



SCHOOL OF RESEARCH & TECHNOLOGY

AN ISO 9001: 2008 Certified Institute

Course Outcomes		Department -	Computer Science & Engineering	
Course Title:	Computer	Computer Architecture		
Course Code:	DCS-301	DCS-301		
Program:	Diploma		Semester - III	
Credits:	T-04	P	Total-04	
Course Outcome				
1	On comple	On completion of this course the student should be able to identify some contributors to comput		
2	To achieve	To achieve knowledge of Storage Devices And Its Interfacing		
3	To achieve k	To achieve knowledge of Display Devices & Interfacing		
4	To achieve k	To achieve knowledge of Power Supplies & Interfaces		
5	To achieve k	To achieve knowledge of Pc Troubleshooting, Maintenance and Tools		

Course Outcomes		Department -	Computer Science & Engineering	
Course Title:	Operating	Operating System		
Course Code:	DCS - 302	DCS - 302		
Program:	Diploma		Semester - IV	
Credits:	T 04	P 0	Total 04	
Course Outcome				
1	To achiev	To achieve knowledge of Evolution, Generations –1st, 2nd, 3rd, 4th.Mainframe Systems		
2	To achieve	To achieve knowledge of Operating System Structures		
3	To achieve knowledge of Process Management			
4	To achieve	To achieve knowledge of Scheduling		
5	To achieve knowledge of File- Concept			

Course Outcomes		Department -	Computer Science & Engineering
Course Title:	Data Com	munication	
Course Code:	DCS - 303		
Program:	Diploma		Semester IV
Credits:	T 04	P 0	Total 04
Course Outcome			
1	To achieve knowledge of Networks, Internet, Intranet		
2	To achieve knowledge of Multiplexing		
3	To achieve knowledge of Physical Layer		
4	To achieve knowledge of various types of topology and their comparative study, Transmission Media		
5	To achieve knowledge of Analog to digital conversion		

Course Outcomes		Department -	Computer Science & Engineering	
Course Title:	Data Struc	Data Structure & Algorithms		
Course Code:	DCS - 304	DCS - 304		
Program:		Diploma	Semester III	
Credits:	T 04	P 0	Total 04	
Course Outcome				
1	To achiev	To achieve knowledge of Data Representation, data Types, Data Structure and Structured Ty		
2	To achiev	To achieve knowledge of Searching & Sorting		
3	To achieve	To achieve knowledge of Operations on queue		
4	To achieve	To achieve knowledge of Linked List		
5	To achieve	To achieve knowledge of Trees and Graph		

Course Outcomes		Departmen	nt - Computer Science & Engineering	
Course Title:	Programn	ning in C++		
Course Code:	DCS - 305			
Program:		Diploma	Semester III	
Credits:	T-04 P-0		Total-04	
Course Outcome				
1	To achie	To achieve knowledge of Basic concept of oops-Objects		
2	To achie	To achieve knowledge of Data Types & Variables		
3	To achieve knowledge of Operator and control structures			
4	To achieve knowledge of to class, Class Definition, Classes and Objects			
5	To achiev	To achieve knowledge of Inheritance Using the derived class		

Course Outcomes		Department -	Computer Science & Engineering		
Course Title:	DESKTOP PUE	DESKTOP PUBLISHING			
Course Code:	DCS - 306	DCS - 306			
Program:	Diploma		Semester III		
Credits:	T-0	P-04	Total-04		
Course Outcome	Course Outcome				
1	To achieve k	To achieve knowledge of Page Maker			
2	To achieve k	To achieve knowledge of Adobe Photoshop			
3	To achieve knowledge of Corel draw				
4	To achieve knowledge of Multimedia				
5	To achieve knowledge of Commonly used file formats.				

Course Outcomes		Department -	Computer Science & Engineering	
			•	
Course Title:	PROFESSI	PROFESSIONAL SKILLS - I		
Course Code:	DCS - 307	DCS - 307		
Program:	Diploma		Semester III	
Credits:	T-0	P-4	Total-04	
Course Outcome				
1	To achie	To achieve knowledge of SOCIAL SKILLS		
2	To achie	To achieve knowledge of Inter personal Relation		
3	To achiev	To achieve knowledge of Problem Solving		
4	To achiev	To achieve knowledge of to information gathering related to problem		
5	To achiev	To achieve knowledge of choose and implement the best alternative		