 |
| – Process Instrumentation & Environmental          |     |
| Chemistry  | 100 |
| 377 Catering Paper-II                              |     |
|  |     |

#### 9 am to 12 noon rsday)

ry Paper II- Inorganic, Organic neral Chemistry (Revised from 2009-100

Paper II – Analog circuits & 100 Revised from 2009-2010)

(WM) Paper II – Statistical methods mmon to B.A.) (Revised from 2009-100

Paper-II – Pilgrimage Tourism & 100 gement (Common to II Year B.A)

#### 9 am to 12 Noon day)

logy Paper II – Biological Chemistry 100 (Revised from 2009-2010)

75

#### rsday) 9 am to 12 noon

Environmental Studies appeared in Sept 2010 or earlier) II rd Year W.E.F.2011-2012)

### mon Paper

itory provision for Part-I (A) ) Telugu, Hindi and Sanskrit ed and supplementary candidates if to appear for the examinations under the revised syllabi only.

## Second Year B.Sc (Home Science) (Common Core Syllabus Scheme) <u>PART II – SUBJECTS</u>

| 04-04-2013 (Thursday)                          | 9 am to 12 noon           |     |
|--|---------------------------|-----|
| <b>212 -</b> Paper IV – Food Scien<br>2010-11) | ace and Nutrition (W.e.f. | 100 |
| 08-04-2013 (Monday)                            | 9 am to 12 noon           |     |
| <b>213</b> - Paper $V$ – Textiles (from        | a 2010-11)                | 100 |
| 10-04-2013(Wednesday)                          | 9 am to 12 noon           |     |
| <b>214</b> - Paper VI – Housing (from 2010-11) | and Interior Decoration   | 100 |

## (Common Core Syllabus)

### 25-03-2013 (Monday)

| <u>* PART I – (A) ENGLISH</u> 2 pm to 4 pm  |                          |
|---|--------------------------|
| (Common to all)   | 50                       |
| <i>01 - Paper I – Poetry, Prose Further Reading and Language (Revised from 2008-09)</i>   | 50                       |
| 2 pm to 5 pm  |                          |
| 01-9 - Paper I – Prose, Poetry, Short Stories and   | 100                      |
| Language Studies (Common to all for candidates appeared with 100 marks before Sept-2008 or earlier)   | 100                      |
| appeared with 100 marks before sept-2008 or earlier)  |                          |
| 28-03-2013(Thursday) 2 pm to 5 pm   |                          |
| <u>* PART I – (B) ANOTHER LANGUAGE</u>  |                          |
| (Common to all)<br><b>02 -</b> Additional English Paper I – General English   | 100                      |
| 10 - Sanskrit Paper I –Prose, Poetry, and Grammar   | 100                      |
| (revised from 2008-2009)  |                          |
| 16 - Telugu Paper I – Ancient and Modern Poetry,  | 100                      |
| Non-Detailed Text and Grammar(revised from 2008-2009)   |                          |
| 22 - Hindi Paper I – Prose, Non-detailed Text&  | 100                      |
| Grammar(revised from 2008-2009)   |                          |
| 28 - Tamil Paper I – History of Tamils Culture, Non –   | 100                      |
| detailed Text General Composition and translation (Revised from 1999-2000)  |                          |
| <i>34 - Urdu Paper I – Prose and Poetry(W.e.f.1998-99)</i>  | 100                      |
|   |                          |
| 01-04-2013 (Monday) 2 pm to 3.30 pm<br>* PAPT I (C) (Common to all)   |                          |
| $\frac{* PART I - (C)}{(Common to all)}$  |                          |
| 09 - Paper I – Indian Heritage & Culture (for   | 50                       |
| candidates (who appeared in Sept. 2009 or earlier)  |                          |
| 2 pm to 5 pm  |                          |
|   |                          |
|   |                          |
| * 09/09-1 - Paper I – Indian Heritage & Culture and   | 100                      |
| Science & Civilization (Who appeared in Sept, 2009 or   | 100                      |
|   | 100                      |
| Science & Civilization (Who appeared in Sept, 2009 or   | 100                      |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br><u>* PART-III FOUNDATION COURSE</u>  | 100                      |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br><u>* PART-III FOUNDATION COURSE</u><br>* <b>351-</b> Paper-I Indian Heritage Culture &   |                          |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* <u>PART-III FOUNDATION COURSE</u><br>* <b>351-</b> Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy  | 100<br>100               |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br><u>* PART-III FOUNDATION COURSE</u><br>* <b>351-</b> Paper-I Indian Heritage Culture &   |                          |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br><u>* PART-III FOUNDATION COURSE</u><br>* <b>351-</b> Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)  |                          |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* <u>PART-III FOUNDATION COURSE</u><br>* <b>351-</b> Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy  |                          |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br><u>* PART-III FOUNDATION COURSE</u><br>* <b>351-</b> Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)  |                          |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations   |                          |
| Science & Civilization (Who appeared in Sept, 2009 or earlier) (50+50)   * PART-III FOUNDATION COURSE   * 351- Paper-I Indian Heritage Culture & Contemporary – Indian Economy and Polity (w.e.f. 2009-2010 (Common to all)   PART II – OPTIONAL SUBJECTS   03-04-2013 (Wednesday) 2 pm to 5 pm   * 135 Mathematics Paper –I Differential Equations and Solid Geometry (Common to BA) (Revised from   | 100<br>100               |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)  | 100                      |
| Science & Civilization (Who appeared in Sept, 2009 or earlier) (50+50)   * PART-III FOUNDATION COURSE   * 351- Paper-I Indian Heritage Culture & Contemporary – Indian Economy and Polity (w.e.f. 2009-2010 (Common to all)   PART II – OPTIONAL SUBJECTS   03-04-2013 (Wednesday) 2 pm to 5 pm   * 135 Mathematics Paper –I Differential Equations and Solid Geometry (Common to BA) (Revised from   | 100<br>100               |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)<br>231 - Clinical Nutrition Paper I – Basic Nutrition Food   | 100<br>100<br>100        |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)  | 100<br>100<br>100        |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)<br>231 - Clinical Nutrition Paper I – Basic Nutrition Food   | 100<br>100<br>100        |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)<br>231 - Clinical Nutrition Paper I – Basic Nutrition Food<br>Science (from 2005-06)<br>06-04-2013(Saturday) 2 pm to 5 pm<br>* 280 Computer Applications Paper I – Computer  | 100<br>100<br>100        |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)<br>231 - Clinical Nutrition Paper I – Basic Nutrition Food<br>Science (from 2005-06)<br>06-04-2013(Saturday) 2 pm to 5 pm<br>* 280 Computer Applications Paper I – Computer<br>Fundamentals & office Automation (Revised from  | 100<br>100<br>100<br>100 |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)<br>231 - Clinical Nutrition Paper I – Basic Nutrition Food<br>Science (from 2005-06)<br>06-04-2013(Saturday) 2 pm to 5 pm<br>* 280 Computer Applications Paper I – Computer  | 100<br>100<br>100<br>100 |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)<br>231 - Clinical Nutrition Paper I – Basic Nutrition Food<br>Science (from 2005-06)<br>06-04-2013(Saturday) 2 pm to 5 pm<br>* 280 Computer Applications Paper I – Computer<br>Fundamentals & office Automation (Revised from<br>2010-11 and for candidates appeared in Sept, 2010 or<br>earlier) (Common to B.A and B.Com )   | 100<br>100<br>100<br>100 |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)* PART-III FOUNDATION COURSE* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all))PART II – OPTIONAL SUBJECTS03-04-2013 (Wednesday)2 pm to 5 pm* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)231 - Clinical Nutrition Paper I – Basic Nutrition Food<br>Science (from 2005-06)06-04-2013(Saturday)2 pm to 5 pm* 280 Computer Applications Paper I – Computer<br>Fundamentals & office Automation (Revised from<br>2010-11 and for candidates appeared in Sept, 2010 or   | 100<br>100<br>100<br>100 |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br><u>* PART-III FOUNDATION COURSE</u><br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br><u>PART II – OPTIONAL SUBJECTS</u><br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)<br>231 - Clinical Nutrition Paper I – Basic Nutrition Food<br>Science (from 2005-06)<br>06-04-2013(Saturday) 2 pm to 5 pm<br>* 280 Computer Applications Paper I – Computer<br>Fundamentals & office Automation (Revised from<br>2010-11 and for candidates appeared in Sept, 2010 or<br>earlier) (Common to B.A and B.Com)<br>09-04-2013 (Tuesday) 2 pm to 5 pm | 100<br>100<br>100<br>70  |
| Science & Civilization (Who appeared in Sept, 2009 or<br>earlier) (50+50)<br>* PART-III FOUNDATION COURSE<br>* 351- Paper-I Indian Heritage Culture &<br>Contemporary – Indian Economy<br>and Polity (w.e.f. 2009-2010 (Common to all)<br>PART II – OPTIONAL SUBJECTS<br>03-04-2013 (Wednesday) 2 pm to 5 pm<br>* 135 Mathematics Paper –I Differential Equations<br>and Solid Geometry (Common to BA) (Revised from<br>2009-2010)<br>173- Zoology Paper-I Biology of Invertebrates and<br>Cell Biology (Revised from 2009-2010)<br>231 - Clinical Nutrition Paper I – Basic Nutrition Food<br>Science (from 2005-06)<br>06-04-2013(Saturday) 2 pm to 5 pm<br>* 280 Computer Applications Paper I – Computer<br>Fundamentals & office Automation (Revised from<br>2010-11 and for candidates appeared in Sept, 2010 or<br>earlier) (Common to B.A and B.Com )   | 100<br>100<br>100<br>100 |

*Microbiology (Revised from 2010-2011 and for candidates appeared in Sept, 2010 or earlier )* 

| 169 - Horticulture Paper I – Principles of Horticulture<br>152 - Physics (NM) Paper I – Mechanics, Waves and | 100<br>100 |
|--|------------|
| Oscillations (Revised from 2009-2010)<br><b>260 -</b> Sericulture Paper I – Silkworm – Mulberry              | 100        |
| Plants   | 100        |
| 272 – Bio-Chemistry Paper I Bio-Molecules &<br>Enzymology (Revised from 2008-09)                             | 100        |
| <b>296</b> - Aquaculture Paper I – Principles of Aquatic<br>Biology  | 100        |
| 372 – Paper-I Catering   | 100        |
| 12-04-2013 (Friday) 2 pm to 5 pm   |            |
| <b>164</b> Botany Paper $I$ – Diversity of Microbes and  | 100        |
| cryptogams & Gymnosperms (Revised from 2009-2010)  | 100        |
| <b>148</b> <i>Physics (WM) Paper I - Mechanics, Waves and Oscillations (Revised from 2009-2010)</i>          | 100        |
| 373 Paper-I Hotel Management   | 100        |
| 15-04-2013 (Monday) 2 pm to 5 pm   |            |
| <b>160</b> Chemistry Paper I - Inorganic, Organic, Physical and General Chemistry (Revised from 2009-10)     | 100        |
| <b>156</b> - Electronics Paper I – Circuit Analysis and  | 100        |
| Electronic Devices (Revised from 2008-09)<br>Tourism   |            |
| *371 – Paper-I – Principles of Tourism (Common to<br>I Year B.A.)  | 100        |
| 17-04-2013 (Wednesday) 2 pm to 5 pm  |            |
|  |            |
| <b>183</b> - Geology Paper I – Physical geology crystallography and Mineralogy & optical mineralogy          | 100        |
| (w.e.f. 2004-05)<br>269 Migraphiology Banar I. Introductory Congred  | 100        |
| <b>268</b> - Microbiology Paper I – Introductory General,<br>Micro- biology (Revised from 2008-09)           | 100        |
| <b>276</b> - Industrial Chemistry Paper I – Inorganic,   |            |
| Organic, Physical and Industrial Chemistry   | 100        |
| 20-04-2013 (Saturday) 2 pm to 5 pm   |            |
| * <b>189</b> - Statistics (WM) Paper I – Descriptive statistics  |            |
| & Probability Distributions (Revised from2009-<br>10)(Common to B.A.)  | 100        |
| <b>292</b> -Medical Lab Technology Paper I – Physiology  | 100        |
| And Bio-Chemistry  | 100        |

## 23-04-2013(Tuesday)

2 pm to 5 pm

100

*316* Bio-Technology Paper I Cell Biology and Genetics (Revised from 2009-10)

### \* Indicates Common Paper

### NOTE

There is no transitory provision for Part-I (A) English, Part-I(B) Telugu, Hindi and Sanskrit Papers. The failed and supplementary candidates if any are directed to appear for the examinations under the revised syllabi only.

## First Year B.Sc. (Home Science) (Common Core Syllabus Scheme)

| <b>03-04-2013 (Wednesday)</b><br><b>209</b> Paper I (a) – Human Physiolog<br>(Revised from 2009-2010) | <b>2 pm to 3-30 pm</b><br>sy  | 50  |
|---|-------------------------------|-----|
| <b>209-1</b> Paper I (b) – General Psycholo<br>(Revised from 2009-2010)                               | <b>3-30 pm to 5 pm</b><br>ogy | 50  |
| 06-04-2013(Saturday)  | 2 pm to 5 pm                  | 100 |
| 210 - Paper II – Microbiology (Revis  | ed from 2009-10)              |     |
| 09-04-2013 (Tuesday)  | 2 pm to 5 pm                  |     |
| 211 – Paper-III Bio-Chemistry(Revis   | ed from 2009-10)              | 100 |

### **INSTRUCTIONS**

- 1. Candidates are directed to receive their hall-tickets from the Chief Superintendents of the concerned examination centre THREE days before the commencement of the examinations by producing the permanent Identity card already supplied to candidates. In no circumstances the hall-tickets will be sent to the candidates direct.
- 2. Some candidates have sent their applications without signature of Identifying Officer and affixing attested Photo. Such candidates should necessarily produce the above identity card to receive their Hall-Tickets from the Chief Superintendent.
- 3. The private supplemental and private exempted candidate should choose only those papers which are provided in the time-table and which is/are being offered currently at the respective College, Examination Centre. He/she should ascertain from the Chief Superintendent at the time of taking the hall-ticket whether the particular <u>choice paper</u> which he/she opted is available, and the examination for that particular paper will be conducted at their center.
- 4. The private exempted candidates who failed or absented in I Year B.A./B.Com. Examinations are eligible to appear for both I and II Year examinations simultaneously. If there is a gap of one year between first registration of I Year Examination and the first registration of II Year Examination. Likewise II and III Years.
- Note: 1.Candidates who appeared and could not pass Part I (C) Indian Heritage & Culture and Science & Civilization (for 100 marks) of II year B.A./B.Com./B.Sc.(CCS) examinations of April 1989 and September 1989 should take two papers as specified below:
  - I) Part I (C) Indian Heritage and Culture Paper I of I B.A./ B.Com./ B.Sc. under CCS 50 marks 1 ½ hrs
  - II) Part I (C) Science and Civilization Paper II of II B.A./ B.Com./ B.Sc. under CCS 50 marks 1 ½ hrs

The candidates should use two separate application forms for registration of I and II year Examinations to appear for Part-I (C). This is applicable to the candidates who did not pass Part-I (C) for 100 marks.

2. Candidates belonging to Y.E.S. regulations and yet to pass Part – I (A) English Paper III, under II Year should appear for the following papers in lieu of English Paper III:

| (I) Part I (C) – Indian Heritage and Culture – Paper I |          |
|--|----------|
| of I B.A./ B.Com./ B.Sc. under C.C.S.                  | 50 marks |
| 1 ½ hrs  |          |
|  |          |

(II) Part – I – (C) – Science and Civilization – Paper II of II B.A./ B.Com./ B.Sc. under CCS

50 marks

 $1 \ \frac{1}{2} \ hrs$ 

3. Candidates appearing for I year B.A/B.Sc/B.Com from March, 2005 examinations as regular candidates have to write Part I (C) Indian Heritage & Culture for 50 Marks and Science & Civilization for 50 Marks as one paper to be written in separate Answer Scripts for Separate valuation. Further the time prescribed for the above Part-I (C) is 3 Hrs with Indian Heritage & Culture 1 Hour 30 Minutes and Science & Civilization 1 Hour 30 Minutes.

Environmental studies paper is introduced in Final year of Three year Degree course under part III Paper III with code no. 9-2, which is made common under second year for the supplemental candidates who have appeared in September 2010 or earlier.

| UNIVERSITY OFFICE  | : |   |
|--------------------|---|---|
| TIRUPATI           |   | > |
| Dated :12-03-2013. |   | J |

N. NAGARAJU Controller of Examinations