

**A N D H R A U N I V E R S I T Y**  
**B.Sc. DEGREE EXAMINATION (CCS) VOCATIONAL - MARCH, 2010**  
**Course in Electronics Equipment Maintenance/Horticulture/Bio-Technology**  
**Seed Technology/Computer Maintenance/Industrial Chemistry**

**TIME-TABLE**

<i>Day, Date &amp; Hours</i>	<i>Subjects</i>	<i>Marks</i>	<i>Day, Date &amp; Hours</i>	<i>Subjects</i>	<i>Marks</i>
<b>AT THE END OF THIRD YEAR</b>			<b>AT THE END OF SECOND YEAR</b>		
Wednesday, 3 <sup>rd</sup> March 2 pm to 4 pm	@Part I (i) - English Paper III (w.e.f. 2005-2006 admitted batch)	50	Monday, 29 <sup>th</sup> March 2 pm to 5 pm	Part-I@ (i) - English Paper-II (for Supplementary Candidates)	100
Thursday, 4 <sup>th</sup> March 2 pm to 5 pm	Mathematics - Paper-III (Rings, Fields & Linear Algebra) (Rings & Linear Algebra)	100	2 pm to 4 pm	@Part-I (i) - English-Paper-II (w.e.f. 2005-2006 Admitted Batch)	50
Friday, 5 <sup>th</sup> March 2 pm to 5 pm	Mathematics - Paper-IV Botany - Paper-IV	100 100	Tuesday 30 <sup>th</sup> March 2 pm to 5 pm	@Part-I (ii) - Telugu or any other Classical or Modern Language Paper-II	100
Saturday, 6 <sup>th</sup> March 2 pm to 5 pm	<b>Vocational Papers</b> EEM-V : The 8086/8080 Family Architecture Programming Inter Facing and Hardware Horticulture – Paper-V Industrial Chemistry - Paper-V Bio-Technology - Paper-V Seed Technology - Paper-V	100 100 100 100 100	Wednesday 31 <sup>st</sup> March 2 pm to 3-30 pm	@Compulsory Subject-Part-I (iii) Part-B : Science & Civilization (For Supple. Candidates only)	50
Monday, 8 <sup>th</sup> March 2 pm to 5 pm	<b>Vocational Papers</b> EEM-VI : Computer Programming Fortran Horticulture – Paper-VI Industrial Chemistry - Paper-VI Bio-Technology - Paper-VI Seed Technology - Paper-VI	100 100 100 100 100	Thursday 1 <sup>st</sup> April 2 pm to 5 pm	<b>Part-II : Optional Subjects</b> Environmental Studies	75
Thursday, 11 <sup>th</sup> March 2 pm to 5 pm	Electronics - Paper-III <b>Vocational Papers</b> EEM-IV : Computer Programming Fortran Horticulture – Paper-IV Industrial Chemistry - Paper-IV Bio-Technology - Paper-IV Seed Technology - Paper-IV	100 100 100 100 100	Saturday 3 <sup>rd</sup> April 2 pm to 5 pm	Mathematics – Paper-II Botany Paper-II	150/100 100
Friday, 12 <sup>th</sup> March 2 pm to 5 pm	Physics - Paper-III (Electro Magnetism & Electronics for Mathematics Combination)	100	Tuesday 6 <sup>th</sup> April 2 pm to 5 pm	<b>Vocational Papers</b> EEM III-Audio/Video Equipment and Principles Horticulture Paper-III Industrial Chemistry Paper-III Bio-Technology Paper-III Seed Technology : Paper-III Electronics - Paper-II	100 100 100 100 100
Saturday, 13 <sup>th</sup> March 2 pm to 5 pm	Chemistry - Paper-III <b>Vocational Papers</b> Computer Maintenance - Paper-V	100 100	Wednesday 7 <sup>th</sup> April 2 pm to 5 pm	EEM IV-(Micro Processor Instruments Control) Horticulture – Paper-IV Industrial Chemistry Paper-IV Bio-Technology Paper-IV Seed Technology Paper-IV	100 100 100 100
Monday, 15 <sup>th</sup> March 9 pm to 12 Noon	Chemistry - Paper-IV <b>Vocational Papers</b> Computer Maintenance - Paper-VI	100 100	Thursday 8 <sup>th</sup> April 2 pm to 5 pm	Physics - Paper-II (Thermodynamics and optics with Mathematics combination)  Zoology : Paper-II	100 100
			Friday 9 <sup>th</sup> April 2 pm to 5 pm	Chemistry - Paper-II <b>Vocational Papers</b> Computer Maintenance – Paper-III	100 100
			Saturday 10 <sup>th</sup> April 2 pm to 5 pm	General Chemistry (for M.C. Candidates only) Computer Maintenance-IV	100 100
			Monday 19 <sup>th</sup> April 2 pm to 5 pm	Computer Course Computer Skills	100 100

<i>Day, Date &amp; Hours</i>	<i>Subjects</i>	<i>Marks</i>
<b>AT THE END OF FIRST YEAR</b>		
<b>PART-I</b>		
Monday 29 <sup>th</sup> March 9 am to 12 noon	@Part-I (i) English-Paper-I (for Supplementary candidates)	100
9 am to 11 am	@Part-I (i) English-Paper-I (w.e.f. 2005-2006 Admitted Batch)	50
Tuesday 30 <sup>th</sup> March 9 am to 12 noon	@Part-I (ii) Telugu or any other classical or Modern Language Paper-I	100
Wednesday 31 <sup>st</sup> March 9 am to 10-30 am	@ Compulsory Subject : Part-I (iii) Part-A : Indian Heritage and Culture (For Supple. Candidates only)	50
9 am to 12-00 noon	Foundation Course	70
<b>Part-II : Optional Subjects</b>		
Thursday 1 <sup>st</sup> April 9 am to 12 noon	Mathematics-Paper-I	100
Saturday 3 <sup>rd</sup> April 9 am to 12 noon	Botany Paper-I	100
Wednesday 7 <sup>th</sup> April 9 am to 12 noon	Physics - Paper-I Mechanics Waves and Oscillations (With Mathematics Combination)	100
	Zoology - Paper-I	100

<i>Day, Date &amp; Hours</i>	<i>Subjects</i>	<i>Marks</i>
Thursday 8 <sup>th</sup> April 9 am to 12 noon	Chemistry - Paper-I	100
<b>Vocational Papers</b>		
	Computer Maintenance - Paper-I	100
Saturday 10 <sup>th</sup> April 2 pm to 5 pm	Computer Maintenance-II Electronics - Paper-I	100
Monday 12 <sup>th</sup> April 9 am to 12 noon	EEM-II - Electronics Principles and Advices Horticulture - Paper-I	100 100
	Industrial Chemistry - Paper-I	100
	Bio-Technology - Paper-I	100
	Seed Technology - Paper-I	100
Tuesday 13 <sup>th</sup> April 9 am to 12 noon	EEM-II - Electronics Circuits and Assembles Horticulture - Paper-II	100 100
	Industrial Chemistry - Paper-II	100
	Bio-Technology - Paper-II	100
	Seed Technology - Paper-II	100
Thursday 15 <sup>th</sup> April 9 am to 12 noon	Computer Courses Computer Skills	100 100

@ Common for B.A., B.Sc., B.Sc.(Home Science), B.Com., and Vocational Course

I and II years Mathematics theory 100 Marks + Sessional and Record 50 Marks from 2004-2005 admitted batch onwards.

(By Order)

University Office  
Visakhapatnam  
Dated: 21-12-2009

**Dr. K. SAMRAJYALAKSHMI**  
Special Registrar & Controller of Examinations