



Course Completion Requirement (to Obtain Training Certificate)

INSTRUCTIONS

- : Mentees should submit the following summary sheet along with the final project report.
- The project summary (ANNEXURE I) must be limited to 2000 words plus a maximum number of 6 figures, tables and schemes together. The total report should be within 6 pages in Times New Roman font with 12 font
- size and 1.5 spacing.
- Projects involving survey works should be submitted along with the data from the survey form, questionnaire
- and/or consent form as "ANNEXURE V".
- Feedback form must be submitted as "ANNEXURE VI" along with the final report.
- "Self Evaluation Sheet" (ANNEXURE VII) and "Mentor's Recommendation" (ANNEXURE VIII) must be submitted along with the final report.

Name of the mentee	Name of the mentor summary of the project		Summary of selected five Eminent Scientist Lecture	Lectures attended	SRTP videos watched by the Mentee		
Aditya Sengupta	Dr. Debasis D. Mohanty	(Annexure I)	(Annexure II)	(Annexure III)	(Annexure IV)		



ANNEXURE I Project summary



ANNEXURE II Summary of selected five Eminent Scientist Lectures



ANNEXURE III Summary of selected five Lectures/Classes attended



ANNEXURE IV Summary of selected five SRTP videos



ANNEXURE V Survey forms, questionnaires and/or consent form





ANNEXURE VI Feedback Form

1. How is the CSIR-SRTP program?

The program was a great initiative to give students a chance to learn new skills during this pandemic.

2. How are you benefited from SRTP?

I learned a lot about the importance of inter- and multi-disciplinary sciences and learned many new skills

3. Rate the SRTP videos and live demonstration in a scale of 0 to 5.

Scale	0	1	2	3	4	5
(Tick "√")					✓	

4. Rate the project related lectures in a scale of 0 to 5.

Scale	0	1	2	3	4	5
(Tick "√")					✓	

5. Will the experience in the SRTP be helpful in your future research career?

Yes, the experience will be extremely helpful in the future.

6. How the multi-disciplinary approach of SRTP was beneficial for you?

The muti-disciplinary approach exposed me to the possibilities of using my skills in unique ways in other related fields

7. What will be your contribution towards creating a knowledge society?

I will try and do my bit by becoming an Atmospheric scientist and contribute through research.

8. How was the insight of the mentor on the project?

Our mentor and hist team of research scholars were very helpful and insightful

9. Suggestions for new course content?

More group projects will be very helpful and will foster team-work

10. Overall comment on the SRTP? Very useful and engaging experience

Name of the Mentee : Aditya Sengupta Application No : 4855





ANNEXURE VII

Mentee's Self Evaluation of Project

(Please tick " $\sqrt{}$ ")

Project title: Frequency-Magnitude Relations and Hazard estimation

Project no.: 1

Name of the mentor: Dr. Debasis D. Mohanty

Rating		Remarks				
	Originality	Novelty	Statement of purpose	Relevance to Indian science	Mentor's involvement	
Poor						
Good						Very engaging project
Very good						
Excellent	√	√	√	V		
Outstanding						

Name of the mentee: Aditya Sengupta Application no. 4855

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ANNEXURE VIII

Evaluation and Recommendation of the Mentee

(Please tick "√")

	Project title: Project no.:										
	Name of the m	entee:									
Sl.								Recommendation			
No.		Mentee's involvement	Sincerity and punctuality	Assignn				S: OutstandingA: ExcellentB: GoodC: Poor			
1.	Poor								F: Fail		
2.	Good							•			
3.	Very good										
4.	Excellent										
5.	Outstanding										
Name of the Mentor: For office use only											
Recommendation by SRTP team: Grade S A B							1	C	F		
			C	Γick "√")							
	Expert 1 Expert 2					Pr	oject	Co	ordina	tor	
:	Final approval:										
Director (CSIR-NEIST)											