



# ANNA UNIVERSITY

CHENNAI - 600 025  
COLLEGE OF ENGINEERING, GUINDY CAMPUS



Sl. No. 2400129

Name **KARUPPASAMY L**  
Degree **B.E** Branch **COMPUTER SCIENCE AND ENGINEERING**  
Department of Study **COMPUTER SCIENCE AND ENGINEERING**

Register No. **20085821**  
Regulation **2005**  
Mode **PART TIME**

CODE	TITLE	IM	EM	TM	R	M/Y	CODE	TITLE	IM	EM	TM	R	M/Y
<b>SEMESTER 1</b>							<b>SEMESTER 2</b>						
PTCS181	PROG. & DATA STRUCTURES	42	53	P	A09		PTCS272	DATABASE MANAGEMENT SYSTEMS	13	40	53	P	N08
PTCS183	PROG. & DATA STRUCTURES LAB.	15	52	67	P	A08	PTCS274	OBJECT ORIENTED PROGRAMMING	9	48	57	P	N08
PTGE183	ENVIRONMENTAL SCIENCE & ENGG.	11	42	53	P	A08	PTEC294	ELECTRONIC DEVICES & CIRCUITS	14	53	67	P	N08
PTMA171	MATHEMATICS - I	40	50	P	A11		PTIT272	COMPUTER ORGANIZATION	7	43	50	P	A09
PTPH171	PHYSICS	12	49	61	P	A08	PTMA271	MATHEMATICS - III	46	58	P	N11	
<b>SEMESTER 3</b>							<b>SEMESTER 4</b>						
PTCS281	MICROPROCESSORS & MICROCONTROLLERS	14	54	68	P	A09	PTCS371	OBJECT ORIENTED ANALY.&DESIGN	10	41	51	P	N09
PTCS282	OPERATING SYSTEMS	16	59	75	P	A09	PTCS372	SOFTWARE ENGINEERING	12	49	61	P	N09
PTCS283	SYSTEM SOFTWARE	17	47	64	P	A09	PTCS373	DATA COMM. & COMPUTER N/W	13	40	53	P	N09
PTCS287	SYSTEM PROGRAMMING LAB	15	60	75	P	A09	PTCS375	COMPUTER NETWORKS LAB	16	64	80	P	N09
PTEE294	ELECTRICAL ENGG.&CONTROL SYS.	16	40	56	P	N09	PTMA505	PROBABILITY & QUEUING THEORY	40	50	P	N11	
<b>SEMESTER 5</b>							<b>SEMESTER 6</b>						
PTCS383	PRINCIPLES OF COMPILER DESIGN	15	46	61	P	A10	PTCS471	MOBILE COMPUTING	11	40	51	P	N10
PTCS384	GRAPHICS AND MULTIMEDIA	16	42	58	P	A10	PTCS472	SECURITY IN COMPUTING	11	40	51	P	A11
PTCS385	WEB TECHNOLOGY	14	40	54	P	A10	PTCS475	SOFTWARE DEVELOPMENT LAB	18	64	82	P	N10
PTCS388	WEB TECHNOLOGY LAB	17	49	66	P	A10	PTCS516	HIGH SPEED NETWORKS	11	54	65	P	N10
PTCS509	ADVANCED DATABASE TECHNOLOGY	15	41	56	P	A10	PTGE481	TOTAL QUALITY MANAGEMENT	16	41	57	P	N10
<b>SEMESTER 7</b>													
PTCS473	SCIENTIFIC COMPUTING TECHNIQUES	12	46	58	P	A11							
PTCS481	ARTIFICIAL INTELLIGENCE	12	40	52	P	A11							
PTCS482	PRINCIPLES OF PROG. LANGUAGES	12	43	55	P	N11							
PTCS483	PROJECT WORK	16	62	78	P	A11							
PTCS528	XML AND WEB SERVICES	11	48	59	P	A11							

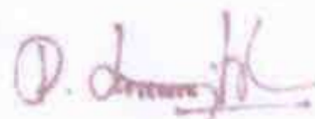


PROGRESS THROUGH KNOWLEDGE

Semesterwise Total Mark	I	284
	II	285
	III	338
	IV	295
	V	295
	VI	306
	VII	302
Overall Total	2105	
Medium of Instruction	English	
Date of Issue	30-Apr-12	

MINIMUM MARK FOR PASS AND MAXIMUM MARK				
REGULATION	MIN/MAX	IM	EM	TM
2005	MINIMUM UPTO APR 2007	--	36	50
	MINIMUM FROM NOV 2007	--	40	50
	MAXIMUM	20	80	100

Abbreviations	
IM - Internal Mark	EM - End Semester Mark
TM - Total Mark out of 100	AB - Absent
R - Result	P - Pass
F - Reappear	M/Y - Month & Year
A - April	N - November

for   
Controller of Examinations