

SCHEME & SYLLABUS

(Choice Based Credit System)

For

Post Graduate Diploma in Computer Applications

(w.e.f. Session 2020-21)



Syllabus (Session: 2020-2021)

Department of Computer Science & Application

RIMT UNIVERSITY, MANDIGOBINDGARH, PUNJAB



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SECTION 1

Vision & Mission of the University

VISION

To become one of the most preferred learning places and a centre of excellence to promote and nurture future leaders who would facilitate the desired change in the society.

MISSION

- To impart teaching and learning through cutting-edge technologies supported by the world class infrastructure
- To empower and transform young minds into capable leaders and responsible citizens
 of India instilled with high ethical and moral values.
- To develop human potential to its fullest extent and make them emerge as world class
 leaders in their professions and enthuse them towards their social responsibilities.



SECTION 2

Vision and Mission of the Department

VISION

Strives to groom students with diverse backgrounds into competitive software professionals with moral values and committed to build a vibrant nation.

MISSION

- To provide a strong theoretical and practical background across the computer science discipline with an emphasis on software development.
- To provide technical solutions in the field of Information technology to the local society.
- To provide need-based quality training in the field of Information Technology.
- To provide students with the tools to become productive, participating global citizens and life-long learners.





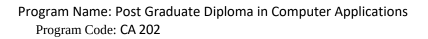
Program Educational Objectives (PEOs), Program Outcomes (POs) and Program Specific Outcomes (PSOs)

PROGRAM EDUCATION OBJECTIVES (PEO)

PEO1	Demonstrate analytical and design skills including the ability to generate creative solutions and foster team-oriented professionalism through effective communication in their careers.									
PEO2	Graduates would expertise in successful careers based on their understanding of formal and practical methods of application development using the concept of computer programming languages and design principles in national and international level.									
PEO3	Exhibit the growth of the nation and society by implementing and acquiring knowledge of upliftment of health, safety and other societal issues.									
PEO4	Implement their exhibiting critical thinking and problem- solving skills in professional practices or tackle social, technical and business challenges									

PROGRAM OUTCOMES (PO)

Prograi	m Credits 52									
Numbe	mber of Total 2 semester in 1 year									
Semesters										
Progra	Program Outcomes (PO): on successful completion of this Program, the learner will be able to:									
PO1	Disciplinary	knowledge: Apply the knowledge of mathematics, science, computing								
	fundamentals, and a Computing specialization to the solution of complex problems									
PO2	Problem analysis: Identify, formulate, review research literature, and analyse complex computing problems reaching substantiated conclusions using first principles of									
	mathematics	s, natural sciences, and computing sciences.								





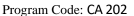
PO3	Design/development of solutions: Design solutions for complex problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern Computer Science and IT tools including prediction and modelling to complex computing activities with an understanding of the limitations.

PO6	The Computer professional and society: Apply reasoning informed by the contextual
	knowledge to assess societal, health, safety, legal and cultural issues and the consequent
	responsibilities relevant to the professional computing practice.
PO7	Environment and sustainability: Understand the impact of the professional computing
	solutions in societal and environmental contexts, and demonstrate the knowledge of, and
	need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and
	norms of the computing practice.
	Individual and team work: Function effectively as an individual, and as a member or leader
PO9	in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex Computing activities with the
1 0 10	Computer Science community and with society at large, such as, being able to comprehend
	and write effective reports and design documentation, make effective presentations, and
	give and receive clear instructions.
PO11	Project management and finance: Demonstrate knowledge and understanding of the
	Computer Science and management principles and apply these to one's own work, as a
	member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Lifelong learning: Recognize the need for, and have the preparation and ability to engage in
1012	independent and life-long learning in the broadest context of technological change.



Program Specific Outcomes (PSO)

Prograble to	am Specific Outcomes (PSO's): on successful completion of this Program, the learner will be o:
PO1	Knowledge of Computing Systems: An ability to understand the principles and working of computer systems.
PO2	Project Development Skills: An ability to understand the structure and development methodologies of software systems.
PO3	Software Development Skills: Familiarity and practical competence with a broad range of programming language and open-source platforms.
PO4	Mathematical Skills: An ability to apply mathematical methodologies to solve computation task, model real world problem using appropriate data structure and suitable algorithm.





SECTION 4

Curriculum / Scheme with Examination Grading Scheme

SEMESTER WISE SUMMARY OF THE PROGRAMME:

(PGDCA)

S. No.	Semester	No. of Contact Hours	Marks	Credits
1.	I	33	700	26
2.	II	33	700	26
	Total	66	1400	52



EXAMINATION GRADING SCHEME

Marks Percentage Range	Grade	Grade Point	Qualitative Meaning
80-100	О	10	Outstanding
70-79	A+	9	Excellent
60-69	A	8	Very Good
55-59	В	7	Good
50-54	В	6	Above Average
45-49	С	5	Average
40-44	P	4	Fail
0-39	F	0	Fail
ABSENT	AB	0	Fail

Percentage Calculation: CGPA *10



FIRST SEMESTER

Course		Contact Hours/Week			Contact	Evaluation Scheme (% of Total Marks)			Exam		
Course Code	Course Title	L	Т	P	Credit	Contact Hrs.	Internal	External	Total	Duration (Hours)	
PGDCA1101	Introduction to Computers and IT	4	1	0	4.5	5	40	60	100	3 Hrs	
PGDCA1102	Programming In C		1	0	4.5	5	40	60	100	3 Hrs	
PGDCA1103	Personality Development-I	3	0	0	3	3	40	60	100	3 Hrs	
PGDCA1104	System Analysis and Design	5	1	0	4.5	6	60	40	100	3 Hrs	
PGDCA1105	Mathematical Foundation of Computer Science I	5	1	0	5.5	6	40	60	100	3 Hrs	
PGDCA1106	S/W Lab - I (Introduction to Computers and IT)	0	0	4	2	4	60	40	100	3 Hrs	
PGDCA1107	Programming In C(LAB)	0	0	4	2	4	60	40	100	3 Hrs	
					26				700		



SECOND SEMESTER

Course			Con urs/V	tact Veek		Contact	Evaluation Scheme (% of Total Marks)			Exam	
Course Code	Course Title	L	Т	P	Credit	Credit Contact Hrs.		External	Total	Duration (Hours)	
PGDCA1201	Data Structure Using C	4	1	0	4.5	5	40	60	100	3 Hrs	
PGDCA1202	Database Management System	4	1	0	4.5	5	40	60	100	3 Hrs	
PGDCA1203	Project Work	0	0	6	3	3	40	60	100	3 Hrs	
PGDCA1204	Management Information System	4	1	0	4.5	6	60	40	100	3 Hrs	
PGDCA1205	Operating System	5	1	0	5.5	6	40	60	100	3 Hrs	
PGDCA1206	S/w Lab-III (Data Structure Using C)	0	0	4	2	4	60	40	100	3 Hrs	
PGDCA1207	S/W LAB-IV (DBMS)	0	0	4	2	4	60	40	100	3 Hrs	
					26				700		



SECTION 1

Detailed Syllabus with Course Outcomes

SYLLABUS

SEMESTER-I



Programme		PGDCA						
Course Full T	Title	ntroduction to Computers and IT						
Course Short	Title	CIT						
Course Code		PGCA1101						
Course Credit		4.5						
Semester		1						
Internal /Exter	rnal	External						
Specialization		A						
Core/Elective		Core						
Course Outcom	mes(C	O)/Learning Outcomes						
At the comple	tion of	f the course, students will be able to:						
PGCA1101.1	Unders	standing the concept of input and output devices of Computers						
PGCA1101.2	Learn the functional units and classify types of computers, how they process information an how individual computers interact with other computing systems and devices							
PGCA1101.3 Understand an operating system and its working, and solve common problems relationship operating systems								
PGCA1101.4	Learn basic word processing, spreadsheet and Presentation Graphics software skills.							
PGCA1101.5	Study t	to use the Internet safely, legally, and responsibly						

СО			СО-РО	Mappi						
CO		l	Progran	n Outco	PSO					
	PO1	PO2	PO3	PO4	PSO1	PSO2	PSO3			
PGCA1101.1	3	1	1	3		2	1	3		
PGCA1101.2	3	2	1	3	2	2	2	2		
PGCA1101.3	2	3	2	2	2	2	2	3		2
PGCA1101.4	3	3	3	3		3	3	3	2	2
PGCA1101.5	3	2		3	3		3	2		1
Average	2.8 2.2 1.4 2.8 1.4 1.8 2.2								0.4	1
								2.6		

Programme	PGDCA
Course Full Title	Programming In C
Course Short Title	C Prog.
Course Code	PGCA1102
Course Credit	4.5
Semester	I
Internal /External	External
Specialization	NA
Core/Elective	Core



Course Outcomes(CO)/Learning Outcomes								
On successful of	On successful completion of this course, the learner will be able to							
PGCA1102.1	lentify the need and use of programming in real world environment.							
PGCA1102.2	Understanding of using data types, variables and arithmetic operations in programming							
PGCA1102.3	Understand the fundamentals of control statements.							
PGCA1102.4	Understand concept of functions, pointer and Array.							
PGCA1102.5	mplement different Operations on structures, unions and files.							

CO.			СО-РО	Mappi	ng Mati	rix						
СО			Progran	1 Outco		PSO						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3		
PGCA1102.1	1	1	1	1	1	1	2	2	1	1		
PGCA1102.2	1	1	1	2	1	3	1	1	1	1		
PGCA1102.3	1	1	1	3	3	2	2	2	2	1		
PGCA1102.4	1	3	2	3	2	2	3	2	3	3		
PGCA1102.5	1	3	2	3	2	3	2	2	2	3		
Average	1	1.8	1.4	2.4	1.8	2.2	2	1.8	1.8	1.8		

Programme	PGDCA						
Course Full Title	Personality Development-I						
Course Short Title	PD						
Course Code	PGCA1103						
Course Credit	3						
Semester	I						
Internal /External	External						
Specialization	NA						
Core/Elective	Core						
Course Outcomes(Co	O)/Learning Outcomes						
At the completion of	the course, students will be able to:						
PGCA1103.1 Identi	fy their own potentials and accept their limitations						
PGCA1103.2 Make	ake use of techniques for self-awareness and self-development.						
PGCA1103.3 Consc	GCA1103.3 Consciously overcome their limitations and move towards self-esteem.						
PGCA1103.4 Under	PGCA1103.4 Understand the importance of team building and time management						



PGCA1103.5 Learn to overcome problems associated with personality.

СО			СО-РО	Mappi	ng Matı	rix						
CO		1	Progran	1 Outco		PSO						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7		PSO2 PSO3			
PGCA1103.1	-	1	2	1	1	3	3	-	-	-		
PGCA1103.2	-	1	1	1	2	3	3	-	-	-		
PGCA1103.3	-	1	1	1	2	3	3	-	1	-		
PGCA1103.4	-	1	2	1	3	3	3	-	-	1		
PGCA1103.5	-	2	2	1	3	3	3	-	-	-		
Average	-	1.2	1.6	1	2.2	3	3	-	1	1		

Programme	PGDCA
Course Full Title	System Analysis and Design
Course Short Title	
Course Code	PGCA1104
Course Credit	4.5
Semester	1st
Internal/External	External
Specialization	NA
Core/Elective	Core

Course Outcome (CO)/Learning Outcome, on successful completion of this course, the learner will be able to:

PGCA1101.1	Learn different types of information system in an organization like MIS & DSS and understand the phases for SDLC.						
PGCA1101.2	PGCA1101.2 Able to gather data to analyze and specify the requirements of a system.						
PGCA1101.3	Develop and analyze data flow diagrams and explain how to develop the project budget.						
PGCA1101.4	Design system input/output components and environments and also describe the processof moving from logical to physical data models.						



PGCA1104.5	Understand the techniques in testing phase for better quality assurance.		

СО			СО-РО	Mappi	ng Matı	rix					
CO		I	Progran	1 Outco		PSO					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	
PGCA1104.1	3	2	3	2	1		1	2	1	1	
PGCA1104.2	2	2	1	2			1	2	2	2	
PGCA1104.3	2	3	2	2	1			2	2	2	
PGCA1104.4	3	2	1	2			1	1		1	
PGCA1104.5	2	2	2	3	1		1	1	1	1	
Average	2.4	2.2	1.8	2.2	0.6		.8	1.6	1.2	1.4	

Programme		PGDCA											
Course Full	Γitle	Mathematical Foundation of Computer Science I											
Course Short	Title												
Course Code		PGCA1105											
Course Credit		5.5											
Semester		I											
Internal /Exter	rnal	External											
Specialization	l	NA											
Core/Elective	Core/Elective Core												
Course Outco	mes(C	O)/Learning Outcomes											
On successful	comp	letion of this course, the learner will be able to											
PGCA1105.1	ident	the successful completion of this course student will be able to ify domain and range of a function and relation, helps to use of their											
		ion and evaluation.											
PGCA1105.2		student will be able to work with matrices in many problems and learn mpute determinants.											
		This course provides the knowledge to find derivatives of exponential,logarithmic functions and parametric form.							<u>.</u>				
PGCA1105.4	Durir	During this course students know the importance of integration in many problems and their use.											
PGCA1105.5		the knowledge of probability, students will be able to solve many ems in daily life.											



СО			СО-РО	Mappi						
CO		1	Progran	1 Outco			PSO			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
PGCA1105.1	3	2	1	1			1	2		1
PGCA1105.2	2	1	1	1		1	1	1	1	
PGCA1105.3	2	2	2					2	1	
PGCA1105.4	2	2	2	1	1		1	2	3	1
PGCA1105.5	2	1	3	1			1	2	2	1
Average	2.2	1.6	1.8	0.8	0.2	0.2	0.8	1.8	1.2	0.6

Programme	PGDCA
Course Full Title	S/W Lab - I (Introduction to Computers and IT)
Course Short Title	Learn various types of information systems at various levels of the organizations.
Course Code	PGCA1106
Course Credit	2
Semester	1st
Internal/External	External
Specialization	NA
Core/Elective	Core

Course Outcome (CO)/Learning Outcome, On successful completion of this course, the learner will be able to

PGCA1106.1	Understand the basic concept of Microsoft Disk Operating	
1 00/11100.1	System Internal and External command interface	
PGCA1106.2	Work on MS Paint and its also learn to save images on	
	different modes	
PGCA1106.3	Learn how to write a various types of letters and manage with	
	latesttools of MS-Word	
PGCA1106.4	Understand and execute the MS Excel functions, graphs and	
	manage organizational data	
PGCA1106.5	Study how to prepare and present the slides on different	
	aspects	

СО			СО-РО							
CO		ı	Program	Outco			PSO			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
PGCA1106.1	3	1		2			1	3		



PGCA1106.2	2	1		3						
PGCA1106.3	3	1	2	3	2	2	1	3		1
PGCA1106.4	3	2	2	3	2	2	1	3	2	2
PGCA1106.5	3	1		2	1		1	3		
Average	2.8	1.2	0.8	2.6	1	0.8	0.8	2.4	0.4	0.6

Drogramma		DCDCA					
Programme		PGDCA					
Course Ful	l Title	Programming In C(LAB)					
Course Shor	rt Title	S/W LAB II					
Course Cod	e	PGCA1107					
Course Cred	lit	2					
Semester		Ι					
Internal /Ex	ternal	External					
Specialization	on	NA					
Core/Electiv	ve	Core					
Course Outo	comes(CO)/Learn	ing Outcomes					
On successf	ful completion of	this course, the learner will be able to					
PGCA1107.1	Understand to cr	reate, save, compile and run a program In C.					
PGCA1107.2	Understand and develop programming skills using the fundamentals and						
	basics of C Language.						
PGCA1107.3	Develop programs using the basic elements like control statements.						
PGCA1107.4	Develop progran	Develop programs using Arrays and Strings.					
PGCA1107.5	Implement struct	tures, functions and pointers.					

со		(O-PO	Mappir						
CO		Pr	rogram	Outco	PSO					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
PGCA1107.1	1	1	1	1	1	1	1	2	1	1
PGCA1107.2	2	2	1	1	1	1	1	1	1	1
PGCA1107.3	2	2	2	2	2	2	2	2	1	1
PGCA1107.4	2	2	2	2	2	3	3	2	3	1
PGCA1107.5	2	2	2	3	2	3	2	2	2	3
Average	2.8	2.8	1.6	1.8	1.6	2	1.8	1.8	1.6	1.4



SECTION 2

Detailed Syllabus with Course Outcomes

SYLLABUS

SEMESTER-2



Programme	PGDCA						
Course Full Title	Data Structure Using C						
Course Short Title	DS						
Course Code	PGCA1201						
Course Credit	4.5						
Semester	II						
Internal /External	External						
Specialization	NA						
Core/Elective	Core						
Course Outcomes(C	O)/Learning Outcomes						
On successful comp	letion of this course, the learner will be able to						
PGCA1201.1 Unde	rstand the concept of algorithm and complexity to choose appropriate						
soluti	on to problem						
PGCA1201.2 Under	erstanding basic data structure such as array, linked list, Stacks, Queues.						
PGCA1201.3 Imple	A1201.3 Implement different types of trees and apply them to problem solutions						
PGCA1201.4 To lea	learn graph structure and various operations on graphs and their applicability.						
PGCA1201.5 Apply of dat	oply Algorithm for solving problems like sorting, searching, insertion and deletion						

СО	CO-PO Mapping Matrix									
			Progran	1 Outco	omes (P	Os)			PSO	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
PGCA1201.1	2	2	1	1				2		
PGCA1201.2	2	2	2	2			1	2		
PGCA1201.3	2	2	2	3	1		2	2	1	1
PGCA1201.4	2	2	2	2	1		2	2	3	
PGCA1201.5	2	2	2	2	1		2	2	2	1
Average	2.0	2.0	1.8	2.0	0.6		1.4	2.0	1.2	0.4

Programme	PGDCA
Course Full Title	Database Management System
Course Short Title	DBMS
Course Code	PGCA1202
Course Credit	4.5
Semester	II
Internal /External	External
Specialization	NA



Core/Elective		Core				
Course Outcomes(CO)/Learning Outcomes						
On successful completion of this course, the learner will be able to						
PGCA1202.1	Identi	fy the basic concepts of database systems, file system, Role of DBA.				
PGCA1202.2		ibe the concept of DBMS Architecture, Data Base Models, ER Model urrency Control and Recovery				
PGCA1202.3	_	ze the different normalization techniques which possess no anomalies ign a database.				
PGCA1202.4	Formu	late DDL,DML, DCL commands using various queries in SQL				
PGCA1202.5		nate various programs conditional control, iterative by gaining the lete knowledge of PL/SQL.				

СО			СО-РО	Mappi	ng Matı	rix						
CO		1	Progran	1 Outco	omes (P	Os)			PSO			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3		
PGCA1201.1	2	1						1	1			
PGCA1201.2	2	1	1			1		1	1			
PGCA1201.3	2	2	2					2	2	1		
PGCA1201.4	2	2	1			1	1	2	1			
PGCA1201.5	1	3	3			1	1	2	2	1		
Average	1.8	1.8	1.4			0.6	0.4	1.6	1.4	0.4		

Programme	PGDCA					
Course Full Title	Project Work					
Course Short Title	PW					
Course Code	PGCA1203					
Course Credit	3.5					
Semester	П					
Internal /External	External					
Specialization	NA					
Core/Elective	Core					
Course Outcomes	(CO)/Learning Outcomes					
At the completion	on of the course, students will be able to:					
PGCA1203.1 Analyze the problem, formulation and solution of the selected project.						
PGCA1203.2 Develop solutions for contemporary problems using modern tools for sustainable development.						



PGCA1203.3	Understanding the concept of feasibility study and deadlines
PGCA1203.4	Understanding the concept of feasibility study and deadlines
	Understanding importance of Cost estimation, quality management and maintenance of product.

СО			СО-РО	Mappi						
CO		1	Progran	1 Outco		PSO				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
PGCA1203.1	-	1	1	-	1	3	3	-	-	-
PGCA1203.2	-	1	1	1	1	3	3	-	1	-
PGCA1203.3	-	1	1	1	1	3	3	-	-	-
PGCA1203.4	-	1	1	1	1	3	3	-	-	1
PGCA1203.5	1	1	1	1	1	3	3	-	-	-
Average	1	1	1	1	1	3	3	-	1	1

Programme	PGDCA
Course Full Title	Management Information System
Course Short Title	.MIS
Course Code	PGCA1204
Course Credit	4.5
Semester	IInd
Internal/External	External
Specialization	NA
Core/Elective	Core

Course Outcome (CO)/Learning Outcome, On successful completion of this course, the learner will be able to

PGCA1204.1	Understand the roles of Information systems in								
	contemporary organizations								
PGCA1204.2	Learn various types of information systems at various								
	levels of the organizations.								
PGCA1204.3	Learn how to analyze and design an information system								
	based on user requirements.								
PGCA1204.4	Understand the strategic role of information systems and								
	information technology in organizations.								
PGCA1204.5	Learn and use of management information systems within								
	an information systems environment. [IS]								



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								.

			СО-РО	Mappi						
СО	Program Outcomes (POs) PSO									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
PGCA1204.1	3	2	2	1	1			2	2	1
PGCA1204.2	2	1	1		1	1	1	2		
PGCA1204.3	3	2	2	2	1		2	2	2	1
PGCA1204.4	2	1	1	1		1	1	1	1	1
PGCA1204.5	2	2	1	2	1	1	2	1		
Average	2.4	1.6	1.4	1.2	.8	.6	.6	1.6	1	.6

Programme		PGDCA					
Course Full T	itle	Operating System					
Course Short	Γitle	OS					
Course Code		PGCA1205					
Course Credit		5.5					
Semester		II					
Internal /Exter	nal	External					
Specialization		NA					
Core/Elective	Core/Elective Core					Core	
Course Outcor	Course Outcomes(CO)/Learning Outcomes						
PGCA1205.1	Unde level.	rstands the different services provided by Operating System at different					
PGCA1205.2		They will learn different memory management techniques like paging, segmentation and demand paging etc.					
PGCA1205.3	Exhib	Exhibit familiarity with the fundamental concepts of file system in OS.					
PGCA1205.4	Exhib	Exhibit Disk scheduling algorithms used to implement an OS.					
PGCA1205.5		of different process scheduling algorithm and synchronization techniques to deadlock.					

СО			СО-РО	Mappi						
		Program Outcomes (POs) PSO								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
PGCA1205.1	3	2		1	1		1	2		
PGCA1205.2	2	1	1					1		1



PGCA1205.3	2	2	2	1	1	1	2	1	1
PGCA1205.4	2	2	2	1	1	2	2	3	1
PGCA1205.5	2	1	3	1	2	1	2	2	1
Average	2.2	1.6	1.6	0.8	1	0.8	1.8	1.2	0.8

Due enema	DCDCA						
Programme	PGDCA						
Course Full Title	S/w Lab-III (Data Structure Using C)						
Course Short Title	DS LAB						
Course Code	PGCA1206						
Course Credit	2						
Semester	II						
Internal /External	External						
Specialization	NA						
Core/Elective	Core						
Course Outcomes(C	O)/Learning Outcomes						
On successful comp	letion of this course, the learner will be able to						
PGCA1206.1 Apply	ying knowledge on implementing operations on various Data structure						
like: A	Array, Linked list, Stack, Queue.						
PGCA1206.2 Ability to design programs for Tree Traversals, Graph traversals etc.							
PGCA1206.3 Implement and know the application of algorithms for sorting and searching.							
PGCA1206.4 Ability	y to solve problems implementing appropriate data structures						
PGCA1206.5 Implementing knowledge to make optimized code for problem solving.							

СО			СО-РО	Mappi	ng Matı						
CO		1	Progran	1 Outco	omes (P	Os)		PSO			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	
PGCA1206.1	2	1		1				2			
PGCA1206.2	2	2		1		1	1	2			
PGCA1206.3	2	2	1		1	1	2	2	1	1	
PGCA1206.4	1	3		2	1	1	2	2	1		
PGCA1206.5	2	3		2	1		2	2	2	1	
Average	1.8	2.2	0.2	1.2	0.6	0.6	1.4	2.0	0.8	0.4	

Course Full Title	S/W LAB-IV (DBMS)
Course Short Title	DB LAB
Course Code	PGCA1207
Course Credit	2





Compostor		тт						
Semester		П						
Internal /Exter	rnal	External						
Specialization		NA						
Core/Elective		Core						
Course Outcomes(CO)/Learning Outcomes								
On successful completion of this course, the learner will be able to								
PGCA1207.1		g tables by using different Data types and format in wizard, Data-sheet mode Design view in MS Access.						
PGCA1207.2	Creating query using menu driven interface and query wizard. Apply various relationship b/w the existing data of the table in MS Access.							
PGCA1207.3	.3 Implement form by using wizard in columnar, tabular, datasheet and Justified layout. Creating Reports using wizard, design view, implement tools in report in Maccess.							
PGCA1207.4	4 Create SQL queries on DDL,DML,DCL statements.							
PGCA1207.5	Implement various programs using conditional control, iterative control in PL/SQL							

со		CO-PO Mapping Matrix								
	Program Outcomes (POs)							PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
PGCA1207.1	2	2	1					1		
PGCA1207.2	2	1	2					1		
PGCA1207.3	2	2	2					2	1	
PGCA1207.4	2	2	1	2		2		2	2	
PGCA1207.5	2	2	2	2		2		2	2	
Average	1.8	1.8	1.4					1.6	1	