



SCHOOL OF RESEARCH & TECHNOLOGY

AN ISO 9001: 2008 Certified Institute

Course Outcomes		Department -	Computer Science & Engineering	
Course Title:	Web Enginee	ring		
Course Code:	DCS 601			
Program:	Diploma		Semester - VI	
Credits:	T-04	P-02	Total-06	
Course Outcome				
1	To achieve kı	To achieve knowledge of Web Design Web page and Web site		
2	To achieve kı	To achieve knowledge of HTML		
3	To achieve ki	To achieve knowledge of Java Script		
4	To achieve ki	To achieve knowledge of DHTML		
5	To achieve kı	To achieve knowledge of XML Basics		

Course Outcomes		Departme	ent -	Computer Science & Engineering	
Course Title:	Data Mini	ng & Ware Ho	ousing		
Course Code:	DCS-6021				
Program:	Diploma			Semester -VI	
Credits:	T-04	P-0		Total-04	
Course Outcome					
1	To achieve knowledge of Design of Data Warehouse				
2	To achieve	knowledge of	OLA	P	
3	To achieve knowledge of Apriori Algorithms				
4	To achieve knowledge of Performance Evaluation of Algorithms				
5	To achieve	knowledge of	Decis	sion Tree	

Course Outcomes		Department -	Computer Science & Engineering	
Course Title:	AI & Exper	ts Systam		
Course Code:	DCS 6022	ts system		
Program:	Diploma		Semester VI	
Credits:	T- 04	P 0	Total-04	
Course Outcome				
1	To achiev	e knowledge of Mea	ning and definition of Artificial Intelligence	
2	To achiev	e knowledge of Prol	blem Solving and Control Strategies	
3	To achiev	To achieve knowledge of Heuristic Search Techniques		
4	To achiev	To achieve knowledge of Knowledge Representation		
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Course Outcomes		Department -	Computer Science & Engineering	
Course Title: Neural Networks		orks		
Course Code:	DCS 6023			
Program:	Diploma		Semester - VI	

Credits:	T- 04	P- 0	Total-04			
Course Outcome						
1	To achieve k	nowledge of Neur	ocomputing and Neuroscience			
2	To achieve k	To achieve knowledge of Data processing				
3	To achieve knowledge of Multilayered network architecture					
4	To achieve knowledge of Recurrent network and temporal feed-forward network					
5	To achieve k	nowledge of Com	plex valued NN and complex valued BP			

Course Outcomes D		Department -	Computer Science & Engineering	
Course Title:	Wireless No	etwork		
Course Code:	DCS 6024			
Program:	Diploma		Semester - VI	
Credits:	T-04	P-0	Total-04	
Course Outcome			•	
1	To achieve	knowledge of wire	less networks	
2	To achieve	knowledge of Wire	eless Network Topologies	
3	To achieve	To achieve knowledge of Wireless LAN and wireless communication		
4	To achieve	To achieve knowledge of Wireless Home Networking		
5	To achieve	To achieve knowledge of IEEE 802.15 WPAN		

Course Outcomes		Department -	Computer Science & Engineering	
Course Title:	Network I	Management and A	dministration	
Course Code:	DCS 603			
Program:	Diploma		Semester - VI	
Credits:	T-06	P-0	Total-06	
Course Outcome				
1	To achiev	To achieve knowledge of Exploring Directory Services and Remote Network Access		
2	To achiev	e knowledge of Netv	work Connection and Printing Services	
3	To achieve knowledge of Implementation of Network			
4	To achieve knowledge of Administering Windows 2000 Server			
5	To achiev	To achieve knowledge of Troubleshooting and security of Network		

Course Outcomes		Department -	Computer Science & Engineering	
Course Title:	Multimedi	a and Animation To	echnique	
Course Code:	DCS 604			
Program:	Diploma		Semester - VI	
Credits:	T-04	P-0	Total-04	
Course Outcome				
1	To achieve	To achieve knowledge of Multimedia Elements Multimedia Application		
2	To achieve	knowledge of Arch	nitecture & Issues For Distributed Multimedia System	
3	To achieve	To achieve knowledge of Compression/Decompression & File Formats		
4	To achieve	To achieve knowledge of Multimedia Authoring and User Interface		
5	To achieve	knowledge of Distr	ributed Multimedia Systems	

Course Outcomes	Department -	Computer Science & Engineering

Course Title:	Major Project			
Course Code:	DCS 605			
Program:	Diploma		Semester - VI	
Credits:	T-0	P-10	Total-04	
Course Outcome				
1	To achieve knowledge of Information Search			
2	To achieve knowledge of Discussion			
3	To achieve knowledge of Seminar			
4	To achieve knowledge of Implementation of project			
5	To achieve k	nowledge of Fi	nal report	