### SRI VENKATESWARA UNIVERSITY :: TIRUPATI

THIRD YEAR B.Sc. and B.Sc (Home Science) DEGREE EXAMINATIONS, MARCH./APRIL-2010 TIME-TABLE

#### (Common core syllabus )

144-9 - Integral Transforms (who appeared in Sept. 150

#### Part II – Optional Subjects

18-03-2010(THURSDAY) 9 am to 12 noon		2006 or earlier) (Common to B.A)	
166 - Botany Paper – III – Taxonomy Palyology	100	Zoology Paper-IV <b>176</b> - (a) Aquaculture <b>177</b> - (b) Clinical Science (from 2006-07)	
Embryology and Utilization of Plant (from 2006-07)	100	233(2) - Clinical Nutrition & Dietics Paper IV – Food	100
150 - Physics (WM) Paper-III – Electricity, Magnetism	100	Services Management (revised from 2007-08)	
& Electronics (from 2006-07)		233(2)-9 - Clinical Nutrition & Dietics Paper IV –	
20.02.2010/CATURDAY) 0 4.12		<i>C</i> \ 11	100
20-03-2010(SATURDAY) 9 am to 12 noon		sept.2007 or earlier)	
167 - Botany Paper-IV – Physiology, Cellbiology,	100	03-04-2010 (SATURDAY) 9 am to 12 noon	
Gentics, & Biotechnology (from 2006-07)			
151 - Physics (WM) Paper-IV- Modern Physics (from	100	162 - Chemistry Paper III–Inorganic & Physical	100
2006-07)		Chemistry (from 2006-07)	100
23-03-2010 (TUESDAY) 9 am to 12 noon		<b>158</b> - Electronics Paper III – Solid State Electronic Circuits and Digital Electronics (from 2006-07)	100
23-03-2010 (1025DA1)		* 191 - Statistics (WM) Paper III— Applied Statistics - I	100
<b>266</b> - Computer Science Paper III – Modern Data Base	100	(Common to B.A. from 2006-07)	200
Management Systems (Revised syllabus 2003-2004)		( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	
181 - Dairy Science Paper III	100	07-04-2010 (WEDNESDAY) 9 am to 12 noon	
<ul> <li>171 - Horticulture Paper III – Gardening and Floriculture</li> <li>154 - Physics (NM) Paper III – Electricity and</li> </ul>	100	162 Cl. 1. D. W. O. 1. O. W. I. 1.	
Magnetism	100	<b>163</b> - Chemistry Paper IV – Organic & Medicinal Chemistry (From 2006-07)	100
262 - Sericulture Paper III – Silk Worm Seed Technology	100	Electronics Paper IV – <b>159(1)-</b> (a) Micro Processor-	100
274 - Biochemistry Paper III - Clinical Bio Chemistry	100	159(2) - (b) Digital Systems - 159(3) - (c) Electronic	100
and immunology (From 2006-07)		Communication Systems <b>159(4)</b> - (d) Industrial	
298 - Aquaculture Paper III – Aquaculture practices in	100	Electronics (from 2006-07)	
Nutritional Requirement  318 - Bio-Technology Paper III – Immunology and	100	* 192 - Statistics (WM) Paper IV– Applied Statistics II	100
Microbial Bio-Technology	100	(Common to B.A from 2006-07)	100
		09-04-2010(FRIDAY) 9 am to 12 noon	
26-03-2010 (FRIDAY) 9 am to 12 noon			
Computer Science Paper IV :267(1)- a) Web	100	185 - Geology Paper-III - Paleontology, Indian	100
Technologies 267(2) - b) Operating Systems 267(3) - c)	100	Geology and Economic Geology (from 2006-07) <b>278</b> - Industrial Chemistry Paper III – Industrial	100
Visual Programming		Organization, Process Economics and Industrial	100
182 - Dairy Science Paper IV	100	Chemical Analysis	
172 -Horticulture Paper IV – Fruits and Vegetable	100	* 282 - Computer Application paper-III Data Base	
Preservation Technology 155 - Physics (NM) Paper IV – Modern Physics &	100	Management Systems (Common to III	100
Electronics	100	B.Com./B.A. Comp. Appl. With effect from 2004-05)	100
263 - Sericulture Paper IV – Silk Technology	100	12-04-2010 (MONDAY) 9 am to 12 noon	
275 - Bio-Chemistry Paper-IV – Molecular Biology		12-04-2010 (MONDA1) 9 um to 12 noon	
(from 2006-07)	100	Geology Paper IV 186 - (a) Ground Water Exploration	
<b>299</b> - Aquaculture Paper IV – Fish and Shrimp Pathology and Post Harvest Technology	100	187 - (b) Mineral Exploration 188 - (c) Environmental	100
319 - Bio-Technology Paper IV – Plant and Animal	100	Geology (from 2006-07)	100
Bio-Technology	200	250 I 1 ('10' ') D IV DI ('1	100
		<ul> <li>279 - Industrial Chemistry Paper IV – Pharmaceuticals</li> <li>283 - Computer Applications Paper IV – Web</li> </ul>	
29-03-2010 (MONDAY) 9 am to 12 noon		Technologies and 'e' Business (w.e.f. 2004-2005 –	100
		common to B.A./B.Com. Paper IV)	
* 137 - Mathematics Paper III – Rings & Fields and	100	15 04 2010/THUBSDAY	
Linear Algebra (Common to B.A./B.Sc. from 2006-07)		1504-2010(THURSDAY) 9 am to 12 noon	
* 137-9 - Mathematics Paper III - Rings & Fields and	150	270 - Microbiology Paper-III – Immunology and	100
Linear Algebra (Common to B.A./B.Sc Who appeared in Sept.2006 or earlier)		Medical Microbiology (from 2006-07)	100
175 - Zoology Paper-III - Animal Physiology, Behaviour	100	2 Pm to 5 Pm	
& Ecology (from 2006-07)		294 - Medical Lab Technology Paper III	100
233 (1) - Clinical Nutrition & Dietics Paper III – Clinical		(Instrumentation Techniques)	
Nutrition & Dietics (revised from 2007-08)	100	17-04-2010(SATURDAY) 9 am to 12 noon	
233(1)-9 - Clinical Nutrition & Dietics Paper III – Clinical Nutrition & Dietics (who appeared in sept.2007		,	
or earlier)	100	271 - Microbiology Paper IV – Applied Microbiology	100
,	-	(from 2006-07)	
31-03-2010 (WEDNESDAY) 9 am to 12 noon		2 Pm to 5 Pm 295 - Medical Lab Technology Paper IV – (Clinical	40-
* Mathamatica Danar IV 120 (a) N 1 1 1 1		Pathology basic Hematology Transfusion Medicine)	100
* Mathematics Paper-IV – 138 - (a) Numerical Analysis 139 - (b) Number Theory 144 - (c) Integral Transform	100	,	
145 - (d) Discrete Mathematics 146 - (e) Linear	100		
Programming (from 2006-07) (Common to B.A)		* Common Paner	
Mathematics Paper IV –138-9 - Numerical Analysis	150	* Common Paper	
(Sept 2006 or earlier)			

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

18-03-2010(THURSDAY)	9 am to 12 noon	
215 - Sociology, Marriage & Family R	Relations – Paper VII	100
20-03-2010(SATURDAY)	9 am to 12 noon	100
216 - Human Development – Paper V	TIII	400
23-03-2010 (TUESDAY)	9 am to 12 noon	100
217 - Textiles, Clothing and Consumer	r Economics Paper IX	
26-03-2010 (FRIDAY)	9 am to 12 noon	100
<b>218</b> - Family Resource Management & Economics Paper X	& Household	100
29-03-2010 (MONDAY)	9 am to 12 noon	
<b>219</b> - Family and Community Nutritio Paper–XI	n & Diet Therapy	100
31-03-2010(WEDNESDAY)	9 am to 12 noon	
<b>220</b> - Home Science Extension – Pape	r XII	100

## SRI VENKATESWARA UNIVERSITY :: TIRUPATI

SECOND YEAR B.Sc and B.Sc(Home Science) DEGREE EXAMINATIONS, MARCH/APRIL 2010

### TIME-TABLE

(Common Core Syllabus)

19-03-2010(FRIDAY) 9 am to 11 am			
* PART I – (A) ENGLISH (Common to all)  04 - Paper II – Prose, Poetry, Non-Detailed Text (Revised from 2009-2010)	50	293 - Medical Lab Technology Paper II – Micro-Biology, Immunology and Pathology	100
9 am to 12 noon  * PART I – (A) ENGLISH (Common to all)  04-9 – Paper II – Prose, Poetry, short stories and	100	06-04-2010 TUESDAY 9 am to 12 noon 265 Computer Science Paper-II Object Oriented Programming with Java and Data Structures (Revised	100
Language study (for candidates appeared with 100	100	from 2009-2010)	100
marks before Sept. 2006 or earlier and DDE candidates),		265-9 Computer Science Paper II – Programming C++ and Data Structures (Sept 2009 or earlier	
22-03-2010(MONDAY) 9 am to 12 noon		<ul><li>180 - Dairy Science Paper II</li><li>170 - Horticulture Paper II Pomology and Oloriculture</li><li>153 Physics (NM) Paper II - Thermodynamics and</li></ul>	100 100
* PART I – (B) ANOTHER LANGUAGE (Common to all)		Optics (Revised from 2009-2010) 153-9 Physics (NM) Paper II – Thermodynamics and	100 100
05 - Additional English Paper II – Indian Writing in English	100	Optics (Sept 2009 or earlier) 261 - Sericulture Paper II – Mulberry Silkworm –	100
12 - Sanskrit Paper II – Prose, Drama, Grammar, Alankaras and History of Literature(Revised from	100	Anatomy – Rearing 273 Bio-Chemistry Paper-II Metabolisim and Bio	100
2009-2010)  18 - Telugu Paper II – Ancient and Modern Poetry,		chemicals Techniques (Revised from 2009-2010) 273-9 Bio-Chemistry Paper II – Enzymology &	100
Grammer and Composition (Revisied from 2009-2010) 24 - Hindi Paper II – Poetry, History of Hindi	100	Intermediarly Metabosim (from 2005-06) 297 - Aquaculture Paper II Fishery biology	100
Literature, General Essay and Translation(Revised from 2009-2010)	100	08-04-2010 THURSDAY 9 am to 12 noon	
30 - Tamil Paper II – Prose and Poetry (Revised from	100	184 - Geology Paper II – Petrology and Structural	100
1999- 2000) 36 - Urdu Paper II – Prose, Poetry and Translation	100	Geology (from 2005-06) <b>269</b> Microbiology Paper-II – Microbial Physiology	100
(Revised from 1999- 2000)		and Genetics (Revised from 2009-2010) <b>269-9</b> - Microbiology Paper II – Microbial Metabolism	100
25-03-2010(THURSDAY) 9 am to 12-00noon		and Molecular Biology (Sept 2009 or earlie) 277 - Industrial Chemistry Paper II - Unit Process	100
* PART – I (C) (Common to all)  9-2 - Paper-II Environmental Studies (from 2005-06)	75	In Organic Chemicals Manufacture, Material Science  – Process Instrumentation & Environmental	
9 am to 10.30 am 9-9 - Paper-II– Science & Civilization (who appeared in	50	Chemistry	
Sept. 2005 or earlier)		10-04-2010 SATURDAY 9 am to 12 noon	
PART II - OPTIONAL SUBJECTS  27-03-2010(\$ATURDAY) 9 am to 12 noon		161 – Chemistry Paper II- Inorganic, Organic Physical and General Chemistry (Revised from 2009- 10)	100
27-03-2010(SATURDAY) 9 am to 12 noon	100	Physical and General Chemistry (Revised from 2009- 10) 161-9 -Chemistry Paper II – Inorganic, Organic and	100 100
27-03-2010(SATURDAY) 9 am to 12 noon  * 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)		Physical and General Chemistry (Revised from 2009- 10) 161-9 -Chemistry Paper II – Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier) 157- Electronics Paper II – Analog circuits &	
27-03-2010(SATURDAY)  9 am to 12 noon  * 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II - Analysis, Vector, Calculus & Modern Algebra (Common to B.A.)	100	Physical and General Chemistry (Revised from 2009-10) 161-9 -Chemistry Paper II – Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier) 157- Electronics Paper II – Analog circuits & Communication (Revised from 2009-2010) 157-9 - Electronics Paper II – Electronic Devices and	100
27-03-2010(SATURDAY)  9 am to 12 noon  * 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II - Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and		Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II – Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II – Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II – Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II – Statistical methods	100 100
27-03-2010(SATURDAY)  9 am to 12 noon  * 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II - Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper -II Biology of Chordate	100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II – Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II – Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II – Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II – Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)	100 100 100
27-03-2010(SATURDAY)  9 am to 12 noon  * 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II - Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper -II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10)	100 150 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II – Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II – Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II – Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II – Statistical methods & Inference (Common to B.A.) (Revised from 2009-	100 100 100 100
* 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II — Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper —II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10) 174 -9 Zoology paper —II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or	100 150 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY)  9 am to 12 Noon	100 100 100 100
27-03-2010(SATURDAY)  9 am to 12 noon  * 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II - Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier)  174 Zoology Paper -II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10)  174 -9 Zoology paper -II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier)  232 - Clinical Nutrition and Dietics Paper-II - Family	100 150 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)	100 100 100 100 100
* 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II — Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier)  174 Zoology Paper —II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10)  174 -9 Zoology paper —II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier)  232 - Clinical Nutrition and Dietics Paper-II — Family and Community Nutrition (from 2006-07)	100 150 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)  317-9 - Bio-Technology Paper II - Genetics and Molecular Biology(Sept 2009 or earlier)	100 100 100 100 100
27-03-2010(SATURDAY)  9 am to 12 noon  * 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II - Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier)  174 Zoology Paper -II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10)  174 -9 Zoology paper -II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier)  232 - Clinical Nutrition and Dietics Paper-II - Family	100 150 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)  317-9 - Bio-Technology Paper II - Genetics and Molecular Biology(Sept 2009 or earlier)  Second Year B.Sc (Home Science)	100 100 100 100 100
* 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II — Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper —II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10) 174 -9 Zoology paper —II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier) 232 - Clinical Nutrition and Dietics Paper-II — Family and Community Nutrition (from 2006-07) 30-03-2010 (TUESDAY)  9 am to 12 noon	100 150 100 100 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)  317-9 - Bio-Technology Paper II - Genetics and Molecular Biology(Sept 2009 or earlier)  Second Year B.Sc (Home	100 100 100 100 100
* 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II - Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper -II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10) 174 -9 Zoology paper -II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier) 232 - Clinical Nutrition and Dietics Paper-II - Family and Community Nutrition (from 2006-07)  30-03-2010 (TUESDAY) 9 am to 12 noon 165 Botany Paper-II Anatomy, Embryology, Taxonomy and Medical Botany (Revised from 2009-2010)	100 150 100 100 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)  317-9 - Bio-Technology Paper II - Genetics and Molecular Biology(Sept 2009 or earlier)  Second Year B.Sc (Home Science)  (Common Core Syllabus Scheme)	100 100 100 100 100
* 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II — Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper —II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10) 174 -9 Zoology paper —II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier) 232 - Clinical Nutrition and Dietics Paper-II — Family and Community Nutrition (from 2006-07) 30-03-2010 (TUESDAY) 9 am to 12 noon 165 Botany Paper-II Anatomy, Embryology, Taxonomy and Medical Botany (Revised from 2009-2010) 165-9 Botany paper-II Gymnosperm Diversity, Structure and development of flowering plants &	100 150 100 100 100 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)  317-9 - Bio-Technology Paper II - Genetics and Molecular Biology(Sept 2009 or earlier)  Second Year B.Sc (Home Science)  (Common Core Syllabus Scheme)  PART II - SUBJECTS	100 100 100 100 100 100
* 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II — Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper —II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10) 174 -9 Zoology paper —II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier) 232 - Clinical Nutrition and Dietics Paper-II — Family and Community Nutrition (from 2006-07)  30-03-2010 (TUESDAY) 9 am to 12 noon 165 Botany Paper-II Anatomy, Embryology, Taxonomy and Medical Botany (Revised from 2009-2010) 165-9 Botany paper-II Gymnosperm Diversity, Structure and development of flowering plants & Ecology (Sept-09 or earlier) 149 Physics (WM) Paper II — Thermodynamics and	100 150 100 100 100 100 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)  317-9 - Bio-Technology Paper II - Genetics and Molecular Biology(Sept 2009 or earlier)  Second Year B.Sc (Home Science)  (Common Core Syllabus Scheme)  PART II - SUBJECTS	100 100 100 100 100 100
* 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010) * 136-9 - Mathematics Paper II — Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier) * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper —II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10) 174 -9 Zoology paper —II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier) 232 - Clinical Nutrition and Dietics Paper-II — Family and Community Nutrition (from 2006-07) 30-03-2010 (TUESDAY) 9 am to 12 noon 165 Botany Paper-II Anatomy, Embryology, Taxonomy and Medical Botany (Revised from 2009-2010) 165-9 Botany paper-II Gymnosperm Diversity, Structure and development of flowering plants & Ecology (Sept-09 or earlier) 149 Physics (WM) Paper II — Thermodynamics and Optics (Revised from 2009-2010) 149-9 Physics (WM) Paper II — Thermodynamics and	100 150 100 100 100 100 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)  317-9 - Bio-Technology Paper II - Genetics and Molecular Biology(Sept 2009 or earlier)  Second Year B.Sc (Home Science)  (Common Core Syllabus Scheme)  PART II - SUBJECTS  27-03-2010 SATURDAY 9 am to 12 noon	100 100 100 100 100 100
* 136 Mathematics paper-II Abstract Algebra & Real Analysis (Revised from 2009-2010)  * 136-9 - Mathematics Paper II — Analysis, Vector, Calculus & Modern Algebra (Common to B.A.) (who appeared in Sept.2009 or earlier)  * 136 -10 Mathematics paper-II-Solid Geometry and Real Analysis (common to B.A (Sept 2005 or earlier) 174 Zoology Paper —II Biology of Chordate Embriology, Ecologyand zoo-Geography (Revised from 2009-10) 174 -9 Zoology paper —II Biology of chordates, Genetics Evolution and Zoo-geography (Sept 2009 or earlier) 232 - Clinical Nutrition and Dietics Paper-II — Family and Community Nutrition (from 2006-07)  30-03-2010 (TUESDAY) 9 am to 12 noon 165 Botany Paper-II Anatomy, Embryology, Taxonomy and Medical Botany (Revised from 2009-2010) 165-9 Botany paper-II Gymnosperm Diversity, Structure and development of flowering plants & Ecology (Sept-09 or earlier) 149 Physics (WM) Paper II — Thermodynamics and Optics (Revised from 2009-2010) 149-9 Physics (WM) Paper II — Thermodynamics and optics (Sept 2009 or earlier)	100 150 100 100 100 100 100	Physical and General Chemistry (Revised from 2009-10)  161-9 -Chemistry Paper II - Inorganic, Organic and Physical Chemistry (Sept 2009 or earlier)  157- Electronics Paper II - Analog circuits & Communication (Revised from 2009-2010)  157-9 - Electronics Paper II - Electronic Devices and Circuits (Sept 2009 or earlier)  * 190 - Statistics (WM) Paper II - Statistical methods & Inference (Common to B.A.) (Revised from 2009-2010)  * 190-9 - Statistics (WM) Paper II - Statistical Methods and Inference (Sept 2009 or earlier)  13-04-2010 (TUESDAY) 9 am to 12 Noon 317 Bio-Technology Paper II - Biological Chemistry & Micro Biology (Revised from 2009-2010)  317-9 - Bio-Technology Paper II - Genetics and Molecular Biology(Sept 2009 or earlier)  Second Year B.Sc (Home Science)  (Common Core Syllabus Scheme)  PART II - SUBJECTS  27-03-2010 SATURDAY 9 am to 12 noon  212 - Paper IV - Food Science and Nutrition  30-03-2010 TUESDAY 9 am to 12 noon	100 100 100 100 100 100

### SRI VENKATESWARA UNIVERSITY :: TIRUPATI

FIRST YEAR B.SC and B.Sc (Home Science)DEGREE EXAMINATIONS, MARCH/APRIL-  $2010\,$ 

## TIME-TABLE

(Common Core Syllabus)

18-03-2010 ('	THURSDAY)
---------------	-----------

10 00 2010 (11101102111)		140 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
* PART I – (A) ENGLISH 2 pm to 4 pm (Common to all)		169 - Horticulture Paper I – Princ 152 - Physics (NM) Paper I – M Oscillations (Revised from 2009-2	Techanics, Wave and	100 100
01 - Paper I – Poetry, Prose Further Reading and Language usage (Revised from 2009-10)	50	260 - Sericulture Paper I – Silkw 272 – Bio-Chemistry Paper I Bio-	orm – Mulberry Plant	100
2 pm to 5 pm 01-9 - Paper I – Prose, Poetry, Short Stories and		Enzymology (Revised from 2008-0 <b>296</b> - Aquaculture Paper I – Princ	,	100
Language Studies (for candidates appeared with 100 marks before Sept-2008 or earlier and DDE	100	Biology 372 – Paper-I Catering		100
candidates)  20-03-2010(SATURDAY) 2 pm to 5 pm		03-04-2010 (SATURDAY)	2 pm to 5 pm	
, , , , , , , , , , , , , , , , , , , ,		144 0 0 0 1 0		
* PART I – (B) ANOTHER LANGUAGE  (Common to all)  02 - Additional English Paper I – General English	100	164 Botany Paper I – Diversi cryptogams & Gymnosperms ( 2010)		100
10 - Sanskrit Paper I – Prose, Poetry, and Grammar		148 Physics (WM) Paper I - Me		100
(revised from 2009-2010)	100	Oscillations (Revised from 2009-2	2010)	100
16 - Telugu Paper I – Ancient and Modern Poetry, Non-Detailed Text and Grammar(revised from	100	373 Paper-I Hotel Management	2 5	100
2009-2010) (Common to all)	400	07-04-2010 (WEDNESDAY)	2 pm to 5 pm	
<b>22</b> - Hindi Paper I – Prose, Non-detailed Text&	100			
Grammar(revised from 2009-2010) 28 - Tamil Paper I – History of Tamils Culture, Non –	100	160 Chemistry Paper I - Inorganiand General Chemistry (Revised	from 2009-10)	100
detailed Text General Composition and translation		<b>156</b> - Electronics Paper I – Circu	•	100
(Revised from 1999-2000)		Electronic Devices (Revised from	2008-09)	
<b>34</b> - Urdu Paper I – Prose and Poetry	100	00 04 2010 (EDID 417)	2	
22.02.2010 /#HEGD AV		09-04-2010 (FRIDAY)	2 pm to 5 pm	
23-03-2010 (TUESDAY) 2 pm to 5 pm		102	D	
* $PARTI - (C)$ (Common to all)		183 - Geology Paper I – crystallography and Mineralogy		100
09/09-1 - Paper I - Indian Heritage & Culture and	100	(w.e.f. 2004-05)	& optical mineralogy	100
Science & Civilization (w.e.f. 2004-05) (50+50)	100	<b>268</b> - Microbiology Paper I – Intr		100
* <b>PART I</b> – <b>(C)</b> (Common to all)		bioloogy (Revised from 2008-09) <b>276</b> - Industrial Chemistry Po		
2 pm to 3-30 pm		Chemistry, Organic, Physical and	l Industrial Chemistry	100
09 - Paper I — Indian Heritage & Culture (for candidates (who appeared in Sept. 2004 or earlier)	50	12-04-2010 (MONDAY)	2 pm to 5 pm	
PART II – OPTIONAL SUBJECTS		* <b>189</b> - Statistics (WM) Paper I –	Descriptive statistics	100
		& Probability Distributions (R	•	
26-03-2010 (FRIDAY) 2 pm to 5 pm		(Common to B.A.)	,	
* 135 Mathematics Paper –I Differential Equations		292-Medical Lab Technology Pag	per I – Physiology	100
and Solid Geametry (Common to BA) (Revised from	100	And Bio-Chemistry		
2009-2010)		•		
* 135-10 - Mathematics Paper I – Differential		<u> PART III – FOUNDATI</u>	ON COURSE	
Equations, Abstracts, Algebra & Vector Three	150			
Dimensional Geometry, Real Numbers, Sequences and series (Common to B.A who appeared in Sept-2004 or		15-04-2010 (THURSDAY)		100
earlier)				
173- Zoology Paper-I Zoolgy of Invertebrates and	100	* 351 Foundation Course Paper	_	
Cell Biology (Revised from 2009-2010)		Culture & Comtemporary – I	ndian Economy	
<b>231</b> - Clinical Nutrition and Dietetics Paper I – Basic	100	and Polity (w.e.f. 2009-2010	( Common to all)	
Nutrition Food Science (from 2005-06) 371 – Paper-I – Principles of Tourism	100	<u>PART II – OPTIONAL</u>	<u>SUBJECT</u>	100
29-03-2010(MONDAY) 2 pm to 5 pm * 280 Computer Applications Paper I – Computer		17-04-2010( SATURDAY)		
Fundamentals & office Automation (Common to	100	316 Bio-Technology Paper I C	ell Biology and	
B.Com./B.A.)(Revised from 2008-09 and for candidates		Genetics ( Revised from 2008-		
appeared in Sept. 2008 or earlier)		` <b>,</b>	,	
31-03-2010 (WEDNESDAY) 2 pm to 5 pm		* Common Paper		
264 - Computer Science Paper-I - PC Software and	100			
"C" Programming (revised from 2008-09	100			
179 - Dairy Science Paper I – Theory(Sept 2009 or				
earlier)				
369 – Dairy Science Paper-I Dairy Chemistry & Microbioogy (Revised from 2009-2010)	100			
microstoogy (neviscu jioni 2007 2010)				

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

<i>26-03</i>	-2010 (FRIDAY)	2 pm to 3-30 pm	
209	Paper I (a) – Human Ph	ysiology Revised from	
2009-	2010)		50
209-9	Paper I (a) - Human Ph	ysiology (Sept 2009 or	
earlie	r)		50
		3-30 pm to 5 pm	
209	Paper I (b) – General Ph	ysiology (Revised from	
2009-	2010)		50
209-1	- Paper I (b) – General I	Physiology (Sept 2009 or	
earlie	r)		50
29-03	-2010(MONDAY)	2 pm to 5 pm	
210	Paper II – Microbiology (	(Revised from 2009-	
210 -			
2010)		(Nevisca from 200)	100
2010)			100
2010)			
2010) <b>210-</b> 9			
2010) <b>210-</b> 9	- Paper II – Microbiolog	y (Sept 2009 or earlier)	
2010) 210-9	- Paper II – Microbiolog	y (Sept 2009 or earlier)  2 pm to 5 pm	
2010) 210-9	- Paper II – Microbiolog -2010(WEDNESDAY) Paper-III Bio-Chemistry(	y (Sept 2009 or earlier)  2 pm to 5 pm	100
2010) 210-9 31-03 211 - 2010)	- Paper II – Microbiolog -2010(WEDNESDAY) Paper-III Bio-Chemistry(	y (Sept 2009 or earlier)  2 pm to 5 pm  (Revised from 2009-	100 100 100 100

#### 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 proper Identity Certificate. 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 an Identity Certificate with signature on the photo 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 choice paper which he/she opted is available, and the examination in that centre will be conducted
- 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 IB.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 ½ 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.

The candidates should have sent a covering letters stating that they belong to Y.E.S. regulations and not passed English Paper III of II Year, along with the application for registration. Separate applications should be used for I and II year.

UNIVERSITY OFFICE: `TIRUPATI
Dated: 05-02-2010

**MUNIKUMAR** 

Controller of Examinations