11/3/2021 The Second Board of Studies meeting of U.G. Computer Science under outcome Based Education was held on 11th March 2021 at 10.45 am in Jab 2 through Online mode using Google Most app. The following members were present, 1. Mrs. S. Jeganthi, chairperson 2. Dr. N. Sumathi, University Nominee 3. Dr. M. Chitra Devi, Subject Expert 4. Dr. S. Selvan,, Subject Expert 5. Hr. R. Ran Kumar, Industrialist 6. Mr. J. Surjith, Alumous F. T. Mohamed Azarudeen, Final year Student 8. Hr. B. Albert, Board member 9. Mrs. v. RajaRajes wari, Board member 10. Ur. P. Sivarajan, Board Member U. Mrs. R. Binda, Board member 12. Mr. S.P. Sam Dhana Sekar, Board Member.

Agenda:

* Reviewing and Examining the Syllabors for Second year v.G. Computer Science.

* Reviewing and Examining the Syllabus of Add on course.

* Reviewing and Examining the new Evaluation pattern.

* other matters, if any.

Resolution:

It is resolved to

* replace the existing evaluation pattern from the academic year 2021-2022.

* 3 new Courses introduced during the academie year 2021 - 2022.

* 8 Courses focus on Skill development, Employability and Entrepreneurship.

and I semester

As our students find the existing examination pattern very difficult we would like to replace it with the following, for approval.

Examination Pattern for Core and Allied Courses to be implemented from the Academic Year 2021-2022

Two Continuous Internal Assessment (CIA) and One End Semester Examination (ESE) is conducted. The marks are distributed as follows:

Nature of Study	CIA	ESE	Total
Theory	40	60	100
Practical	40	60	100

Continuous Internal Assessment (CIA) - UG

The pattern of question paper for Continuous Internal Assessment (CIA) for UG for III and IV semesters is as follows. The duration for the Internal test is 1½ hours. Equal importance is given to all the units.

	Blue Print of the Question P	aper (CIA)	Maximur	n Marks: 30	
Sections	Types of questions	No. of questions	No. of questions to be answered	Marks for each question	Total Marks
A	Multiple Choice Questions	6	6	1	6
_ B	Paragraph Questions (Inbuilt choice)	3	3	4	12
С	Essay Questions (Open choice)	3	2	6	12
Total				30	

Continuous Internal Assessment components are:

- 1. Two internal assessment is conducted for 30 marks each
 - (The average of the marks of two internal assessments will be taken ((30 + 30 / 2) = 30)
- 2. Two Assignment to be submitted for 5 marks each

(The average of two assignments is taken for 5 marks)

- 3. Seminar / Quiz / Group Discussion 5 marks
 - (If Quiz is conducted, the average of two quizzes is taken for 5 marks)
- 4. Third test may be allowed for absentees of anyone of the two assessments for genuine reasons.

Continuous Internal Assessment (CIA) - PG

The pattern of question paper for Continuous Internal Assessment (CIA) for PG for III and IV is as follows. The duration for the assessment is 2 hours. Equal importance is given to all the units.

	Blue Print of the Question	Paper (CIA)	Maximum		
Sections	Types of questions	No. of questions	No. of questions to be answered	Marks for each question	Total Marks
• A	Multiple Choice Questions	6	6	1	6
В	Paragraph Questions (Inbuilt choice)	5	5	3	15
С	Essay Questions (Open choice)	5	3	8	24
		Total			45

Continuous Internal Assessment components are:

- 1. Two internal assessment is conducted for 45 marks each
- (The marks of two Internal assessments will be converted into 30 marks ((45+45)/3) = 30) Two Quizzes is to be conducted for 5 marks each (The average of two quizzes is taken for 5 marks)
- Seminar / Group Discussion 5 marks
- Third test may be allowed for absentees of anyone of the two assessments for genuine reasons.

End Semester Examinations (ESE)

Duration of the End Semester Examination is 3 Hours. Equal importance is given to all the units. The pattern of Question Paper for the End Semester Examination is as follows:

Blue Print of the Ouestion Paper

Sections	Drue Print of the Question P	1		imum Marks:	60
A	Multiple Choice Ouestions	No. of questions	No. of questions to be answered	Marks for each question	Total Marks
В	raragraph Questions (Inbuilt choice)	5	10	1	10
C	Essay type Questions (Open choice)	5	3	10	20
	•	Total		10	60

Evaluation Pattern

Under Graduate

- 1. Passing minimum is 35% in external examination, out of 60i.e. 21 out of 60 will be taken as pass mark for UG students.
- An aggregate of 40 marks for UG (sum of Continuous Internal Assessment and End Semester)

Post Graduate

- 1. A Passing minimum of 45% in external examination out of 60 i.e. 27 out of 60 will be taken as pass mark for PG students.
- 2. An aggregate of 50 marks for PG (sum of Continuous Internal Assessment and End Semester

Examination Pattern for Part IV Courses

As regards Part IV courses such as Skill Based, Non Major Elective. Value Education, and Environmental Studies Two Continuous Internal Assessment (CIA) and One End Semester Examination (ESE) is conducted. The marks are distributed as follows:

Nature of Study	CLA	ESE	Total
Theory	20	30	50
Practical	20	30	50

Continuous Internal Assessment (CIA) - UG

The pattern of question paper for Continuous Internal Assessment (CIA) for UG is as follows. The duration for the internal test is 1 hour. Equal importance is given to all the units.

Maximum Marks: 15 Blue Print of the Question Paper (CIA)

	Blue Print of the Question Pa	per (CIA)	Maximun	n Marks: 15	
Sections	Types of questions	No. of questions	No. of questions to be answered	Marks for each question	Total Marks
A	Paragraph Questions	5	5	2	10
В	Essay type Questions (open choice)	2	1	5	5
Total					15

Continuous Internal Assessment components are:

1. Two internal tests are conducted for 15 marks each (The average of the marks of two internal assessments will be taken ((15+15) / 2) = 15)

2. One Assignment is to be submitted for 5 marks

End Semester Examinations (ESE)

Duration of the End Semester Examination is 3 Hours. Equal importance is given to all the units. The pattern of Question Paper for the End Semester Examination is as follows:

Maximum Marks: 30 Blue Print of the Question Paper (UG)

]	Blue Print of the Question Pa	per (UG)	Maximum No. of	Marks: 30 Marks for	Total
Sections	Types of questions	No. of questions	questions to be answered	each question	Marks 15
	1 O Adams	5	5	3	13
A	Paragraph Questions Essay type Questions (open	5	3	5	15
В	choice)				30
	13	Гotal			

Evaluation Pattern

Under Graduate

1. Passing minimum is 35% in external examination, out of 30i.e. 11 out of 30 will be taken as

2. An aggregate of 40 marks for UG (sum of Continuous Internal Assessment and End Semester Examination).

As regards Extra Credit Value Added Courses, the study martial will be prepared by the course Examination Pattern for Value Added Courses teacher. One Internal Assessment will be conducted for 25 marks and the End Semester Examination will be conducted for 50 marks and the evaluation will be made by the course teacher. The marks are distributed as follows:

tributed as follows:	ESE Total	
Theory Practical	IA ESE 50 20 30 50 20 30 50	

Continuous Internal Assessment (IA)

The pattern of question paper for Continuous Internal Assessment (CIA) for UG is as follows. The duration for the internal test is 1 hour. Equal importance is given to all the units.

Nature of Study	CIA	ESE	Total
Theory	20	30	50
Practical	20	30	50

Continuous Internal Assessment (IA)

The pattern of question paper for Internal Assessment (IA) is as follows. The duration for the internal test is 1 hour. Equal importance is given to all the units.

Blue Print of the Question Paper (CIA)

Maximum Marks: 15

Sections	Type of questions	No .of questions	No .of questions to be answered	Marks for each question	Total Marks
A	Paragraph Questions	5	5	2	10
В	Essay type questions(Open Choice)	2	1	10	10
Total 20					

End Semester Examinations (ESE)

Duration of the End Semester Examination is 3 Hours. Equal importance is given to all the units. The pattern of Question Paper for the End Semester Examination is as follows:

Blue Print of the Question Paper

Maximum Marks: 30

Sections	Type of questions	No .of questions	No .of questions to be answered	Marks for each question	Total Marks
A	Paragraph Questions	5	5	3	15
В	Essay type questions(Open Choice)	5	3	5	15
	Choice		To	otal	30

Evaluation Pattern

Under Graduate

- 1. Passing minimum is 359, in external examination, out of 301.e. 11 out of 30 will be taken as pass mark for UG students.
- 2. An aggregate of 40 marks for UG (sum of Continuous Internal Assessment and End semester Examination).

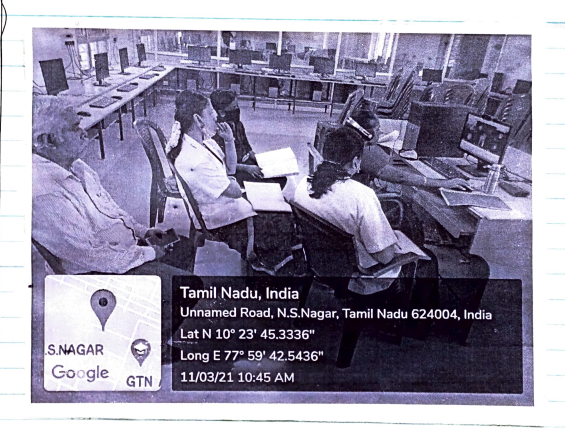
Signature: 1. Chair Person : Nrs. S. Jeyanthi Assistant Professor & Head, Dept. of Computer Science, Gir. N. Arts College (A), Disdigul. m 11/3/2021 2. University Nominee! (&. M. Surrotti) Dr. N. Sumathi, Associate Professor & Head, Department of Computer Science, Sn' Mecnatchi Govt. college for (w) Madurai NO Min 3/2024 3. Subject Expert: Dr. H. Chitra Devi, Assistant Professor, SRM Arts and Science College, Tricky. 4. Subject Expert: Dr. S. Selvam Assistant Professor & Head, Department of Computer Applications NHSS vellaichany Nadas college, Nagamalai, Hadurai. 5. Industrialist: Mr. R. Ram Kumar, Technology specialist,

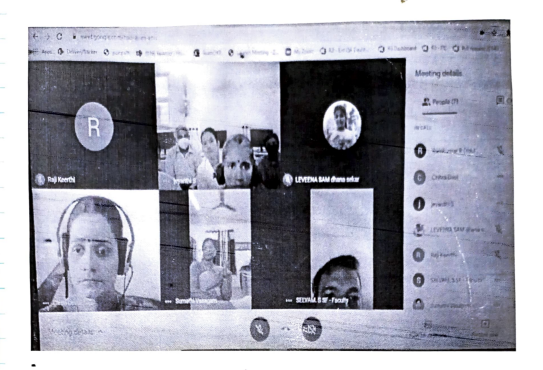
cognizant rechnology solutions

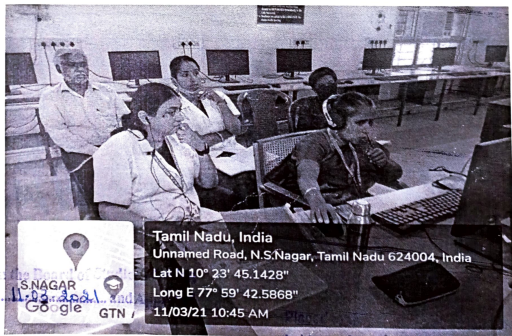
Chennai.

	·
	6. Alumns: J. D.
+	Mr. J. Sarjith,
	Bhasti Distel Led-Distributos
	52 Jego docson Acousins
_	52, Jegadeesan Agencies, Airtel office,
_	Eryodu, Dindigul.
	9
_	7. Final year Student:
_	
	7. Hohamed Azasudeen,
	MI CS A
	G.T.N. Arts college, Dindigul
	8. Board members:
	1 600
	(i) Mo. B. Albert, Slagger
	Assistant Professor,
	Department of Computer Seione
	Dindigul.
	Diadigul.
	S de la
	(ii) Hrs. v. RajaRajes wari Assist aut Professor
	Donat aut Professor 11/3/0
	soften vent of company thank
	G.J.N. Arts College (A), Dindiged.
	Sinage.
	(iii) Mr. P. Sivarajan (Degles) 2001
	Assistant Professor
	Départment of Computer Science
	G.T.N. Arts College (A),
	Dindigul.
	O The state of the
	(iv) Mrs. R. Bindu, 2 Instal
	Assistant Professor,
	Départment of Computer Science
	Git. N. Arts college, Disdigul.

(V) Mr. S. P. Sam Dhana Sekar,
Assistant Professor,
Department of computer Science,
B. T. N. Arts College (A), Dindigul.







Plated

held on ...30.206 a. d. pa. l... and Approved

M. Chamberone

DEAN - SCIENCE SELF SUPPORTING PROGRAMMES PRINCIPAL
G.T.N. ARTS COLLEGE
(AUTONOMOUS)
DINDIGUL - 624 005.