



**THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS),  
Sivakasi**

(Affiliated to Madurai Kamaraj University, Reaccredited with "A" Grade by NAAC,  
College with Potential for Excellence by UGC & Mentor Institution under UGC PARAMARSH)

**NAAC SSR Cycle IV (2015-2020)**

**2.5. Evaluation Process and Reforms**

**2.5.3 IT integration and reforms in the  
examination procedures (EMS)**

**RUBRIC CREATION IN OBE**



**THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN  
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**RUBRIC CREATION-PG TERM TEST**

**RUBRIC CREATION** New Edit Delete List Save Refresh Search

Regulation: June 2020      Rubric: TERM TEST - 2      Reg Batch: 2020 EVEN

Course: MDMT23 - TOPOLOGY - PGMATR      Assgn. Id: TT3      Assgn. date: 17/Apr/2021

Program: PGMATR - A      No. of Students: 35      No. of Copies: 40      Consider for Assessment: Yes

Max Mark: 25.00      Publish in portal:  No  Yes      Date:  Immediate  Later

Submission type:  Online  Offline      Date: 22/Apr/2021      Time in Hours: 1      [Question Preview](#)

Question Excel Upload:  No file chosen            Question Document Upload:  No file chosen       [TT3810283268121036.docx](#)

Upload Instruction : 1) File name length not exceed than 50 characters 2) First upload Excel Template(only .xlsx) 3) Document (.doc or .docx or .pdf)

Questions							Rubric Status	
Select CO	Select Bloom's K-Level	Create Question	Total Mark	25.00				
		map is continuous.						
8	CO	K5 7a Let X be a set. Let D be a collection of subsets of X	SA	5.00	2			
9	CO	K5 7b State and prove Tychonoff theorem.	SA	5.00	2			
10	C ALL	CO K5 8a State and prove Urysohn lemma.	LA	10.00	1			
11	CO	K5 8b State and prove Urysohn metrization theorem.	LA	10.00	1			

  

SNo	Date	Program	Course	Status	Document
1	4/26/2021	UGBBASF - A	GLMT4N - NUMERICAL METHODS	Waiting for Approval	<a href="#">TT323102832568901309.docx</a>
2	4/26/2021	UGBCASF - A	GLMT4N - NUMERICAL METHODS	Waiting for Approval	<a href="#">TT324102832568901309.docx</a>
3	4/26/2021	UGCD&Fash -A	GLMT4N - NUMERICAL METHODS	Waiting for Approval	<a href="#">TT382102832568901309.docx</a>
4	4/26/2021	UGCHEMR - A	GLMT4N - NUMERICAL METHODS	Waiting for Approval	<a href="#">TT314102832568901309.docx</a>



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**RUBRIC CREATION-PG ASSIGNMENT**

**RUBRIC CREATION** New Edit Delete List Save Refresh Search

Regulation:  Rubric:  Reg Batch:

Course:  Assign. Id:  Assign. date:

Program:  No of Students:  No of Copies:  Consider for Assessment:

Max. Mark:  Publish in portal:  No  Yes Date:  Immediate  Later

Submission type:  Online  Offline Date:  Time in Hours:  [Question Preview](#)

Question Excel Upload:  No file chosen  Question Document Upload:  No file chosen  [Assig3810283269121023.docx](#)

Upload Instruction : 1) File name length not exceed than 50 characters 2) First upload Excel Template(only .xlsx) 3) Document (.doc or .docx or .pdf)

Questions

Select CO  Select Bloom's K-Level  Create Question  Total Mark: 5.00

SNo	Section	Answer	CO	K-Level	Q.No.	Question	Type	Mark	Choice
1	A	ALL	CO2	K3	1	ASSIGNMENT ON CONTINUOUS FUNCTIONS	LA	5.00	1 <input checked="" type="radio"/>



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**RUBRIC CREATION-UG TERM TEST**

**RUBRIC CREATION** New Edit Delete List Save Refresh Search

Regulation : June 2017      Rubric : TERM TEST - 1      Reg Batch : 2020 EVEN

Course : GLMT4A1 - ALLIED MATHEMATICS II -UGCHEM      Assign Id : TT3      Assign date : 17/Apr/2021

Program : UGCHEMR - A      No. of Students : 31      No. of Copies : 35      Consider for Assessment : Yes

Max Mark : 25.00      Publish in portal : No Yes      Date : Immediate Later

Submission type : Online Offline      Date : 23/Apr/2021      Time in Hours : 1      Question Preview

Question Excel Upload : Choose File No file chosen      Upload      Question Document Upload : Choose File No file chosen      Upload      TT31410283256891044.docx

Upload Instruction : 1) File name length not exceed than 50 characters 2) First upload Excel Template(only .xlsx) 3) Document (.doc or .docx or .pdf)

Upload Instruction : 1) File name length not exceed than 50 characters 2) First upload Excel Template(only .xlsx) 3) Document (.doc or .docx or .pdf)

Questions							Rubric Status			
Select CO	Select Bloom's K-Level	Create Question	Total Mark	SNo	Date	Program	Course	Status	Document	
		G. Then prove that	2	1	4/26/2021	UGBCASF - A	GLMT4N - NUMERICAL METHODS	Waiting for Approval	TT32310283256891309.docx	
	K4	7a Illustrate that a group G has no proper subgroups	5.00	2	4/26/2021	UGBCASF - A	GLMT4N - NUMERICAL METHODS	Waiting for Approval	TT32410283256891309.docx	
	K4	7b Let M and N be two normal subgroups of a	5.00	3	4/26/2021	UGCO&Fash - A	GLMT4N - NUMERICAL METHODS	Waiting for Approval	TT38210283256891309.docx	
C	ALL	8a Analyze the following :	10.0	4	4/26/2021	UGCHEMR - A	GLMT4N - NUMERICAL METHODS	Waiting for Approval	TT31410283256891309.docx	
	K4	8b Analyze that let N be a normal subgroup of a group	10.0	1						



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**RUBRIC CREATION-UG ASSIGNMENT**

**RUBRIC CREATION** New Edit Delete List Save Refresh Search

Regulation: June 2017 Rubric: ASSIGNMENT Reg Batch: 2020 EVEN

Course: GLMT4A1 - ALLIED MATHEMATICS II -UGCHEM Assign Id: Assig3 Assign date: 17/Apr/2021

Program: UGCHEMR - A No. of Students: 31 No. of Copies: 31 Consider for Assessment: Yes

Max Mark: 5.00 Publish in portal: No Yes Date: Immediate Later

Submission type: Online Offline Date: 17/Apr/2021 Time in Hours: 1 [Question Preview](#)

Question Excel Upload:  No file chosen  Question Document Upload:  No file chosen  [Assig31410283256891001.docx](#)

Upload Instruction: 1) File name length not exceed than 50 characters 2) First upload Excel Template(only .xlsx) 3) Document (.doc or .docx or .pdf)

Questions

Select CO   Total Mark: 5.00

SNo	Section	Answer	CO	K-Level	Q.No.	Question	Type	Mark	Choice
1	A	ALL	CO3	K3	1	Problems in interpolations using Newton's Method and Lagrange's	SA	5.00	<input type="checkbox"/>



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**RUBRIC CREATION-UG QUIZ**

### RUBRIC CREATION

New Edit Delete List Save Refresh Search

Regulation: June 2017 Rubric: QUIZ4 Reg Batch: 2020 EVEN

Course: GLMT4A1 - ALLIED MATHEMATICS II - UGCHEM Assign Id: Quiz4 Assgn date: 17/Apr/2021

Program: UGCHEMR - A No. of Students: 31 No. of Copies: 31 Consider for Assessment: Yes

Max Mark: 20.00 Publish in portal: No Yes Date: Immediate Later

Submission type: Online Offline Date: 17/Apr/2021 Time in Hours: 1 Question Preview

Question Excel Upload: Choose File No file chosen Upload Question Document Upload: Choose File No file chosen Upload Quiz41410283256891016.docx

Upload Instruction : 1) File name length not exceed than 50 characters 2) First upload Excel Template(only .xlsx) 3) Document (.doc or .docx or .pdf)

Questions

Select CO Select Bloom's K-Level Create Question Total Mark: 20.00

SNo	Section	Answer	CO	K-Level	Q.No.	Question	Type	Mark	Choice
1	A	ALL	CO1	K2	1	20- 1 mark questions on GROUP	VSA	20.00	