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

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

| Sl.<br>No.                  | Departmental<br>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/d6dk3sylwx">https://meet.google.com/lookup/d6dk3sylwx</a> |  |  |  |  |
| 3.                          | GS-5103                      |  | Energy from Wind and Biomass (3 Credit)   |  |  |  |  |
| Departmental Elective Paper |                              |  |   |  |  |  |  |
| 1.                          |                              |  | r Photovoltaic Power Plants: Design and performance(3 Credit) s://meet.google.com/lookup/bfi5cmasoa   |  |  |  |  |
| Open Elective Paper         |                              |  |   |  |  |  |  |
| 1.                          | GS-5161                      |  | damentals of Renewable Energy and its Impact on Environment (3 Credit) s://meet.google.com/lookup/ckx2hyrlh2  |  |  |  |  |
| 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)   |  |  |  |  |
|                             |                              |  |   |  |  |  |  |