

## SSUMPTION COLLEGE

Changanassery AUTONOMOUS

Reaccredited by NAAC with 'A+' Grade Affiliated to Mahatma Gandhi University, Kottayam, Kerala

## CONSOLIDATED MARK CUM GRADE CARD



Name of Candidate : PRAVEENA S

Permanent Register Number (PRN) : 21011616

Degree : Bachelor of Science

Programme : Computer Science

Stream : Model III

Date of Eligibility for the Degree

Date of Birth : 29-Apr-2003

: 02-Apr-2024 Name of Affiliating University : MAHATMA GANDHI UNIVERSITY.

KERALA





rermanem	Register Number (PRN): 21011616				Ma	-	-						SI S	7
	Course Title		External Internal Total							- 1	10	- A		
Course Code			Awarded(E)	Maximum	Awarded(f)	Maximum	Awarded(E+f)	Maximum	Grade Awarded(G) Grade Point (GP)	Grade Point (GP)	Credit Point (C*GP)	Institution Average (A)	Manth & Year of Prasing	ceph
	SEMESTER I	-									II B			
	Common Course I			100	10/2	-	20	1000	D.	2.00	20 000	77.00		
ENICL001	English - English Grammar and Usage	4	56	80	16	20	72	100	5	7.00	28.00	63.03	Jan 22	Pass
	Core Course		***	90	12	20	76	100	A	8.00	32.00	55.3	7an 22	
CSICRT01	Basic Electronics and Computer Fundamentals	4	28	80	18	20	80	100	A				Jan 22	Pass Pass
CS1CRT02	Methodology of Programming and Programming in C	3	75	80	18	20	93		A+	9.00			Jan 22	Pass
CSICRP01	Software Lab I [Programming in C] (P)	-	-15	.00										1 833
The Parks	Complementary Course	4	63	80	17	20	80	100	A	8.00	32.00	49.83	Jan 22	Pass
ELICSMT1	Electronics - Digital Electronics	4	69	80	17	20	86	100	A÷	9,00	36.00	65.39	Jan 22	Pass
MMICSMTI	Mathematics - Discrete Mathematics I - Relations, Logic and Propositional Calculus, Lattices and Boolean Algebra		1070	100		12				Sener-				
200	SEMESTER II						0		100		11800		638	
	Common Course I	-	in	90	15	20	55	100	В	6.00	24.00	62.21	Jul 22	Pass
EN2CL002	English - Communication Skills in English	4	40	80	1	1000		100	-	0,00	- 5	1000	30122	4 855
	Core Course	-	42	80	17	20	59	100	В	6.00	18.00	46.73	Jul 22	Pass
CS2CRT03	Data Structures	3	35	80	17	20	52	100		5.00	15.00	48.68	Jul 22	Pass
CS2CRT04	Object Oriented Programming in C++	2	62	80	18	20	- Nac			8.00	16.00	71.59	Jul 22	Pass
CS2CRP02	Software Lab - II [Programming in C++] (P)	-		-										
	Complementary Course	4	27	80	16	20	43	100	D	4.00	16.00	42.05	Jul 22	Pass
EL2CSMT2	Electronics - Principles of Electrical Communication  Mathematics - Discrete Mathematics II - Matrices, Number Theory and	4	63	80	15	20	78	100	A	8.00	32.00	52.45	Jul 22	Pass
MM2CSMT2	Graph Theory								-			100		
	SEMESTER III		100									-0.00		
	Core Course			-	1					nan	26.00	61.68	Nov 22	Pass
CS3CRT05	System Software	4	70	80						9.00	36.00	42.18	Nov 22	
CS3CRT06	Database Management Systems	3	45	80						6.00	24.00	43.77	Nov 22	
CS3CRT07	Data Communication	4	39	80							28.00	49.09	Nov 22	
CS3CRT08	Computer Organisation	4 2	57 65	80					0 B	8.00	16.00	84.05	Nov 2	-
CS3CRP03	Software Lab - III [RDBMS - Oracle] (P)	4	03	00	113	20	- One	10	v .	0.00	10.00	078102	. Harry	
	Complementary Course	770	1 320	192	100		-	100	27/22	00.000	***	45.24	Nov 2	n Day
MM3CSMT3	Mathematics - Basic Statistics and Probability Theory	4	55	80	18	20	7:	10	0 8	7.00	28.00	45,68	INOV 2	2 1 11
	SEMESTER IV	100		-	-			105	-			-	-	
	Care Course	-	343	160	The same	1 2		V 10	8118	. 00	26.00	69.71	Apr 2	3 Pu
CS4CRT09	Linux and PHP	4				1000				+ 9.00			Apr 2	
CS4CRT10	Microprocessors and Assembly Language Programming	4	39							6.00			1 17 17 17 12	
CS4CRT11	Computer Networking and Internet	4								+ 9.0				
S4CRT12	Operating Systems	**	55							+ 7.0			Apr 2	
S4CRP04	Assembly Language Programming [8086 based] (P)	2											10000	
S4CRP05	Software Lab - IV - [Linux and PHP Programming] (P)	2	77	80	) 1	9 2	4	0 16	10	101	0 20.00	40.5	rape a	- 100

S. No.: 192686

	SEMESTER V	2 0 00	100			10						-		
	Core Course					1000						-	O DE	
CS5CRT13	Operations Research and Research Methodology	4	53	80	19	20	72	100	B+	7.00	28.00	51	Oct 23	Pace
CS5CRT14	System Analysis and Design	4							0.72000	0.00000	28.00	Total Charles	Oct 23	
CSSCRT15	Programming in Java	3	69	80							27.00		Oct 23	100000
CSSCRT16	Information Technology, Environmental Studies and Human Rights	4	54	80				HONE TO SEE	2000	100000	28.00	Her Stitle State S	Det 23	11 (5 (5.5)
CSSCRP06	Software Lah - V (Programming and Project in Java) (P)  Open Course	2	70	80									Oct 23	Pass
MM5OPT01	Foundations of Mathematics	3	75	80	10	20	9.8	100	A+	9.00	27.00	93.7	Oct 23	Dave
	SEMESTER VI		10			20	EA.	140	-	37500	2011114	34.5	Ott 13	1
	Core Course		100			-		felle	-	dis		-	-	100
CS6CRT17	Parallel Processing	4	51	80	16	26	77	100	A	8.00	32.00	52.52	Mar 24	Pass
CS6CRT18	Computer Graphics and Ammation Project												Mar 24	
CS6CPR01	Project CORE	3.	6.5	80	13	20	78	100	A	8.00	24.00	80.9	Mar 24	Pass
CS6CRP07	Seminar Viva -Voce	2			76	100	76	100	A	8.00	16.00	74.52	Mar 24	Pass
CS5CVV01	Viva-Voce	1	55	100		10	55	100	п	6.00	6.00	59.76	Mar 24	Post
	Choice Based Core Course			- AF				1.00		0.00	0.00	0.5.10	Transf ACT	1.855
CS6CBT01	Data Mining	4	42	80	14	20	56	100	D	6.00	24.00	43.74	Mar 24	Dans

Semester	Marks Awarded	Maximum Marks	Credits	SCPA	Grade	Moeth & Year of Passing	Result
SEMESTER I	487	600	21	8.10	A	Jan 2022	Pass
SEMESTER II	367	600	20	6.05	В	Jul 2022	Pass
SEMESTER III	438	600	21	7.14	B+	Nov 2022	Pass
SEMESTER IV	479	600	20	8.00	A	Apr 2023	Pass
SEMESTER V	481	600	20	7.80	A	Oct 2023	Pass
SEMESTER VI	42.3	600	18	7.44	B+	Mar 2024	Pass
Total	2675	3600	120				

PROGRAMME PART RESULTS

Programme Part	Marks Awarded	Maximum Marks	Credit Points	Credits	CCPA	Grade	
Common Course I: English	127	200	52	8	6.50	B+	
Core Course: Computer Science	2094	2800	668	89	7.51	A	
Complementary Course: Electronics	123	200	48	8.	6.00	B	
Complementary Course: Mathematics	237	300	96	12	8.00	A	
Open Course: Foundations of Mathematics	94	100	27	3	9.00	A+	
Total	2675	3600	891	120	7.43	Produced.	

FINAL RESULT

CUMULATIVE CREDIT POINT AVERAGE (CCPA) = 7.43

GRADE = B+ (B plus Only)