

SIVA SIVANI DEGREE COLLEGE - KOMPALLY, SECUNDERABAD

BBA - I CH

<p>Date: 15/04/24 Day : MONDAY B.Stats (Mayuri)</p>	<ol style="list-style-type: none"> 1) Define statistics. Explain Primary and secondary data ^{its merits, demerits} 2) Explain the scope and importance of statistics 3) Explain the methods of collecting Primary data 4) Explain about classification of data, its objectives, basis of classification 5) Explain tabulation of data, objectives, parts of a table.
<p>Date: 16/04/24 Day : TUESDAY English (Sharon)3 Fin.Acc (M.Madhavi) 2</p>	<ol style="list-style-type: none"> 1) Nobel lecture - Summary. 2) A Different History - Summary. 3) Ethical Behaviour 4) Three column Cash Book Problem. 5) Problem on different type of subsidiary books.
<p>Date: 17/04/24 Day: WEDNESDAY Fin.Acc (M.Madhavi)</p>	<ol style="list-style-type: none"> 1) Explain in detail about various types of books in financial accounting. 2) What are the different types of cash book. Explain briefly about two column cash book. 3) Problem on Three column cash book. 4) Problem on Petty cash book. 5) Problem on Three column cash book.

SIVA SIVANI DEGREE COLLEGE - KOMPALLY, SECUNDERABAD

BBA - I CH

<p>Date: 18/04/24 Day : THURSDAY Org Behaviour (Srivalli)</p>	<p>1) What is organization culture & climate? & Explain the concepts about its factors ^{Explain the concepts} 2) Write about Organization Effectiveness & its factors/Indicators 3) What is Morale & Explain its factors 4) Explain different types of Morale 5) What is Power Explain various types of Power</p>
<p>Date: 12/04/24 Day : FRIDAY S/L (Srikanth) 3 B.Stats - 2</p>	<p>1) Define correlation. Types of correlation. Explain properties of Karl Pearson's & Spearman's rank correlation. 2) Define regression. Types of regression. Explain its utility and limitations 3) धरती का स्वर्ग - सारांश 4) गदम - सारांश 5) हरेणु या रोऊ - सारांश</p> <p>Word to Word meaning - ① ② Word to Word meaning - ③ ④ Word to Word meaning - ⑤ ⑥</p>
<p>Date: 13/04/24 Day : SATURDAY BCS RamaDevi</p>	<p>1) What are the applications of Computers. 2) Explain about block diagram of a Computer. 3) Explain the generations of a Computer. 4) Explain the classification of a Computer. 5) What is a Computer memory. Explain the types of memory</p>

SIVA SIVANI DEGREE COLLEGE - KOMPALLY, SECUNDERABAD

BBA - I K

<p>Date: 15/04/24</p> <p>Day : MONDAY</p> <p>Fin.Acc -2</p> <p>S/L (Vishwa) 3</p>	<p>1) Problem on Three column Cash Book.</p> <p>2) Problem on Three column Cash Book.</p> <p>3) 'न गङ्गादत्तः' Long Ans.</p> <p>4) 'धर्मबद्धो दैवारिकः' Long Ans.</p> <p>5) 'धातवः' - भू & 'हरिश्च' </p> <p>1). धरती का स्वर्ग - सारांश</p> <p>2). सिलिया - सारांश</p> <p>3). सेवा - सारांश</p>
<p>Date: 16/04/24</p> <p>Day : TUESDAY</p> <p>B.Stats (Mayuri)</p>	<p>1) Define statistics. Explain primary and secondary data, its merits and demerits</p> <p>2) Explain the scope and importance of statistics</p> <p>3) Explain the methods of collecting primary data</p> <p>4) Explain about classification of data, its objectives, basis of classification.</p> <p>5) Explain tabulation of data, its objectives, parts of a table.</p>
<p>Date: 17/04/24</p> <p>Day: WEDNESDAY</p> <p>Org Behaviour (Srivalli)</p>	<p>1) What is ^{Org} culture & organization climate? Explain its concept</p> <p>2) Write about organization effectiveness & its indicators</p> <p>3) What is Morale & Explain its factors.</p> <p>4) Explain different types of Morale</p> <p>5) What is Power, Explain different types of Powers</p>

SIVA SIVANI DEGREE COLLEGE - KOMPALLY, SECUNDERABAD

BBA - I K

<p>Date: 18/04/24</p> <p>Day: THURSDAY</p> <p>B.Stats (Mayuri) 3</p> <p>BCS(RamaDevi) 2</p>	<ol style="list-style-type: none"> 1) Define correlation. Explain types of correlation. Explain properties of Karl Pearson and Spearman correlation. 2) Define regression. Explain types of regression. Explain its utility and limitations. 3) Explain about skewness and kurtosis. 4) Explain the block diagram of a computer. 5) What are the applications of a computer.
<p>Date: 12/04/24</p> <p>Day: FRIDAY</p> <p>English (Sharon) 3</p> <p>BCS(RamaDevi) 2</p>	<ol style="list-style-type: none"> 1) A Different History. 2) Nobel lecture. 3) Ethical Behaviours. 4) Explain the generations of a computer. 5) What is a computer memory. Explain the types of memory.
<p>Date: 13/04/24</p> <p>Day: SATURDAY</p> <p>Fin.Acc (M.Madhavi)</p>	<ol style="list-style-type: none"> 1) Problem on Petty Cash Book. 2) Problem on various types of subsidiary book. 3) Describe the contents of Manual statements of Joint stock company as per Companies Act. 4) Problem Problem on Petty Cash Book. 5) Problem on various types of subsidiary Books.

SIVA SIVANI DEGREE COLLEGE - KOMPALLY, SECUNDERABAD

BBA - I BA

<p>Date: 15/04/24</p> <p>Day : MONDAY</p> <p>S/L(CHITKALA) 3</p> <p>BCS (JAYASREE) 2</p>	<p>1) Exp about word Processing and its features</p> <p>2) Exp about Animations!</p> <p>3) <u>हैं या रोकें - सारांश</u> } ① आ. पुष्पे श्रीरामचंद्र: 8 भावद्वारा परिचय किया।</p> <p>4) <u>ताई - सारांश</u> } ② 1, 2, 3, 4, 5 अध्यायों में ④th lesson।</p> <p>5) <u>गदम - सारांश</u> } ③ 6, 7, 8, 9, 10 अध्यायों में 4 4 1</p>
<p>Date: 16/04/24</p> <p>Day : TUESDAY</p> <p>Fin Acc - Anjana</p>	<p>1) What do you understand by Ratio Analysis? Explain Classification of Ratios in detail.</p> <p>2) Problems in Ratio Analysis</p> <p>3) Problems in Ratio Analysis</p> <p>4) Problem in Ratio Analysis</p> <p>5) Problem in Ratio Analysis.</p>
<p>Date: 17/04/24</p> <p>Day: WEDNESDAY</p> <p>Int Business Analytics</p> <p>(YAR)</p>	<p>1) Explain about Data and Types of Data.</p> <p>2) Explain about the Business Decision Modelling.</p> <p>3) Explain about mean, median through EXCEL.</p> <p>4) Explain about mode, Gm through EXCEL.</p> <p>5) Explain about Hm, Relationship among mean, median and mode.</p>

SIVA SIVANI DEGREE COLLEGE - KOMPALLY, SECUNDERABAD

BBA - I BA

<p>Date: 18/04/24 Day: THURSDAY Business Economics (Vanaja)</p>	<p>1) What is law of Supply? Determinants of Supply & Supply function? 2) What is Elasticity of Supply? Explain different types of Elasticity of Supply with suitable diagram? 3) What is production? write about production function? (basic factors of production) 4) Define law of Diminishing Returns to Scale (law of Variable proportions) Assumptions & limitations of the law? 5) Explain law of Returns to Scale with suitable diagram?</p>
<p>Date: 12/04/24 Day: FRIDAY English (Sharon) 2 BCS(Jayasree) 3</p>	<p>1) Exp about Tables and graphs? 2) Exp the procedure of creating a slide show? 3) Exp about built-in and customized Presentations? 4) Nobel lecture - Senemur. 5) A Different History - Senemur</p>
<p>Date: 13/04/24 Day: SATURDAY Business Economics (3) Fin Acc - Anjana(2)</p>	<p>1) What do Iso-quants write about write about properties of Iso-quants? 2) What is Iso-cost Curves? How to attain producer equilibrium with the help of Iso-Quant Curves explain? 3) What is cost? write different types of cost? 4) Problems in Three column Cash Book 5) Problem in Three column Cash Book.</p>