

# Minutes of Meeting Board of Study Master of Technology-Part Time

(Computer Science & Engineering)

[Applicable w.e.f. Academic Session 2023-24 till Revised]



FACULTY OF ENGINEERING & TECHNOLOGY RAMA UNIVERSITY, UTTAR PRADESH, KANPUR

Website: www.ramauniversity.ac.in



### Ref: RU/FET/CSE/BOS/2023/003

Dated: 13-May-2023

# Department of Computer Science & Engineering, (FET)

Minutes of Meeting

Boards of Studies

A meeting of Boards of Studies of Master of Technology (Part Time) held on 13-May-2023 in Dean Office. The following members were present:

1. Prof. (Dr.) Hari Om Sharan

Chairperson

2. Prof. (Dr.) C. S. Raghuvanshi

- Member

3. Mr. Somendra Tripathi

Member

The following members agreed to review the minutes in Kanpur.

1. Prof. (Dr.) Rajeev Kumar

External Member

## Agenda:

- 1. Action Taken Report (ATR) on the basis of feedback from Stack holder/External member.
- 2. Action Taken Report (ATR) on the basis of Result Analysis of Session 2021-2022 (Even Semester) and 2022-23 (Odd Semester).
- 3. Consider and Approved Examiner Panel for Session 2023-24 Odd Semester.
- 4. Consider and Approved 01 Sort Term Courses:
  - a. Data Analytics and Data Science
- 5. Consider and approve new Evaluation Scheme and Syllabus of 03 Year M. Tech -Part Time Program.

S. No.	Item No.	Existing	Recommendation /Action Taken
- 1	RU/FET/CSE/BOS/2023/003	The Evaluation Scheme and Syllabus is reviewed along with Model Curriculum released by AICTE for M. Tech Part Time	Evaluation scheme and syllablis of 7077=73 is bassed for the session 7073=



The meeting concluded with a vote of thanks to the chair.

Date of the Next Meeting: to be decided and conveyed later

Chai	irperson	
		_

Signature:

Name: Prof. (Dr.) Hari Om Sharan

Date:

**Internal Member** 

Signature: ......

Prof. (Dr.) C. S. Raghuvanshi

Name: Date: **Internal Member** 

Signature

Name: Mr. Somendra Tripathi

Date:

**External Members** 

Signature:

Prof. (Dr.) Rajeev Kumar

Name: Date:

Encl.: Recommended Curriculum attached for consideration and approval.

CC:

- 1. Dean
- 2. Registrar Office



### **Program Educational Objectives**

At Rama University Computer Science and Engineering program will prepare its Post-graduates to:

PEO1: To produce post graduates who can contribute in research and development to the advancement of computer science and engineering.

PEO2: To impart knowledge and skills to analyze, design, test and implement diverse range of software.

**PEO3:** To develop team work capability so that they can work on multidisciplinary projects and exhibits high level of professional and ethical values.

### **Program Specific Outcomes**

On completion of the Master of Technology degree, the graduates will be able to

PSO1: Able to take on existing models, techniques, algorithm etc. for efficient solving problems.

**PSO2:** Able to design, develop and evaluate a new and innovative project which meet the desired needs of industry and society.

PSO3: Able to apply software engineering principles and practices to provide software solution

PSO4: Able to take up higher studies, Research & Development and Entrepreneurships in the modern computing environment.

### **Program Outcomes:**

PO1: To apply fundamental and advanced scientific and engineering knowledge in the area of computer science and engineering.

PO2: To evaluate and critically analyze complex software engineering problems, identify their optimal solutions and be able to implement the solution.

PO3: To work upon unfamiliar problems through investigative studies and research and contribute to the development of technological knowledge available in the world.



PO4: To transfer technology effectively on broadly defined engineering needs with engineering community and with society by using advanced computing techniques and tools.

PO5: To work in a collaborative manner and to identify opportunities by working with others.

PO6: To work on a project using project management principle and to provide leadership to team and project.

PO7: To engage in lifelong learning adopt new developments and participate in ongoing education opportunities to endorse personal and organizational growth.

PO8: To demonstrate independent learning and scholarship by adopting research pursuits

PO9: To develop skill to express and communicate effectively while carrying out discussion, making presentation and writing reports etc.

PO10: To use the technical skills and modern engineering tools including simulation and modeling for engineering needs.

PO11: To understand professional and ethical responsibility.

A'i