



DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

	allow the first of the second					Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										V
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										V
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										/
5.	How far the field visit is relevant and related to your research study									/	
6.	Usefulness of this training in your current role									/	
7.	Usefulness of this training in future work/job you may handle										/
8.	How far have you benefitted from interaction with the fellow participants of the training.										/
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										V
11.	Your recommendation to you peers/ colleagues for the training programme						C				/

Other suggestions/observations, if any-

queatly hosted by DTV, informative sessions and amazing hospitality.

Name of the Participant: APOORVA SINGH

: Ph.D. SCHOLAR [FORENSIE SCIENCE] : VINEKANANDA GLOBAL UNIVERSITY, JAIPUR Course/Designation

University /Institute

: apoorvasingheld@gmail.com : 9717505246, 8840413978

Email id Phone No.





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										V
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										/
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology										~
5.	How far the field visit is relevant and related to your research study										V
6.	Usefulness of this training in your current role										/
7.	Usefulness of this training in future work/job you may handle			54			ME.				/
8.	How far have you benefitted from interaction with the fellow participants of the training.										V
9.	How far the course material supplied relevant and related to the training curriculum										/
10.	Overall grading of the process of training										/
11.	Your recommendation to you peers/ colleagues for the training programme										/

Other suggestions/observations, if any-

Name of the Participant:

ANCHAL

Course/Designation

University /Institute

PhD. Research Scholar

: Banasthali Vidyapith, Jaiper Rayasthan

: Singhanchal 1918@gmail.com

: 8708860454

Email id





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.								V		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.									1	
3.	Overall grading of the faculty members conducting the training									V	
4.	How do you rate the overall training methodology										v
5.	How far the field visit is relevant and related to your research study										V
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle							,			V
8.	How far have you benefitted from interaction with the fellow participants of the training.										~
9.	How far the course material supplied relevant and related to the training curriculum									~	
10.	Overall grading of the process of training									V	
11.	Your recommendation to you peers/ colleagues for the training programme										V

Other suggestions/observations, if anyThe overall braining program is very informative and benefited for my research work. This braining program provide more clarification.

in my research area.

Name of the Participant : Course/Designation :

t: Anamika Kem : Research Scholar

University /Institute

: University of Delhi, South Campus,

Email id

: anamitatem@south.du.ac.in

Phone No.

: 7529903560





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

			S Suc-			Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.				V					~	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										~
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology		4							~	
5.	How far the field visit is relevant and related to your research study										~
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle									~	
8.	How far have you benefitted from interaction with the fellow participants of the training.										V
9.	How far the course material supplied relevant and related to the training curriculum								100		/
10.	Overall grading of the process of training										/
11.	Your recommendation to you peers/ colleagues for the training programme										~

Other suggestions/observations, if any-

Name of the Participant: Abhinau Bhatt

: Msc Physics | Student. Course/Designation

: Doon university, Dermadum, Utt-arakhand. : bhatt abhinar 26 @gmail.com. : 8077010261 University /Institute

Email id





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

102.0	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										/
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology									/	
5.	How far the field visit is relevant and related to your research study									/	-
6.	Usefulness of this training in your current role										~
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training.										V
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										/
11.	Your recommendation to you peers/ colleagues for the training programme										~

Other suggestions/observations, if any-

Name of the Participant: Course/Designation

University /Institute

Email id Phone No. ABUL HASNAT

: Aliganh Muslim wiversity
: gm6365@myamu.ac.in
: 6296893537





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

	Color of Art Artist American Color of the Co					Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										~
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.									-	
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology										~
5.	How far the field visit is relevant and related to your research study										~
6.	Usefulness of this training in your current role										-
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training.									~	
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training										~
11.	Your recommendation to you peers/ colleagues for the training programme									-	

Other suggestions/observations, if any-

Name of the Participant:

Course/Designation

University /Institute

PH.D. Chemistry

: J.C. Bose University of Science & Technology, YMCA, Fasidabad

: arpitasardana@gmail.com

: 9821412194

Email id





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										1
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										ı
3.	Overall grading of the faculty members conducting the training										1
4.	How do you rate the overall training methodology										L
5.	How far the field visit is relevant and related to your research study								1	1	
6.	Usefulness of this training in your current role								-	1	
7.	Usefulness of this training in future work/job you may handle								1	/	
8.	How far have you benefitted from interaction with the fellow participants of the training.								~	/	
9.	How far the course material supplied relevant and related to the training curriculum										C
10.	Overall grading of the process of training										-
11.	Your recommendation to you peers/ colleagues for the training programme										L

More time to enstrumentation which includes handling the enstrument too rather than just demonstration.

Name of the Participant : DEEPIKA SHARMA Course/Designation: Ph. D. (2nd year)

University /Institute

: School & Envisonmental Schences, Tawaharlal : deepsha. 97@gmail.com Weben University 9034083031

Email id





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rati	ing				
. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.							/			
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										~
5.	How far the field visit is relevant and related to your research study										V
6.	Usefulness of this training in your current role										~
7.	Usefulness of this training in future work/job you may handle										L
8.	How far have you benefitted from interaction with the fellow participants of the training.										V
9.	How far the course material supplied relevant and related to the training curriculum									,	L
10.	Overall grading of the process of training										L
11.	Your recommendation to you peers/ colleagues for the training programme										N

Other suggestions/observations, if anyof think such transing programmes must be consducted at school level,
so the student escuil lab be able to figure out in which field he/she
is intrested and sound to permise his her future.
we loved it and it was really really really heifful for as.

Name of the Participant: DEEPALI ASWAL

Course/Designation

: M.Sc Physics student | STUDENT

Course/Designation

: M.Sc Physics student | DEHRADUN UTT ARAKHAND (248001)

University/Institute

: DOON UNIVERSITY DEHRADUN UTT ARAKHAND (248001)

Email id : deepaliamal 17 @grail. com

Phone No. : 7830380076





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									~	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.									/	
3.	Overall grading of the faculty members conducting the training								·	~	/
4.	How do you rate the overall training methodology								~	1	
5.	How far the field visit is relevant and related to your research study									V	
6.	Usefulness of this training in your current role								~		
7.	Usefulness of this training in future work/job you may handle								1		
8.	How far have you benefitted from interaction with the fellow participants of the training.								v	1	
9.	How far the course material supplied relevant and related to the training curriculum								~		
10.	Overall grading of the process of training									V	
11.	Your recommendation to you peers/ colleagues for the training programme								V		

Other suggestions/observations, if any-

Name of the Participant:

Course/Designation

University /Institute

Email id Phone No. Dr. Deepille Sandi)

Alsociate Professor

BPIT, Delli, Spitindia - Com

deepikasandil@spitindia - Com

o-9910918434.





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										~
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										~
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology			1						~	
5.	How far the field visit is relevant and related to your research study										~
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training.										~
9.	How far the course material supplied relevant and related to the training curriculum										1
10.	Overall grading of the process of training									~	
11.	Your recommendation to you peers/ colleagues for the training programme										~

Other suggestions/observations, if any-

Name of the Participant:

Course/Designation University /Institute

FATIMA ZEHRA Ph.D Research Schelar : Jamia Millie Islamia

Email id

fatima 98610@gmail.com

Phone No.





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									~	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.								~		
3.	Overall grading of the faculty members conducting the training									V	
4.	How do you rate the overall training methodology	1026								~	
5.	How far the field visit is relevant and related to your research study								V		
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle									1	
8.	How far have you benefitted from interaction with the fellow participants of the training.									1	
9.	How far the course material supplied relevant and related to the training curriculum									V	
10.	Overall grading of the process of training									~	
11.	Your recommendation to you peers/ colleagues for the training programme									V	

Other suggestions/observations, if any-

Name of the Participant:

Course/Designation

Harsha chouhan Research scholar
Research scholar
: Dr. Harisingh Gowr Centrol University Eagar (M.P.)
: harsha123chouhan@gmail.com
: 9009966945

University /Institute Email id





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									2	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.									V	
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										1
5.	How far the field visit is relevant and related to your research study										L
6.	Usefulness of this training in your current role										•
7.	Usefulness of this training in future work/job you may handle										L
8.	How far have you benefitted from interaction with the fellow participants of the training.										V
9.	How far the course material supplied relevant and related to the training curriculum										1
10.	Overall grading of the process of training									1	1
11.	Your recommendation to you peers/ colleagues for the training programme										1

Other suggestions/observations, if any-

Name of the Participant : Harbreet Singh

Course/Designation

: Ph.D.

University /Institute

: Kunukshetra University, Kunukshetra : harpreets.psc@smail.com : 94674-1928_3

Email id





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

					y	Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									<u> </u>	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.								~		
3.	Overall grading of the faculty members conducting the training									~	
4.	How do you rate the overall training methodology									~	_
5.	How far the field visit is relevant and related to your research study									~	1
6.	Usefulness of this training in your current role									•	~
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training.										~
9.	How far the course material supplied relevant and related to the training curriculum						-				~
10.	Overall grading of the process of training			-							-
11.	Your recommendation to you peers/ colleagues for the training programme									•	-

Other suggestions/observations, if anyWe enjoyed and leaven many things from this brogram. All
the facilities were good. There are many instruments that
the facilities were good. There are many instruments that
I seen first time in 11T Delhi do, its visit also learnt me
I seen first time in 11T Delhi do, its visit also learnt me
Mame of the Participant: Jyotsana Pandey

Course/Designation: Ph.D (Physics)

University/Institute: Banaras Hindu University

Email id: jyotsana pandey 59@ gmail.com

7234837540





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

	CONTRACTOR OF THE STATE OF THE	2023740		200 Mg N		Rati	ing				10000
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										/
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology		Ma								V
5.	How far the field visit is relevant and related to your research study			332							/
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										V
8.	How far have you benefitted from interaction with the fellow participants of the training.										V
9.	How far the course material supplied relevant and related to the training curriculum										\ <u></u>
10.	Overall grading of the process of training										V
11.	Your recommendation to you peers/ colleagues for the training programme							ACT V			V

very need managed by Poof. Vinad Singh six which was very useful for my future work. Other suggestions/observations, if any-

Name of the Participant:

Course/Designation

University /Institute

Email id Phone No. Jaisingh Baghel

Ph. D (Physics)

Dept. of Physics, University Of Rajasthan, Jaipur.

Jaisinghib 18@ gmail. Com





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.								~		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.									~	
3.	Overall grading of the faculty members conducting the training									V	
4.	How do you rate the overall training methodology								~		
5.	How far the field visit is relevant and related to your research study										~
6.	Usefulness of this training in your current role								V		
7.	Usefulness of this training in future work/job you may handle									V	
8.	How far have you benefitted from interaction with the fellow participants of the training.									~	
9.	How far the course material supplied relevant and related to the training curriculum									n	
10.	Overall grading of the process of training								/		
11.	Your recommendation to you peers/ colleagues for the training programme									-	

Other suggestions/observations, if any-

Name of the Participant: Course/Designation

University /Institute

Email id Phone No.

KMUSHBOO GOPTA

PhD Scholar CPhysics

Netaji Subhas anguerity of Technology

Singhal Khushboo 98 @gmail.com





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

	And the second s					Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										-
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										L
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										t
5.	How far the field visit is relevant and related to your research study										V
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										V
8.	How far have you benefitted from interaction with the fellow participants of the training.										L
9.	How far the course material supplied relevant and related to the training curriculum										1
10.	Overall grading of the process of training										-
11.	Your recommendation to you peers/ colleagues for the training programme										1

Other suggestions/observations, if any-

Name of the Participant: Course/Designation

halit kumar : PHD PHYSICS

University /Institute

: MANIPAL UNIVERSITY, JAIPUR : Laut. artisto @ grandicom : 9588961311

Email id





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									/	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.								/		
3.	Overall grading of the faculty members conducting the training									/	
4.	How do you rate the overall training methodology									/	
5.	How far the field visit is relevant and related to your research study									/	
6.	Usefulness of this training in your current role									/	
7.	Usefulness of this training in future work/job you may handle									/	
8.	How far have you benefitted from interaction with the fellow participants of the training.	•								/	
9.	How far the course material supplied relevant and related to the training curriculum								/		
10.	Overall grading of the process of training								/		
11.	Your recommendation to you peers/ colleagues for the training programme							65	/		

Other suggestions/observations, if any-

Email id

Name of the Participant: Manay Sharma. : M. Sc. Student. Course/Designation

: Doon University University /Institute : manar 0017 @ gmail . com.

Phone No. : 8433201945.





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rati	ng				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										~
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										~
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology							2019			~
5.	How far the field visit is relevant and related to your research study										~
6.	Usefulness of this training in your current role										1
7.	Usefulness of this training in future work/job you may handle										1
8.	How far have you benefitted from interaction with the fellow participants of the training.									~	1
9.	How far the course material supplied relevant and related to the training curriculum			_							1
10.	Overall grading of the process of training									-	-
11.	Your recommendation to you peers/ colleagues for the training programme										,

Other suggestions/observations, if any-

Name of the Participant:

Course/Designation University /Institute

Email id Phone No.

MANITH KUMAR NERMA

ph. D (physics) Research Schoolar

Deptt of physics (University of Rayantham)

Manishmanualwar agmail. Com

7014785224





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rati	ing				
. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										~
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/										-
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology										V
5.	How far the field visit is relevant and related to your research study										-
6.	Usefulness of this training in your current role										~
7.	Usefulness of this training in future work/job you may handle										-
8.	How far have you benefitted from interaction with the fellow participants of the training.										v
9.	How far the course material supplied relevant and related to the training curriculum										-
10.	Overall grading of the process of training										,
11.	Your recommendation to you peers/ colleagues for										

Other suggestions/observations, if any-

Name of the Participant

Course/Designation

University /Institute

Email id Phone No.

: Research Scholar. : Central University of Haryana, Mahendray. : Neens. ladher @ gmail Com.

: 8054266589.





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

				- Mas		Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology		154								V
5.	How far the field visit is relevant and related to your research study										/
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										V
8.	How far have you benefitted from interaction with the fellow participants of the training.										V
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										~
11.	Your recommendation to you peers/ colleagues for the training programme										~

Other suggestions/observations, if any-

Name of the Participant:

OM KANT SHARMA

Course/Designation

Research Student

University /Institute

Dayalbagh Educational Institute Dayalbagh Agra sharmaom 4321@ gmail.com

Email id

Phone No.





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rati	ng				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										V
3.	Overall grading of the faculty members conducting the training										
4.	How do you rate the overall training methodology										
5.	How far the field visit is relevant and related to your research study								l ly	/	
6.	Usefulness of this training in your current role									/	1
7.	Usefulness of this training in future work/job you may handle										-
8.	How far have you benefitted from interaction with the fellow participants of the training.										V
9.	How far the course material supplied relevant and related to the training curriculum										/
10.	Overall grading of the process of training										-
11.	Your recommendation to you peers/ colleagues for the training programme										-

Other suggestions/observations, if any-

er suggestions/observations, it any-A well-organized workshop with Knowledge packed sessions & training.

Name of the Participant: Course/Designation

University /Institute

Email id Phone No.

Formeic Science]

: Research Scholar [Formeic Science]

: Vivekananda Global University

: Lawat pooja 74 @ gmail. com.

: 7976193033 | 7425072937





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

than the						Rati	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.									,	_
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology										~
5.	How far the field visit is relevant and related to your research study									~	
6.	Usefulness of this training in your current role									~	
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training.										/
9.	How far the course material supplied relevant and related to the training curriculum									/	,
10.	Overall grading of the process of training									-	
11.	Your recommendation to you peers/ colleagues for the training programme										

Other suggestions/observations, if any-

00		The state of the s					
T+	was	a nice	intere	chon	with e	erpore	er.
	0	. ordeston.	Scholom	[mm	dille	ent good	1
Name of the Participa		wer of the	come	provad	and	shared	Their
Name of the Participa	ant :	PRACHI JAIN			1 0.00		force
Course/Designation	:	1			180	en riber	ences.
University /Institute		IT AT3 M	BUBHAS	UNIVERSI	TY OF	TECHNOLOG	14
Email id Phone No.		fj 62903=			1		/
		9206611	509				





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing				
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										_
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										
3.	Overall grading of the faculty members conducting the training		1334		37		Ī				<u> </u>
4.	How do you rate the overall training methodology		in the								/
5.	How far the field visit is relevant and related to your research study									/	1
6.	Usefulness of this training in your current role				-					/	
7.	Usefulness of this training in future work/job you may handle									_	,
8.	How far have you benefitted from interaction with the fellow participants of the training.										/
9.	How far the course material supplied relevant and related to the training curriculum				V = 10						~
10.	Overall grading of the process of training										~
11.	Your recommendation to you peers/ colleagues for the training programme										/

Other suggestions/observations, if any-In this workshop or DST-STUTI Program there is nice introduction with the different univerity and field scholars.

Name of the Participant: Prech kalana

Name of the Participant: PROCHEMISTRY

Course/Designation: PhD Chemistry

University /Institute: I C BUST, YMCA, Fandabad

Email id: Preeti kasawa 2535 @ gmail. com

Phone No.

: 9315463514





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

	Content	Rating											
S. No.		1	2	3	4	5	6	7	8	9	10		
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										/		
3.	Overall grading of the faculty members conducting the training										~		
4.	How do you rate the overall training methodology										/		
5.	How far the field visit is relevant and related to your research study										/		
6.	Usefulness of this training in your current role										/		
7.	Usefulness of this training in future work/job you may handle										/		
8.	How far have you benefitted from interaction with the fellow participants of the training.										/		
9.	How far the course material supplied relevant and related to the training curriculum										/		
10.	Overall grading of the process of training										/		
11.	Your recommendation to you peers/ colleagues for the training programme										/		

Other suggestions/observations, if any-

Name of the Participant:

Course/Designation

University /Institute Email id

Phone No.

Shumaila Hasan

Ph.D Research Scholar

: Integral University, Lucknow

: nov shunails@ gmail : 7983990734





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

			Rating										
S. No.	Content	1	2	3	4	5	6	7	8	9	10		
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										1		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										1		
3.	Overall grading of the faculty members conducting the training								1				
4.	How do you rate the overall training methodology										~		
5.	How far the field visit is relevant and related to your research study							1					
6.	Usefulness of this training in your current role							1					
7.	Usefulness of this training in future work/job you may handle								/				
8.	How far have you benefitted from interaction with the fellow participants of the training.								1				
9.	How far the course material supplied relevant and related to the training curriculum										V		
10.	Overall grading of the process of training										/		
11.	Your recommendation to you peers/ colleagues for the training programme										V		

Other suggestions/observations, if any-

Name of the Participant:

Shweta

Course/Designation

: Research Scholar

University /Institute

Jawaharlal Nehru University, New Delhi shwetadhakla@gmail.com

Email id

Phone No.





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rati	ing		0 0 40			
S. No.	Content	1	2	3	4	5	6	7	8	9	10	
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.											
3.	Overall grading of the faculty members conducting the training										/	
4.	How do you rate the overall training methodology											
5.	How far the field visit is relevant and related to your research study										/	
6.	Usefulness of this training in your current role										V	
7.	Usefulness of this training in future work/job you may handle											
8.	How far have you benefitted from interaction with the fellow participants of the training.										/	
9.	How far the course material supplied relevant and related to the training curriculum										/	
10.	Overall grading of the process of training										V	
11.	Your recommendation to you peers/ colleagues for the training programme										V	

Other suggestions/observations, if any-

Name of the Participant:

Course/Designation

University /Institute

Email id

Phone No.

MONT SUNATL CHAUDMARY

Ph.D Chemistry.

Aliganh muslim University

its subail 26@g mail.com

96507107





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

		Rating									
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										1
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										/
3.	Overall grading of the faculty members conducting the training										1
4.	How do you rate the overall training methodology										1
5.	How far the field visit is relevant and related to your research study										~
6.	Usefulness of this training in your current role										1
7.	Usefulness of this training in future work/job you may handle										/
8.	How far have you benefitted from interaction with the fellow participants of the training.										~
9.	How far the course material supplied relevant and related to the training curriculum										/
10.	Overall grading of the process of training										/
11.	Your recommendation to you peers/ colleagues for the training programme										~

Other suggestions/observations, if any-

Name of the Participant: SARTTA

Ph.D Research Scholau Bauasthali vidyapith, Jaspur, Rafasthau sonidhankhau 06@ gnast com Course/Designation

University /Institute

Email id : 7988096258 Phone No.





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

						Rat	ing		100	To be care	10000
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.			18							M
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.								~		
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology										~
5.	How far the field visit is relevant and related to your research study										V
6.	Usefulness of this training in your current role									~	
7.	Usefulness of this training in future work/job you may handle										V
8.	How far have you benefitted from interaction with the fellow participants of the training.										~
9.	How far the course material supplied relevant and related to the training curriculum								t	V	
10.	Overall grading of the process of training										~
11.	Your recommendation to you peers/ colleagues for the training programme										/

Other suggestions/observations, if any-

University /Institute

Email id Phone No.

Name of the Participant: Shilba Kashyab Course/Designation: Ph. D.

: GGSIPU, New Delhi : kashyatshilta 719 @ gmail.com : 9914563736.





DST-STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

		Rating											
S. No.	Content	1	2	3	4	5	6	7	8	9	10		
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										-		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.										~		
3.	Overall grading of the faculty members conducting the training										~		
4.	How do you rate the overall training methodology										~		
5.	How far the field visit is relevant and related to your research study										~		
6.	Usefulness of this training in your current role										~		
7.	Usefulness of this training in future work/job you may handle										~		
8.	How far have you benefitted from interaction with the fellow participants of the training.						19	/					
9.	How far the course material supplied relevant and related to the training curriculum									~			
10.	Overall grading of the process of training										~		
11.	Your recommendation to you peers/ colleagues for the training programme										~		

Other suggestions/observations, if any-

Name of the Participant:

TARAB FATIMA

Course/Designation

: PhiD Scholar

University /Institute

: Centre for Manokunce and Nanolechnology, James Miller Islams : Torrab feetima 115 @gmail: com

Email id

Phone No.

: 8860106309





DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: Synthesis Methods and Characterizations of Materials and Biomolecules

Date and Duration of Training: 16th to 22nd November 2022

Organized by: Delhi Technological University

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

		Rating									
S. No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									V	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/infrastructure etc.									~	
3.	Overall grading of the faculty members conducting the training										/
4.	How do you rate the overall training methodology										V
5.	How far the field visit is relevant and related to your research study									/	
6.	Usefulness of this training in your current role									/	
7.	Usefulness of this training in future work/job you may handle									~	
8.	How far have you benefitted from interaction with the fellow participants of the training.										~
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										~
11.	Your recommendation to you peers/ colleagues for the training programme										V

Other suggestions/observations, if any-

Name of the Participant: VIKRAMJEET SINGH

Course/Designation

University /Institute

: Ph.D. Energy and Environment : Deenbandhu Chhotaram University of Science & Tech., Muthel : Vikramverma 171298@g newl.com

Email id

Phone No.

: 9728409519