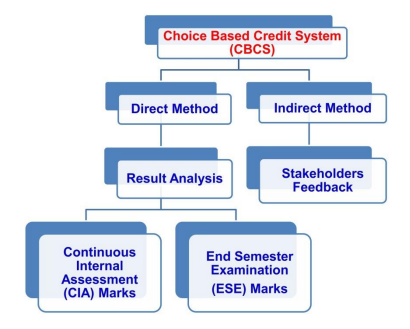
# 2.6.2. Attainment of graduate attributes



# **CIA Evaluation System**

UG Programmes	25 marks
Written Test	10 marks
(Average of Two)	
ERL	10 marks
Assignment	5 marks
(Average of Two)	

PG Programmes	40 marks
Written Test	20 marks
(Average of Two)	
ERL	10 marks
Assignment	5 marks
(Average of Two)	
Seminar	5 marks

## VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE



(An Autonomous Institution Affiliated to Madurai Kamaraj University) [Re-accredited with 'A' Grade by NAAC] Virudhunagar – 626 001.

## **ESE Evaluation System**

## (for Part I, II & III courses)

UG Programmes	75 marks
MCQ - online test	25 marks
Descriptive	50 marks
examinations	

## (for Part IV courses)

UG Programmes	75 marks
Descriptive	75 marks
examinations	

### (for Part V courses)

UG Programmes	100 marks
Attendance	75 marks
Written Test	20 marks
(Average of Two)	
Assignment	5 marks
(Average of Two)	

PG Programmes	60 marks
Descriptive	60 marks
examinations	

# **Grade System**

The grades for each course are calculated as per the table given. Student's cumulative grade point average (CGPA) throughout all semesters is expressed as their grade point average (GPA).

# GPA (Grade Point Average) = $\Sigma_i C_i G_i / \Sigma_i C_i$

### OR

GPA =

(Sum of the multiplication of grade points by the respective credit of the subject cleared in a semester)

Sum of the credits of the subjects cleared in a semester

## VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE (An Autonomous Institution Affiliated to Madurai Kamaraj University) [Re-accredited with 'A' Grade by NAAC] Virudhunagar – 626 001.

# CGPA (Grade Point Average) = $\Sigma_i C_i G_i / \Sigma_i C_i$

OR

CGPA= (Sum of the multiplication of grade points by the respective credit of the subject`t Sum of the errodite of the subjects cleared in the programme)

Sum of the credits of the subjects cleared in the programme

where  $C_i$  – Grade earned for the course i in any semester

G<sub>i</sub> – Grade point obtained for course i in any semester

 $\Sigma_i$  – Summation of all courses cleared in a semester in the case of GPA and all courses cleared in all semesters in the case of CGPA.

## FOR UNDERGRADUATE COURSES

CGPA	GRADE
9.50000 - 10.00000	O +
9.00000 - 9.49999	0
8.50000 - 8.99999	D ++
8.00000 - 8.49999	D +
7.50000 - 7.99999	D
7.00000 - 7.49999	A ++
6.50000 - 6.99999	A +
6.00000 - 6.49999	А
5.50000 - 5.99999	B +
5.00000 - 5.49999	В
4.50000 - 4.99999	C +
4.00000 - 4.49999	С

FOR POSTGRADUATE COURSES

CGPA	GRADE
9.50000 - 10.00000	O +
9.00000 - 9.49999	0
8.50000 - 8.99999	D ++
8.00000 - 8.49999	D +
7.50000 - 7.99999	D
7.00000 - 7.49999	A ++
6.50000 - 6.99999	A +
6.00000 - 6.49999	А
5.50000 - 5.99999	B +
5.00000 - 5.49999	В

Other abbreviations:

Pass – P, Reappear – RA, Absent – AA.

#### P.G. Courses

# S.No. AC 03853

-	Th	leory	Pra	ctical	Proje	ect
Exam	Max	Pass Min.	Max	Pass Min.	Maximum	Passing Minimum
Internal	25	- 3	40		- <sup>°</sup> /25 <sup>°</sup> /50 <sup>°</sup> /80 <sup>d</sup> /100 <sup>e.f</sup>	_
External	75	34	60	27	<sup>f</sup> /50°/75 <sup>b</sup> /100 <sup>a.</sup> °/120 <sup>d</sup>	23°/34 <sup>°</sup> /45°/50°. <sup>f</sup> /54 <sup>d</sup>
Total	100	50	100	50	100 <sup>a.b.c.f</sup> /200 <sup>d.e</sup>	50 <sup>a.b.c.f</sup> /100 <sup>d.e</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.

<b>F</b>	1	heory		Project	
Exam	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	0+	0	D++	D+	D	A++	A+	A	B+	В	RA	AA
Class	5			FIRST	CLASS	1			SECON	D 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 =  $\Sigma_i C_i G_i$ 

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

Sum of the multiplication of grade points by the respective credit of the subjects cleared in the entire programme CGPA = Sum of the credits of all the subjects cleared in the programme

OR

$$\mathsf{CGPA} = \frac{\Sigma_i C_i G_i}{\Sigma C_i}$$

#### PG Courses (For those who joined in 2019 and afterwards)

	Theory				
Exam	Max	Pass Min.			
Internal	40				
External	60	27			
Total	100	50			

### Abbreviations

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

Prepared by	M-Thermanai Schri
Verified by	B-Lakshni





RUDHUNAGAR HINDU NAD<sup>Theory</sup> SENTHIKUM Practical / Project R COL

uto <mark>Exam</mark> ous I		urses to Mad	urai Kar <b>ug Courses</b> /ersity a			
VIR	JDHUMax GAI	Passing	TAMIMaxADU.	Passing Minimum		
Internal	25	-	40	-		
External	ternal 75		nal 75 27 6i		60	21
Total	Total 100		100	40		

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	45-49	40-44
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	4.5-4.9	4.0-4.4
Letter Grade	0+	0	D++	D+	D	A++	A+	A	B+	В	C+	с

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 =  $\Sigma_i C_i G_i$ 

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

CGPA = Sum of the multiplication of grade points by the respective credit of the subjects cleared in the entire programme

Sum of the credits of the subjects cleared in the programme

OR

$$CGPA = \frac{\sum_{i} C_{i} G_{i}}{\sum C_{i}}$$

### CLASSIFICATION

CGPA	GRADE	DESCRIPTION
9.50 - 10.00	O+	
9.00 - 9.49	0	
8.50 - 8.99	D++	
8.00 - 8.49	D+	First Class
7.50 - 7.99	D	
7.00 - 7.49	A++	
6.50 - 6.99	A+	
6.00 - 6.49	А	
5.50 - 5.99	B+	
5.00 - 5.49	В	Second Class
4.50 - 4.99	C+	Third Class
4.00 - 4.49	С	Third Oldss

#### Abbreviations

M & Yr. - Month & Year, N - November, A - April, J - June

