



ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY
OFFICE OF THE DEAN ACADEMIC AFFAIRS

Subject: Introduction of Master's Program in Philosophy.

ORDER

Sanction is hereby accorded to the introduction of Master's program in Philosophy on the recommendations of Standing Committee to Academic Council. The eligibility, selection procedure, fee structure and intake capacity shall be as under:

1. Eligibility:

Batchelor's degree in any stream with 50% marks in aggregate for general candidates and 55% for reserved candidates at graduation level.

2. Selection Procedure:

- Merit in CUET (PG) Philosophy) 1st Preference
- Merit in CUET (PG) (General) 2nd Preference
- University's own entrance test or merit obtained in qualifying examination

3. Fee Structure:

- Semester Tuition Fee: Rs. 20,000/- Per semester
- Admission Fee: Rs 2,200/- (One time)
- Security deposit: Rs. 2,000/- (Refundable)
- Payment/Self Financing Fee: Rs. 75,000/- (One time)
- NRI sponsored Fee: Rs. 1,00,000/- (One time)

4. Intake Capacity:

- Open Merit (General): 20 Seats
- Payment/Self Financing: 05 Seats
- NRI Sponsored Quota: 02 Seats

Sd/-

Dean Academic Affairs

No. IUST/DAA-Acad/24/698

Dated: 15-04-2024

Copy to:

- All Officers/Deans/Directors
- Principal SMMCN&MT, AMMCN&MT, GPC Pulwama, IUST Campus
- All Heads/Coordinators of Departments/ Centres/ Polytechnic College
- Sr. Proctor
- All Deputy Registrar(s)/ Deputy Finance Officer
- Executive Engineer
- Spl. Secretary to Vice Chancellor for kind information of Hon'ble Vice Chancellor
- Assistant Librarian/ Assistant Registrar(s)/ Assistant Director Phy. Edu. & Sports
- File

Assistant Registrar Academic



ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY
AWANTIPORA, KASHMIR
Office of the Dean Academic Affairs

Subject: Adoption of L-T-P-S (Lecture-tutorial-practical-social) scheme and other guidelines.

ORDER

In compliance with the AICTE, the L T P S scheme as recommended by the BoS for the School of Engineering has been approved. Accordingly, the following mechanism shall be adopted for apportionment of credits and subsequent evaluation: -

a. The existing scheme of L-T-P shall be substituted for with L-T-P-S, wherein the S component shall comprise of activities undertaken by the students outside the laboratories and classrooms. The P and S components shall also be evaluated on continuous but objective basis. The division of marks among the component shall be commensurate to the assigned credits.

Instance: - For a course having the following credit scheme: L-T-P-S 3-0-2-0, the distribution of marks shall be as follows: - 75% for Lectures and 25% for lab component. Likewise, for a credit scheme of 2- 0 -2 -1, the distribution of marks shall be: - 50% for Lecture component, 25% for lab component and 25% for social component.

Note: 2 lab credits are equal to 1 lecture credit.

b. For objectivity purposes and to eliminate the immediacy concerns, the practical courses shall also be evaluated on continuous assessment basis with no separate end term. However, for standalone practical courses which fit in the following scheme: - 0020, CIA and End Term shall have equal weightage.

c. The CIA shall subsume Mid-term, Assignments, attendance etc. in the proportion as arrived course wise and approved by BoS /CoE and notified in advance. The distribution of marks shall be predicated on reasonable basis and with no scope for subjectivity or any bias. Accordingly, the online data entry shall be made for two components only: - CIA and End term, however, all the records of assessment involving all components shall be maintained at the departmental level, to account for any reference as and when made by the Examination.

d. As far as Audit Courses are concerned, the evaluation shall be with grades NP and NF for pass and fail respectively.

Sd/-
Dean Academic Affairs

IUST/Acad/24/ 752
Dated: -22-04-2024
Copy to:

1. Controller of Examinations
2. Dean School of Engineering & Technology
3. All Heads of School of Engineering and Technology
4. DIT&SS
5. Secretary to HVC for information of HVC
6. File


Assistant Registrar Academics