

**IIESTS | CENTRAL ROUTINE | ODD SEM (July 2020) | M. Tech. (CEGESS)– Renewable Energy Science and Technology**

Day ↓	Period →	1st	2nd	3rd	4th	12:50-14:30 PM	5th	6th	7th
		09:00 – 09:50 AM	10:00 – 10:50 AM	11:00 – 11:50 AM	12:00 – 12:50 PM		14:30 – 15:20 PM	15:30 – 16:20 PM	16:30 – 17:20 PM
Monday		GS-5171 [NM/RA/S Maity]		Open Elective I (M Tech 1/MURP1/MSc1/MBA3) [SM]		<b>B R E A K</b>	GS-5121 [SGS]	GS-5101 [NM]	GS-6191 [SSG/TF I]
Tuesday		GS-6192 [NM/SMaity]	GS- 5102 [S Maity]	GS-5172 [S Maity/ RA]			GS-5103 [TF I]	GS-5171 [NM/RA]	
Wednesday		GS-6191 [NM]	GS-5172 [S Maity/ RA]		GS-5103 [TF I]		GS-5101 [NM]	GS-5121 [SGS]	GS-6192 [NM/SMaity]
Thursday		GS-6191 [SM]	GS- 5102 [S Maity]	GS-5173 [SSG/NM]				GS-5121 [SGS]	GS-5103 [TF I]
Friday		GS-5173 [SSG/S Maity]		Open Elective I (M Tech 1/MURP1/MSc1/MBA3) [SM]			GS-5101 [NM]		GS- 5102 [S Maity]

**Faculty for Lecture classes, Tutorials and Lab classes (Odd Semester, July 2020) with subject code**

1. Dr. Nillohit Mukherjee (NM)
  2. Dr. Santanu Maity (S Maity)
  3. Prof. S Sengupta (SGS) (Visiting Professor)
  4. Dr. Sumita Mukhopadhyay (SM) (Contractual Faculty)
  5. Temporary Faculty (TF I)
- RA- Research Associate

Sl. No.	Departmental Subject Code	Subject Name
1.	GS-5101	Renewable Energy Sources and Materials (3 Credit) <a href="https://meet.google.com/lookup/fojopx3zkz">https://meet.google.com/lookup/fojopx3zkz</a>
2.	GS- 5102	Solar cell and Photovoltaic Technologies (3 Credit) <a href="https://meet.google.com/lookup/d6dk3sylvwx">https://meet.google.com/lookup/d6dk3sylvwx</a>
3.	GS-5103	Energy from Wind and Biomass (3 Credit)
Departmental Elective Paper		
1.	GS-5121	Solar Photovoltaic Power Plants: Design and performance(3 Credit) <a href="https://meet.google.com/lookup/bfi5cmasoa">https://meet.google.com/lookup/bfi5cmasoa</a>
Open Elective Paper		
1.	GS-5161	Fundamentals of Renewable Energy and its Impact on Environment (3 Credit) <a href="https://meet.google.com/lookup/ckx2hyrlh2">https://meet.google.com/lookup/ckx2hyrlh2</a>
M. Tech Project Part-I		
1.	GS-6191	M. Tech Thesis Part - II (Progress Report) (12 Credit/6 Hrs)
2.	GS-6192	Progress Report Seminar and Viva-voce (6 Credit/ 4 Hrs)