Indian Institute of Technology, Kanpur

Proposal for a New Course

- 1. Course No: SEE497
- 2. Course Title: UG Project
- 3. Per Week Lectures: 0 (L), Tutorial: 0 (T), Laboratory: 0 (P), Additional Hours[0-2]: 0 (A),

Credits (3*L+2*T+P+A): 9 Duration of Course: Full Semester / Modular

4. Proposing Department/IDP : Sustainable Energy Engineering

Other Departments/IDPs which maybe interested in the proposed course: AE, BSBE, ChE, CE, CSE, EE, IME, MSE, ME, Sciences, and other inter-disciplinary departments.

Other faculty members interested in teaching the proposed course: All faculty from SEE

- 5. Proposing Instructor(s): Faculty of SEE
- 6. Course Description:

This course is related to UG project in the SEE department to be taken in the 2nd/3rd/4th year of BTech/BS/Dual. A student can take a maximum of three UGPs in the SEE department (27 credits). This course can be taken as DE/OE.

A) Objectives: To do project in the department of sustainable energy engineering

B) Contents (preferably in the form of 5 to 10 broad titles):

S. No	Broad Title	Topics	No. of Lectures	
1.	NA	NA	NA	

C) Pre-requisites, if any (examples: a- PSO201A, orb- PSO201A or equivalent): NA

D) Short summary for including in the Courses of Study Booklet : NA

7. Recommended books:

Textbooks: NA

Reference Books: NA

8. Any other remarks:

Dated:	16/3/2024	Proposer:	Dr. Amarendra Edpuganti
		· ·	

Dated: 16/3/2024	DUGC Convener:	Dr. Amarendra Edpuganti
------------------	----------------	-------------------------

The course is approved / not approved

Chairman, SUGC/SPGC

Dated: