No. F.1(199)-DEAN(ACAD)/TIT/2021/ § 2—Government of Tripura Tripura Institute of Technology Narsingarh, Tripura (W)

Dated: 11/04/2025

Academic Notification

In line with the Rules and Regulation of Tripura University 2021 for B. Tech. program and corresponding syllabi, the evaluation of SWAYAM courses (SW EC 807) subject, may be carried out in the following way by each of the departments:

- Report on SWAYAM courses (Format is detailed in Annexure-1) 25% weightage (Use a suitable Rubrics to evaluate CO wise)
- 2) Average of consolidated score of the two subjects 25% weightage
- 3) Viva-Voce / Seminar Presentation 50% weightage (Use a suitable Rubrics to evaluate CO wise)

(Prof. Bijoy Kumar Upadhyaya)
Principal (I/C), TIT

Copy to:

- 1. The Controller of Examination, Tripura University, Surjyamani Nagar for kind information.
- 2. The HOD of CE/EE/ECE/ME/CSE Department for information and necessary action.
- 3. The Officer-in-Charge, Examination Section, TIT for information.
- 4. Sri Bivash Chakraborty, Associate Professor, AE, TIT and Assistant Dean (Academics) for information.
- 5. Sri Gourab Bhattacharjee, Associate Professor, CSE for website posting.
- 6. PA to Principal for electronic circulation among all faculty members, TIT for information and necessary action.

(Prof. Bijoy Kumar Upadhyaya)
Principal (I/C), TIT

Format of report to be submitted by each student (8-10 pages):

1. Title Page:

- · Course Title
- · Your Full Name
- Institution Name
- Date of Submission

2. Introduction:

- Brief overview of the SWAYAM platform and its objectives.
- Purpose of enrolling in the specific course.

3. Course Details:

- · Course Name:
- Course Instructor(s):
- Offered By: [Institution or organization offering the course]
- Duration: [Start Date] to [End Date]
- Credit Points (if applicable): [Number of credits, if any]

4. Learning Objectives:

List the primary objectives or goals the course aimed to achieve.

5. Course Content Summary:

• Provide an overview of the main topics covered in the course.

6. Assignments and Assessments:

- Describe the types of assignments and assessments undertaken.
- Reflect on the feedback received and your performance.

7. Skills Acquired:

- Detail the new skills or knowledge areas developed through the course.
- Explain how these skills are relevant to your academic or professional pursuits.

8. Challenges Faced:

- Discuss any difficulties encountered during the course.
- Explain the strategies employed to overcome these challenges.

9. Certification:

- Include the certificates received upon course completion.
- Include the approval letter(s) received from HODs permitting to undergo the course.

Extract of Rules and Regulation of TU 2021 for B. Tech. for SWAYM Courses

3.8. Online Courses: To inculcate the skill of self and lifelong learning, the curriculum provide scope to the young engineers to undergo SWAYAM or equivalent courses. Each student has to undergo and qualify at least two relevant SWAYAM Courses with certification during the entire course of B. Tech. program. The Head of the departments will approve the relevancy of a SWAYAM course for respective branch of engineering.

9.4 The assessment of Induction Program, Summer Internship-I & II and SWAYAM courses to be carried out as follows:

Type of Examination	Type of evaluation	Frequency of examination/se mester	Percentage of marks assigned	Remarks
SEE&	Report on Induction Program / Internship / SWAYAM courses (with certificates)	1	50% of SEE	To be evaluated by at least two teachers nominated by HOD.
ful our	Viva-Voce / Presentation	1	50% of SEE	

No CIE for these subjects. Hence SEE will carry 100 marks.

7. SWAYAM Courses (SW EC 807)

Course Code	SW EC 807
Course Title	SWAYAM Courses
Number of Credits	1 (L: 0, T: 0, P: 0)
Prerequisites	Nil
Course Category	Online Course (SW)
Number of classes	-

Courses Outcome:-

After completion of the courses, students will be able to:

CO Number	(I) Description	
CO-1	Make use of digital learning platform to enhance knowledge and skill beyond the prescribed curriculum structure	
CO-2 CO-3	Take part in proctored examination system to prepare oneself for similar future challenges Utilize the opportunity to learn from best faculty in the country for professional	K4
CO-4	development Develop the skill of lifelong self-learning and become future ready	K3
	the same of motoring soft-learning and become future ready	K3

Courses Content:-

SWAYAM (Study Webs of Active-learning for Young Aspiring Minds); India Chapter of Massive Open Online Courses. SWAYAM is an indigenous developed IT platform, initiated by Government of India, which is instrumental for self-actualization providing opportunities for a life-long learning. Learner can choose from hundreds of courses, virtually every course that is taught at the university/college/school level and these shall be offered by best of the teachers in India and elsewhere. Student having registered a course, having submitting the Assignments as per requirements of the course, shall at the end of each course, be accessed through a proctored examination. A student having successfully completed the course shall get a Certificate.

Each student has to undergo and qualify at least two relevant SWAYAM or equivalent courses (to be certified by concerned HOD) with certification during the entire course of B. Tech. program. The Head of the departments will approve the relevancy of a SWAYAM or equivalent course for respective branch of engineering.

(04/80V)

Page 3 of 3