## **D.C.A. - PROGRAMME SPECIFIC OUTCOME**

	Essential of Information Technology & OS		PO1: It will equip the students with skills required for designing, developing applications in Information Technology.
	Essential of Office Automation		PO2: Students will able to learn the latest trends in various subjects of computers & information technology.
	Programmeming in 'C' language		PO3:The PG Diploma is aimed at graduates with a computing Background and provides a detailed coverage of the key concepts and challenges in data and resource protection and computer software security.
	GUI-Programmeming in Visual Basic		PO4: To give hands on to students while developing real life IT application as part of the study.
	DBMS (SQL/Oracle		PO5: To train graduate students in Basic computer technology concepts and information technology applications.
DCA	HTML Internet Application	UG DIPLOMA	PO6: Design and develop applications to analyze and solve all computer science related problems

## DCA COURSE OUTCOME

PROGARM	CLASS	PAPER TITLE	COMPUSORY/OPTIONAL	POINTS OF COURSE OUTCOME		
		Introduction to software Organization	COMPULSORY	It will equip the students with skills required for designing, developing applications in Information Technology.		
		Programmeming in 'C' & 'C++'	COMPULSORY	Students will able to learn the latest trends in various subjects of computers & information technology.		
	DCA 1st SEM	DBMS (SQL/Oracle	COMPULSORY	The PG Diploma is aimed at graduates with a computing Background and provides a detailed coverage of the key concepts and challenges in data and resource protection and computer software security.		
		Essential of E-Commerce & HTML	COMPULSORY	To give hands on to students while developing real life IT application as part of the study.		
		Essential of Information Technology & OS	COMPULSORY	To train graduate students in Basic computer technology concepts and information technology applications.		
DCA	DCA 2nd SEM	Essential of Office Automation	COMPULSORY	Design and develop applications to analyze and solve all computer science related problems		

## PROGRAMME SPECIFIC OUTCOME

	FROGRAMME SPECIFIC OUTCOME						
PROGRAMME PGDCA	SUBJECT	CLASS UG/PG	PROGRAMME SPECIFIC OUTCOME				
	Introduction to software Organization		PO1: It will equip the students with skills required for designing, developing applications in Information Technology.				
	Programmeming in 'C' & 'C++'		PO2: Students will able to learn the latest trends in various subjects of computers & information technology.				
	DBMS (SQL/Oracle		PO3:The PG Diploma is aimed at graduates with a computing Background and provides a detailed coverage of the key concepts and challenges in data and resource protection and computer software security.				
	GUI-Programmeming in Visual Basic		PO4: To give hands on to students while developing real life IT application as part of the study.				
	Programmeming in JAVA		PO5: To train graduate students in Basic computer technology concepts and information technology applications.				
	Essential of E-Commerce & HTML	PG DIPLOMA	PO6: Design and develop applications to analyze and solve all computer science related problems				

## PGDCA COURSE OUTCOME

PROGARM	CLASS	PAPER TITLE	COMPUSORY/OPTIONAL	POINTS OF COURSE OUTCOME
		Introduction to software Organization	COMPULSORY	It will equip the students with skills required for designing, developing applications in Information Technology.
		Programmeming in 'C' & 'C++'	COMPULSORY	Students will able to learn the latest trends in various subjects of computers & information technology.
	PGDCA 1st SEM	DBMS (SQL/Oracle)	COMPULSORY	The PG Diploma is aimed at graduates with a computing Background and provides a detailed coverage of the key concepts and challenges in data and resource protection and computer software security.
		Essential of E-Commerce & HTML	COMPULSORY	To give hands on to students while developing real life IT application as part of the study.
		Essential of Information Technology & OS	COMPULSORY	To train graduate students in Basic computer technology concepts and information technology applications.
PGDCA	PGDCA 2nd SEM	Essential of Office Automation	COMPULSORY	Design and develop applications to analyze and solve all computer science related problems