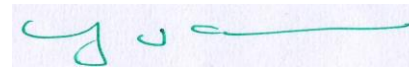




<p>17-05-2022 TUESDAY</p>	<p style="text-align: center;"><b>PAPER-I</b></p> <p><b>Political Science</b>  <b>S1-461:</b>Basic Concepts of Political Science  <b>NS1-461:</b> Introduction To Political Science</p> <p><b>Psychology</b>  <b>S1-481:</b> General Psychology-I</p> <p><b>NS1-481:</b> General Psychology-I  <b>S1-631:</b> Communicative English  <b>NS1-631:</b> Communicative English</p>	<p style="text-align: center;"><b>PAPER-I</b></p> <p><b>Chemistry</b>  <b>S1-331:</b> Inorganic and Organic Chemistry</p> <p><b>NS1-331:</b> Inorganic And Physical Chemistry</p>	<p style="text-align: center;"><b>PAPER – II</b></p> <p><b>B. Com</b>  <b>S1-554:</b> Business Organisation  B.Com(Gen/Taxation) (NR/OR) and B.Com (CA) <b>OR</b></p> <p><b>S1-552:</b> Business Organisation and Management (2016 Reg) B.Com (CA)(NR)</p> <p><b>NS1-552:</b> Business Organisation and Management (B.Com Gen (CA))</p> <p><b>BBA</b>  <b>S1-602:</b> Managerial Economics  <b>NS1-602:</b> Managerial Economics</p> <p><b>BCA</b>  <b>NS1-702 :</b> Programming in C</p>
<p>18-05-2022 WEDNESDAY</p>	<p style="text-align: center;"><b>PAPER-I</b></p> <p><b>Economics</b>  <b>S1-451 :</b> Micro Economics – I</p> <p><b>NS1-451 :</b> Micro Economics Analysis</p> <p><b>Sociology</b>  <b>S1-491 :</b>Basic Concepts of Sociology</p> <p><b>NS1-491 :</b>Basic Concepts in Sociology</p>	<p style="text-align: center;"><b>PAPER-I</b></p> <p><b>Physics (with Mathematics)</b>  <b>S1-291 :</b> Mechanics and Properties of Matter</p> <p><b>NS1-291 :</b> Mechanics and Waves and Oscillations</p> <p><b>Physics (with Non-Maths)</b>  <b>S1-292:</b> Mechanics and Properties of Matter</p> <p><b>NS1-292 :</b> Mechanics and Waves and Oscillations</p> <p><b>Sericulture</b>  <b>S1-391 :</b> Biology of Mulberry and Production Technology</p> <p><b>NS1-391 :</b> Biology of Mulberry and Production Technology</p> <p><b>Microbiology</b>  <b>S1-411 :</b> Introduction to Microbiology, Microbial Technology and Biology of Microorganisms</p> <p><b>NS1-411 :</b> Introduction to Microbiology, and Microbial Diversity</p>	<p style="text-align: center;"><b>PAPER III</b></p> <p><b>B. Com (General)</b>  <b>S1-553:</b> Fundamentals of Information Technology (OR)</p> <p><b>NS1-553: Business Environment</b></p> <p><b>S1- 555:</b> Business Economics –I (NR) (2016 Reg) { B.Com (Gen)}</p> <p><b>B.Com (Taxation)</b>  <b>S1-556:</b> Income Tax-I</p> <p><b>NS1-554: Income Tax - I</b> B.Com(Taxation)</p> <p><b>BBA</b>  <b>S1-603:</b> IT for Managers</p> <p><b>NS1-603:</b> Quantitative Methods For Managers</p> <p><b>BCA</b>  <b>NS1-703:</b> Numerical And Statistical Methods</p>

	<b>PAPER-I</b>	<b>PAPER-I</b>	<b>PAPER-III</b>
<b>19-05-2022 THURSDAY</b>	<p><b>Computer Applications</b> <b>S1-362:</b> Fundamentals of Computers <b>(OR)</b> {Common for B.A (CA), B.Sc (CS) &amp; B.Com (CA)}</p> <p><b>Computer Science</b> <b>NS1-361:</b> Problem Solving in C</p> <p><b>Rural Development</b> <b>S1-521:</b> Elements of Rural Development <b>NS1-521:</b> Elements of Rural Development</p> <p><b>Public Administration</b> <b>S1-511 :</b> Principles of Public Administration <b>NS1-511 :</b> Introduction to Public Administration</p> <p><b>S1-641 :</b> Computer Fundamentals and Photoshop (2016 Reg) <b>(NR)</b> {Common for B.A(CA) &amp; B.Sc (CS)}</p> <p><b>NS1-641 :</b> Computer Fundamentals and Office Tools</p>	<p><b>Computer Science</b> <b>S1-361 :</b> Computer Fundamentals and MS-Office <b>(OR)</b> { B.Sc (CS)}</p> <p><b>Computer Applications</b> <b>S1-362:</b> Fundamentals of Computers <b>(OR)</b> {Common for B.A (CA), B.Sc (CS) &amp; B.Com (CA)}</p> <p><b>Computer Science</b> <b>NS1-361:</b> Problem Solving in C</p> <p><b>Biotechnology</b> <b>S1-691:</b> Microbiology and Cell Biology <b>NS1-691:</b> Biomolecules</p> <p><b>NS1-641 :</b> Computer Fundamentals and Office Tools</p>	<p><b>B. Com</b> <b>(Computer Applications)</b> <b>S1-362 :</b> Fundamentals of Computers <b>(OR)</b> {Common for B.A (CA), B.Sc (CS) &amp; B.Com (CA)}</p> <p><b>S1-751 :</b> Office Automation Tools (2016 Reg) B.Com (CA) <b>(NR)</b></p> <p><b>NS1-751 :</b> Information Technology</p>
<b>20-05-2022 FRIDAY</b>	<p><b>PAPER-I</b> <b>Statistics</b> (with Mathematics) <b>S1-301 :</b> Descriptive Statistics and Probability (Common for B.A &amp; B.Sc)</p> <p><b>NS1-301 :</b> Descriptive Statistics (Common for B.A &amp; B.Sc)</p> <p><b>Statistics</b> (with Non-Mathematics) <b>S1-302:</b> Elementary Mathematics (Common for B.A &amp; B.Sc)</p> <p><b>S1-202 : Advanced English</b> <b>NS1-201 : Advanced English</b></p> <p><b>S1-212 : Advanced Telugu</b> <b>NS1-211 : Advanced Telugu</b></p> <p><b>S1-232 : Advanced Hindi</b> <b>NS1-231 : Advanced Hindi</b></p> <p><b>S1-242 : Advanced Urdu</b> <b>NS1-241 : Advanced Urdu</b></p> <p><b>Journalism</b> <b>S1-661 :</b> History of Journalism and Mass Media <b>NS1-661 :</b> History of Journalism and Mass Media</p>	<p><b>PAPER-I</b> <b>Statistics</b> (with Mathematics) <b>S1-301 :</b> Descriptive Statistics and Probability (Common for B.A &amp; B.Sc)</p> <p><b>NS1-301 :</b> Descriptive Statistics (Common for B.A &amp; B.Sc)</p> <p><b>Statistics</b> (with Non-Mathematics) <b>S1-302 :</b> Elementary Mathematics (Common for B.A &amp; B.Sc)</p> <p><b>Botany</b> <b>S1-311 :</b> Microbial Diversity, Algae and Fungi <b>NS1-311 :</b> Fundamentals Of Microbes And Nonvascular Plants</p> <p><b>Electronics</b> <b>S1-351 :</b> Basic Circuit Theory <b>NS1-351 :</b> Circuit Theory And Electronic Devices</p> <p><b>Biochemistry</b> <b>S1-401:</b> Biomolecules <b>NS1-401:</b> Biomolecules</p>	

<b>21-05-2022 SATURDAY</b>	<b>MARKET ORIENTED COURSES</b> NS1-381 : Horticulture (Fundamentals Of Horticulture And Soil Science) NS1-531 : Tourism & Travel Management (Basics Of Tourism) NS1-541 : English For Digital Age (Functional English) NS1-651 : Paramedical Technology (Human Anatomy) NS1-731 : Econometrics (Micro Economics) NS1-801 : Cloud Computing (Basics Of Cloud Computing) NS1-811 : Multimedia (Graphic Designing) NS1-821 : Organic Farming (Basic Concepts Of Organic Farming) NS1-831 : Renewable Energy (Basics Of Energy And Heat Transfer) NS1-841 : Sericulture Technology (Sericulture Botany) NS1-851 : Cement Chemistry (Introduction To Cement, Cement Raw Materials, Geology And Mining Of Limestone)
--------------------------------	---



DIRECTOR OF EVALUATION

Note : All Principals/Chairmen, BOS are requested to mail any discrepancies with regard to Question Paper titles/codes etc. immediately to the Director/DR(Confidential, UG Examinations)(mail id: [ugexaminations@gmail.com](mailto:ugexaminations@gmail.com))