P.R.GOVERNMENT COLLEGE (A), KAKINADA

Outcomes of Computer Application Courses

S.No	Group Name	Se me ste r	Paper Tittles	Outcomes
1	I BCOM- CA	Ι	COMPUTER FUNDAMENTAL S AND PHOTOSHOP	After the successful completion of course the student should have thorough knowledge about concept and principles of computer fundamentals and Photoshop
2	I BCOM- CA	II	ENTERPRISE RESOURCE PLANNING	 After the successful completion of course the student should have thorough knowledge about concept and principles of Enterprise Resource Planning ➢ Improve Service Experience, Enhance Competitiveness, ➢ Increase Operating Efficiency
3	II BCOM- CA	III	INTERNET AND WEB DESIGNING	 After completing this course Student can able to Understand the structure of HTML programming. Can able to different HTML tags. Can able to design to HTML tags.
4	II BCOM- CA	IV	RDBMS	 After completing this course, student can able to understand. 1. Architecture of DBMS. 2. Components of Database System 3. Normalization 4. Transaction Management
5	III BCOM- CA	V	Management Information System	 After completion of this course, student can able to: 1. Understand the meaning and role of MIS 2. Management Organizational theory and system approach. 3. Information systems for decision making. 4. Conceptual and Detailed system design. 5. Computer related acquisitions

6	III BCOM- CA		MULTIMEDIA TECHNOLOGY	After the successful completion of course the student should have thorough knowledge about concept and principles of Multimedia technology
7	III BCOM- CA	VI	E-COMMERCE	 Upon successful completion of this course, the student should be able to: 1. Understand the E-commerce Architecture. 2. Understand the Internet Based E-commerce 3. Can implement EDI a Business Decision 4. Can Identify the Security in Electronic payments
8	III BCOM- CA		PROGRAMMING IN Tally	 Company Creation Enter Voucher Creation of Ledger Balance Sheet
9	I BCOM- CECS	Ι	COMPUTER FUNDAMENTAL S AND PHOTOSHOP	After the successful completion of course the student should have thorough knowledge about concept and principles of computer fundamentals and Photoshop
10	I BCOM- CECS	Π	ENTERPRISE RESOURCE PLANNING	 After the successful completion of course the student should have thorough knowledge about concept and principles of Enterprise Resource Planinning ➢ Improve Service Experience, Enhance Competitiveness, ➢ Increase Operating Efficiency
11	II BCOM- CECS	III	WEB TECHNOLOGY	 After completing this course Student can able to 4. Understand the structure of HTML programming. 5. Can able to different HTML tags. 6. Can able to design to HTML tags.
12	II BCOM- CECS	IV	DB CONCEPTS & SQL	After completing this course, student can able to understand. 1. Architecture of DBMS.

13	III BCOM-	V	Information System	 2. Components of Database System 3. Nomalization 4. Transaction Management After completion of this course, student can
	CECS		and Technology	 able to: 1. Understand the meaning and role of MIS 2. Management Organizational theory and system approach. 3. Information systems for decision making. 4. Conceptual and Detailed system design. 5. Computer related acquisitions
14	III BCOM- CECS		MULTIMEDIA TECHNOLOGY	After the successful completion of course the student should have thorough knowledge about concept and principles of Multimedia technology
15	III BCOM- CECS	VI	INTERNET BASED E- COMMERCE	 Upon successful completion of this course, the student should be able to: 5. Understand the E-commerce Architecture. 6. Understand the Internet Based E-commerce 7. Can implement EDI a Business Decision 8. Can Identify the Security in Electronic payments
16	III BCOM- CECS		Tally Financial Accounting	 Company Creation Enter Voucher Creation of Ledger Balance Sheet