Minutes of Meeting

Extended Meeting on Super 33% & 3+2 Model @ Wed Jul 17, 2024 11am - 12pm

Date: 17th July 2024

Time: 11:00 AM to 1:30 PM

Attendees:

- Dr. Sandeep Rathore
- Dr. Rakesh Kumar Galav
- Dr. Neeraj Gupta
- Mr. Mohd Amir Khan
- Mr. Sanjay Madan

Agenda:

- 1. Coordination of OOPs using Java for 2nd Year Session 2024-25.
- 2. Coordination of C/Python for 1st Year Session 2024-25.

Discussion Points:

1. OOPs using Java (2nd Year Session-2024-25)

Coordinator: Mr. Sanjay Madan

Sections:

- Starting 4 sections are in Super-150A (A, B) and Super-150B (C, D).
- At least 50% of Hons. students should be in Super-150B.
- Next 12 sections will be in Cluster-1 (Including CSF/BCT). This includes all specializations (CA, CB, CC, CD, CC, CE, CF) and Hons sections [EA, EB], along with remaining sections (AE, AF, AG, AH).

Delivery Plan:

- 2+2+2 (Theory + Lab merged).
- Reference courses from hyperskills.org (Java Intro + Core Java).

Evaluation:

- Theory (100 Marks):
 - Mid Term: 3 Codeathons (30 Marks) scheduled for the 1st week of SEP, OCT, NOV.
 - o End Term: 1 Hackathon (50 Marks) as per End-term calendar.
 - o TA: 2 Quizzes (10 Marks) + GP (5 Marks).
 - o Attendance: 5 Marks.
 - o Platform: Preferable GLA Portal for all Codeathons.

• Lab (100 Marks):

- Viva: 20 Internal + 20 External = 40 Marks.
- Hyperskill Profile Course (Java Intro + Core Java): 10 Marks.
- o Weekly Lab Experiments/Projects: 30 Marks.
- o Final Application/Project using OOPS: 10 Marks.
- Attendance: 10 Marks.

2. C/Python (1st Year Session-2024-25)

Coordinator: Mr. Mohd Amir Khan

Sections:

• Top 16 sections will be in Cluster-1 (All Specializations + Hons + Remaining Core CS Sections).

Delivery Plan:

- 3+2 (Theory + Lab).
- Reference courses from execism.org and hyperskill.org (C Programming + Python Intro).

Evaluation:

- Theory (100 Marks):
 - o Mid Term: CBT (30 Marks).
 - o End Term: CBT (50 Marks).
 - o TA: 2 Quizzes (10 Marks) + GP (5 Marks).
 - o Attendance: 5 Marks.
- Lab (100 Marks):
 - o Exercism.org/Hyperskill Profile Course: 15 Marks.
 - Weekly Lab Experiments/Projects: 10 Marks.
 - Certificate Submission: 5 Marks.
 - o Quiz: 10 Marks.
 - \circ 2 Codeathons (before Mid and before End): 20 + 20 = 40 Marks.
 - o Viva before End-Term: 10 Marks.
 - Attendance: 10 Marks.

Action Items:

- Implementation of the discussed plans and evaluation methods.
- Coordination between faculty members to ensure smooth execution.