



# VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE

(An Autonomous Institution Affiliated to Madurai Kamaraj University and  
Reaccredited with 'A' Grade by NAAC)  
VIRUDHUNAGAR - 626 001, TAMIL NADU.



## M.Sc. Mathematics

### CONSOLIDATED STATEMENT OF MARKS AND GRADES (Choice Based Credit System)

NAME OF THE CANDIDATE			DATE OF BIRTH		REGISTER No		MONTH & YEAR OF EXAM		DATE OF PUBLICATION		CENTRE CODE	
SHERLY S			11/03/1998		18APMA025		APR. 2020		08/02/2021		630	
SEMESTER	SUBJECT CODE	SUBJECT TITLE	CREDIT	MAXIMUM		MARKS SECURED		TOTAL	GRADE POINT	GRADE	RESULT	M & YR OF PASSING
				INTERNAL	EXTERNAL	INTERNAL	EXTERNAL					
1	P3MAC11	Abstract Algebra - I	5	25	75	23	51	74	7.4	A++	P	N18
1	P3MAC12	Real Analysis - I	4	25	75	21	52	73	7.3	A++	P	N18
1	P2MAC13	Differential Equations	4	25	75	24	54	78	7.8	D	P	N18
1	P3MAC14	Probability and Statistics	4	25	75	22	57	79	7.9	D	P	N18
1	P3MAE11	Differential Geometry	5	25	75	21	41	62	6.2	A	P	N18
2	P3MAC21	Abstract Algebra - II	5	25	75	23	57	80	8.0	D+	P	A19
2	P3MAC22	Real Analysis - II	4	25	75	14	63	77	7.7	D	P	A19
2	P3MAC23	Topology	4	25	75	19	42	61	6.1	A	P	A19
2	P3MAC24	Advanced Graph Theory	4	25	75	24	44	68	6.8	A+	P	A19
2	P3ENN2	Communication Skills in English	4	25	75	20	41	61	6.1	A	P	A19
2	P3MAC25	Number Theory	4	25	75	24	58	82	8.2	D+	P	A19
3	P3MAC31	Field Theory	5	25	75	16	60	76	7.6	D	P	N19
3	P3MAC32	Complex Analysis	4	25	75	24	43	67	6.7	A+	P	N19
3	P3MAC33	Numerical Methods	4	25	75	22	57	79	7.9	D	P	N19
3	P3MAC34	Measure Theory	4	25	75	19	63	82	8.2	D+	P	N19
3	P4MAE31	Integral Equations	5	25	75	24	64	88	8.8	D++	P	N19
3	P1MASL1	Research Topics in Mathematics (SLC)	5	--	100	--	77	77	7.7	D	P	N19
4	P2MAC41	Optimization Techniques	4	25	75	19	57	76	7.6	D	P	A20
4	P3MAC42	Functional Analysis	4	25	75	24	74	98	9.8	O+	P	A20
4	P2MAC44	Combinatorics	4	25	75	24	61	85	8.5	D++	P	A20
4	P3MAE41	Applications of Graph Theory	5	25	75	20	62	82	8.2	D+	P	A20
4	P1MA4PV	Project	4	50	50	50	50	100	10.0	O+	P	A20
*** END OF STATEMENT ***												

Any alterations or overwriting makes this Consolidated Statement of Marks and Grades Invalid. This statement replaces all statements bearing earlier dates

CREDITS EARNED	WGPT	CGPA	CLASS	% OF MARKS
90	697.4	7.74	FIRST CLASS	77.5%
Addl. Credit	5	D	Medium of Instruction : ENGLISH	
* SLC - Self Learning Course				



(Dr. P. Sundara Pandian)

(Dr. R. Palaniappan)

SIGNATURE OF THE CANDIDATE

OFFICE SEAL

PRINCIPAL

CONTROLLER OF EXAMINATIONS

Exam	Theory		Practical		Project	
	Max	Pass Min	Max	Pass Min.	Maximum	Passing Minimum
Internal	25	-	40	-	- <sup>a</sup> /25 <sup>b</sup> /50 <sup>c</sup> /80 <sup>d</sup> /100 <sup>e</sup>	-
External	75	34	60	27	- <sup>f</sup> /50 <sup>g</sup> /75 <sup>h</sup> /100 <sup>i</sup> <sup>j</sup> /120 <sup>k</sup>	23 <sup>l</sup> /34 <sup>m</sup> /45 <sup>n</sup> /50 <sup>o</sup> /54 <sup>p</sup>
Total	100	50	100	50	100 <sup>q</sup> ** <sup>r</sup> /200 <sup>s</sup> **	50 <sup>t</sup> ** <sup>u</sup> /100 <sup>v</sup> **

<sup>a</sup> M.A. English; <sup>b</sup> M.A. Tamil; <sup>c</sup> M.B.A. Summer Internship Training and Viva-voce(P1MSC3PV)

<sup>d</sup> M.Sc. Computer Science & M.Sc. Computer Science and Information Technology; <sup>e</sup> M.B.A. & M.C.A.

<sup>f</sup> M.Sc. Chemistry

#### M.Phil.

Exam	Theory		Project		
	Maximum	Passing Minimum	Module	Maximum	Passing Minimum
Internal	40	-	Dissertation	150	-
External	60	27	Viva-voce	50	23
Total	100	50	Total	200	100

#### Marks and Grades

The grade point for each subject is computed by dividing the Total Marks by 10.

For example : For the total mark 79, the grade point is 7.9

The following table gives the grade points and the letter grades for the total marks obtained by the candidate in each subject.

**Table of Grade Points and Letter Grade**

Range of Marks	95-100	90-94	85-89	80-84	75-79	70-74	65-69	60-64	55-59	50-54	0-49	Absent
Grade Points	9.5-10.0	9.0-9.4	8.5-8.9	8.0-8.4	7.5-7.9	7.0-7.4	6.5-6.9	6.0-6.4	5.5-5.9	5.0-5.4	0.0	0.0
Letter Grade	O+	O	D++	D+	D	A++	A+	A	B+	B	RA	AA
Class	FIRST CLASS								SECOND CLASS			

#### Calculation of Weighted Grade Point (WGPT) for the entire programme

WGPT - Sum of the multiplication of grade points by the respective credit of the subjects cleared in the entire programme

OR

$$WGPT = \sum C_i G_i$$

#### Calculation of Cumulative Grade Point Average (CGPA) for the entire programme

$$CGPA = \frac{\text{Sum of the multiplication of grade points by the respective credit of the subjects cleared in the entire programme}}{\text{Sum of the credits of all the subjects cleared in the programme}}$$

OR

$$CGPA = \frac{\sum C_i G_i}{\sum C_i}$$

#### Abbreviations

M & Yr. - Month & Year, N - November, A - April, J- June, RA - Reappear, AA - Absent  
Max. - Maximum; Pass Min. - Passing Minimum

Prepared by	<i>B. Lakshmi</i>
Verified by	<i>M. Neerajama Devi</i>





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## Post Graduate Diploma in Computer Application CONSOLIDATED STATEMENT OF MARKS AND GRADES (Choice Based Credit System)

NAME OF THE CANDIDATE		DATE OF BIRTH	REGISTER No.	MONTH & YEAR OF EXAM	DATE OF PUBLICATION	CENTRE CODE						
SHERLY S		11/03/1998	18SGCA021	APR. 2019	24/05/2019	630						
SEMESTER	SUBJECT CODE	SUBJECT TITLE	CREDIT	MAXIMUM		MARKS SECURED		TOTAL	GRADE POINT	GRADE	RESULT	M & YR OF PASSING
				INTERNAL	EXTERNAL	INTERNAL	EXTERNAL					
1	G2CA11	Fundamentals of Computer&Information Technology	5	25	75	19	52	71	7.1	A++	P	N18
1	G2CA12	Programming in C	5	25	75	16	48	64	6.4	A	P	N18
1	G2CA1P1	LAB: C Programming	5	40	60	40	60	100	10.0	O+	P	N18
1	G2CA1P2	LAB: Visual Basic Programming	5	40	60	40	60	100	10.0	O+	P	N18
1	G2CA1P3	LAB: Office Automation	5	40	60	40	60	100	10.0	O+	P	N18
2	G2CA21	Web Programming	5	25	75	20	50	70	7.0	A++	P	A19
2	G2CA22	Relational Database Management System	5	25	75	16	50	66	6.6	A+	P	A19
2	G2CA2P1	LAB: Web Programming	5	40	60	40	60	100	10.0	O+	P	A19
2	G2CA2P2	LAB: RDBMS	5	40	60	38	50	88	8.8	D++	P	A19
2	G2CA2P3	LAB: Multimedia	5	40	60	39	60	99	9.9	O+	P	A19
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CREDITS EARNED	WGPT	CGPA	CLASS	% OF MARKS
50	85.8	8.58	FIRST CLASS	85.8%
		D++	Medium of Instruction : ENGLISH	



(Dr. P. Sundara Pandian)

(Dr. R. Palaniappan)

SIGNATURE OF THE CANDIDATE

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Total	100	50	100	50	100 <sup>abc</sup> /200 <sup>def</sup>	50 <sup>abc</sup> /100 <sup>def</sup>

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Prepared by	N-Theerarasai Selvi
Verified by	B.Lakshmi

