

DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: "Synergistic Approach of Alternative Models in Toxicological Research"

Date and Duration of Training: 10th - 16th March 2022

Organized by: Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard

Name of the Institute visited: Jamia Hamdard

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. No.	Content	Rating												
		1	2	3	4	5	6	7	8	9	10			
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.													✓
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.													✓
3.	The 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.	The usefulness of this training in your current role													✓
7.	The 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 relevantly and related to the training curriculum									✓				✓
10.	The overall grading of the process of training												✓	
11.	Your recommendation to your peers/ colleagues for the training programme													✓

Other suggestions/observations, if any-

Very excellent arrangement. Thank you very much for perfect organization by the organizing Committee of toxicology Dept.

APL

Name of the Participant
Course
University /Institute
Email id
Phone No.

: AJAY KUMAR PAL
: Ph.D (Pharmacology) Student
: Delhi Pharmaceutical Sciences and Research University
: ajaypal7894@gmail.com
: 8318753286

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

More than Satisfactory

Satisfactory

Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

More than Satisfactory

Satisfactory

Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

C. elegans and Cell Culture, chick embryo.

4. What lectures of the training were of least value to you?

None, Every module was useful & important for advance research purpose and for skill development.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

Zebra fish model ~~an~~ presentation was blur in vision although interesting topic.

- Request you for arranging online Demo

7. What is your rating of the following aspects of training facilities and set up? (Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.): 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) *what's APP Message in Groups*

9. Name of the delegate & Institution (*optional*)

AJAY KUMAR PAL

Delhi Pharmaceutical Sciences and Research University

10. Training modules that were most interesting and useful to you?

*Cell Culture, Fluorescence Microscopy, Geleleins,
TEM, Chick Embryo.*

11. Training modules that were least useful to you? Why?

Every module was important and useful for advance research.

12. Training modules or any specific lecture which you would like to recommend for future events?

↳ Deep Learning for Metaanalysis and Systematic Review writing

↳ Schrodinger demo training program including the complete modes of docking, and molecular simulation.

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022



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Table with 11 rows and 12 columns (S. No., Content, Rating 1-10). Contains feedback questions and handwritten checkmarks in the rating column.

Other suggestions/observations, if any-

Name of the Participant : Aanchal Rathi
Course : Biotechnology
University /Institute : Department of Biotechnology, Jamia Millia Islamia
Email id : aanchalr45@gmail.com
Phone No. : 9599505358

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Feedback Form

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1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: Good for the researchers who don't want to do animal studies which are quite time taking. Here we learnt ^{about} different alternative models.

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: We were provided with the best.

3. What lectures of the training were of most value to you?

Docking, light microscopy, cell culture, C. elegans.

4. What lectures of the training were of least value to you?

NA

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

Best representatives.

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

Please avoid online lectures.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

- | | | | | | |
|--|-----|---|---|---|---|
| Overall Organization: | 5 ✓ | 4 | 3 | 2 | 1 |
| Reception and Breaks: | 5 ✓ | 4 | 3 | 2 | 1 |
| Overall format of the training (Lectures, Modules, Breaks etc.): | 5 ✓ | 4 | 3 | 2 | 1 |

Comments:

Overall good.

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

Cell culture, Microscopy,

11. Training modules that were least useful to you? Why?

Drosophila, It is useful but not related to my PhD studies.

12. Training modules or any specific lecture which you would like to recommend for future events?

~~Read~~ Better lectures for instruments.

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Date and Duration of Training: **10th -16th March 2022**

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Name of the Institute visited: **Jamia Hamdard**

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S. No.	Content	Rating											
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3.	The overall grading of the faculty members conducting the training												✓
4.	How do you rate the overall training methodology?												✓
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9.	How far the course material supplied relevantly and related to the training curriculum												✓
10.	The overall grading of the process of training												✓
11.	Your recommendation to your peers/ colleagues for the training programme												✓

Other suggestions/observations, if any-

Name of the Participant : *Archana*
 Course : *PhD Biotechnology*
 University /Institute : *Central University of South Bihar*
 Email id : *archanabtn@cusb.ac.in*
 Phone No. : *7979054563*

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“Synergistic Approach of Alternative Models in Toxicological Research”

Feedback Form

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1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

All

4. What lectures of the training were of least value to you?

None

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

All

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) *Recommended by Prof. Rizwanul Haque*

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

All

11. Training modules that were least useful to you? Why?

None

12. Training modules or any specific lecture which you would like to recommend for future events?

All

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1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

“Drosophila as a model for Neurodegenerative Diseases”

4. What lectures of the training were of least value to you?

—

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: ~~5~~ 4 3 2 1

Reception and Breaks: 5 ~~4~~ 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 ~~4~~ 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

—

10. Training modules that were most interesting and useful to you?

*Molecular & Developmental Biology of Drosophila
Melanogaster*

11. Training modules that were least useful to you? Why?

—

12. Training modules or any specific lecture which you would like to recommend for future events?

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- More than Satisfactory
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- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Microscopy

4. What lectures of the training were of least value to you?

None, all were very valuable.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

Cell Culture and herbal garden visit were most interesting. NMR and TEM Lab visit were most useful.

11. Training modules that were least useful to you? Why?

None

12. Training modules or any specific lecture which you would like to recommend for future events?

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Topic: **“Synergistic Approach of Alternative Models in Toxicological Research”**

Date and Duration of Training: **10th -16th March 2022**

Organized by: **Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdar**

Name of the Institute visited: **Jamia Hamdard**

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. No.	Content	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.											✓
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.											✓
3.	The 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.	The usefulness of this training in your current role											✓
7.	The 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 relevantly and related to the training curriculum											✓
10.	The overall grading of the process of training											✓
11.	Your recommendation to your peers/ colleagues for the training programme											✓

Other suggestions/observations, if any-

Name of the Participant
Course
University /Institute
Email id
Phone No.

: C. Vichitra
: Ph.D Scholar (Pharmacology)
: JSS College of Pharmacy, Mysuru, Karnataka.
: cvichy97@gmail.com
: 9789920196

DST-STUTI Training Program 2022
“Synergistic Approach of Alternative Models in Toxicological Research”

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- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Microscopy lectures

4. What lectures of the training were of least value to you?

None

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

- * *C. elegans as well as cell & culture.*
- * *Microscopy*

11. Training modules that were least useful to you? Why?

No comments

12. Training modules or any specific lecture which you would like to recommend for future events?

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1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.													10
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.												9	
3.	The overall grading of the faculty members conducting the training												9	
4.	How do you rate the overall training methodology?									8				
5.	How far the field visit is relevant and related to your research study												9	
6.	The usefulness of this training in your current role												9	
7.	The usefulness of this training in future work/job you may handle									8				
8.	How far have you benefitted from interaction with the fellow participants of the training?									8				
9.	How far the course material supplied relevantly and related to the training curriculum												9	
10.	The overall grading of the process of training													10
11.	Your recommendation to your peers/ colleagues for the training programme												9	

Other suggestions/observations, if any- **No**

Name of the Participant
Course
University /Institute
Email id
Phone No.

: **Dr. Adil Ahmadi**
:
: **Accurate College of Pharmacy**
: **adityaqoob08@gmail.com**
: **9811859758**

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

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1. What is your overall evaluation of the training program? (Check one)

More than Satisfactory

Satisfactory

Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

More than Satisfactory

Satisfactory

Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Every lectures of the training most valuable for me and for my research work also.

4. What lectures of the training were of least value to you?

Not recommended any lecture of this training least value for me because every lecture awesome and learning something for the research.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

More than Satisfactory

Satisfactory

Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

Every speaker and topics are good
So not mentioned particularly the name
of topic and speakers.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

Yes

11. Training modules that were least useful to you? Why?

NA

12. Training modules or any specific lecture which you would like to recommend for future events?

Every modules good. So you choose any one further for future events

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7.	The 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 relevantly and related to the training curriculum										✓
10.	The overall grading of the process of training										✓
11.	Your recommendation to your peers/ colleagues for the training programme										✓

Other suggestions/observations, if any-

Name of the Participant : *Dr. Mohammed Ahmad*
Course : *Ph.D. Pharmacology*
University /Institute : *Integral University, Lucknow*
Email id : *khushmahad007@gmail.com*
Phone No. : *7408847578*

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- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Dr. Amir Nazzeer lecture on C. Elegans

4. What lectures of the training were of least value to you?

None

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

More than Satisfactory

Satisfactory

Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

*As a part of Molecular Docking studies
demonstration on Schrödinger software
could be arranged in future course.*

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: (5) 4 3 2 1

Reception and Breaks: (5) 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
(5) 4 3 2 1

Comments: *Excellent arrangement*

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) Through our Dean Prof. Syed
Mishkeel Nesar at Integral
University, Lucknow.

9. Name of the delegate & Institution (optional)

Dr. Mohammad Ahmad
Integral University - Lucknow

10. Training modules that were most interesting and useful to you?

Cell based Assay facility (cell culture)

11. Training modules that were least useful to you? Why?

None

12. Training modules or any specific lecture which you would like to recommend for future events?

Future lecture by Dr. Amir Nazam on
C. Elegans is appreciated.

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- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

lectures were very informative & lectures were very interactive.

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Drosophila & C. elegans, light microscopy (optical microscopy)

4. What lectures of the training were of least value to you?

—

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

More than Satisfactory

Satisfactory

Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

① Cell culture

② Molecular Docking

→ Online sessions were not very clear because of voice breaking. (not clear voice)

7. What is your rating of the following aspects of training facilities and set up?
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Comments:

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Email from DST

Other (please specify)

through Department of Toxicology.

9. Name of the delegate & Institution (optional)

10. Training modules that were most interesting and useful to you?

Cell cultures

Desophils

C. elegans

11. Training modules that were least useful to you? Why?

~~Herbal Garden visit~~,
not Related to us.
(but interesting)

12. Training modules or any specific lecture which you would like to recommend for future events?

Cell culture

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: "Synergistic Approach of Alternative Models in Toxicological Research"

Date and Duration of Training: 10th -16th March 2022

Organized by: Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard

Name of the Institute visited: Jamia Hamdard

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. No.	Content	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.											✓
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.										✓	
3.	The 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.	The usefulness of this training in your current role									✓		
7.	The 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 relevantly and related to the training curriculum									✓		
10.	The overall grading of the process of training											
11.	Your recommendation to your peers/ colleagues for the training programme											✓

Other suggestions/observations, if any-

Name of the Participant : KALYANI KANHERE
Course : PHD SCHOLAR
University /Institute : CIIMS, NAGPUR
Email id : kalyani.kanhere10@gmail.com
Phone No. : 9665635306 / 8208521409

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: The training program was very valuable. All the techniques was very useful for phd training. All the staff was very helpful & and overall training program was a good exposure of various techniques.

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: All the facilities provided by the organizing team was very satisfactory.

3. What lectures of the training were of most value to you?

Instrumental tour was very useful and all the lectures from different speakers from Tamba Stamford, ICNR, DTU was a very good exposure.

4. What lectures of the training were of least value to you?

NONE

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

→ Bioinformatics
→ Professional Advance techniques like NMR and LC-MS

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: (5) 4 3 2 1

Reception and Breaks: (5) 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
(5) 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

- TEM (Transmission electron microscopy)
- NMR
- Cell culture.

11. Training modules that were least useful to you? Why?

- C. elegans
- Drosophila.

12. Training modules or any specific lecture which you would like to recommend for future events?

- molecular docking
- cell culture
- LC-MS / NMR
- Advance microscopical techniques.

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: "Synergistic Approach of Alternative Models in Toxicological Research"

Date and Duration of Training: 10th -16th March 2022

Organized by: Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard

Name of the Institute visited: Jamia Hamdard

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.

Table with 11 rows and 12 columns (S. No., Content, Rating 1-10). All rating cells are empty, and the 10th column contains checkmarks.

Other suggestions/observations, if any-

From first day to the last day, everyone gave best and people were very kind & humble.

Name of the Participant : Khagendra Ghimera
Course : P.H.D (Metabolic)
University /Institute : South Asian University
Email id : khagendraghimera@gmail.com
Phone No. : 9958355123

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: Excellent, people were very humble & kind.
(10/10)

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: Excellent, worth attending.

3. What lectures of the training were of most value to you?

→ All.

4. What lectures of the training were of least value to you?

N/A

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments : *Excellent*

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

→ Grant writing;

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization:	<u>5</u>	4	3	2	1
Reception and Breaks:	<u>5</u>	4	3	2	1
Overall format of the training (Lectures, Modules, Breaks etc.):	<u>5</u>	4	3	2	1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (optional)

Khagendra Ghimery (South Asian University)

10. Training modules that were most interesting and useful to you?

i) Drosophila,
ii) C. elegans,
iii) Cell culture } all were excellent.

11. Training modules that were least useful to you? Why?

→) Everything was useful & productive.

12. Training modules or any specific lecture which you would like to recommend for future events?

i) Grant writing,

ii) Behavioral studies,

iii) Some demonstration on animal models.

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Jamia Hamdard PMU



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: **“Synergistic Approach of Alternative Models in Toxicological Research”**

Date and Duration of Training: **10th -16th March 2022**

Organized by: **Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard**

Name of the Institute visited: **Jamia Hamdard**

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. No.	Content	Rating												
		1	2	3	4	5	6	7	8	9	10			
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.												✓	
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.												✓	
3.	The 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.	The usefulness of this training in your current role													✓
7.	The 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 relevantly and related to the training curriculum													✓
10.	The overall grading of the process of training												✓	
11.	Your recommendation to your peers/ colleagues for the training programme													✓

Other suggestions/observations, if any-

Name of the Participant : **KOMAL KUMARI**
Course : **Ph.D**
University /Institute : **CUSB**
Email id : **komal@cusb.ac.in**
Phone No. : **9852240084**

DST-STUTI Training Program 2022
“Synergistic Approach of Alternative Models in Toxicological Research”

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

All

4. What lectures of the training were of least value to you?

None

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

no

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) *Recommended by Prof. Rizwanul Haque (CUISB)*

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

All

11. Training modules that were least useful to you? Why?

None

12. Training modules or any specific lecture which you would like to recommend for future events?

It would be very useful if you add some mouse or rat handling training.

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022

**DST- STUTI TRAINING FORM****FEEDBACK FORM**Topic: **"Synergistic Approach of Alternative Models in Toxicological Research"**Date and Duration of Training: **10th -16th March 2022**Organized by: **Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard**Name of the Institute visited: **Jamia Hamdard**

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. No.	Content	Rating												
		1	2	3	4	5	6	7	8	9	10			
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.					✓								
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.													✓
3.	The 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.	The usefulness of this training in your current role					✓								
7.	The 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 relevantly and related to the training curriculum												✓	
10.	The overall grading of the process of training													✓
11.	Your recommendation to your peers/ colleagues for the training programme													✓

Other suggestions/ observations, if any-

Name of the Participant : Md Gulam Jilani
 Course : PhD
 University /Institute : Aliah university
 Email id : aman.jilani1@gmail.com
 Phone No. : 7980307093

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Drug Design and Development

4. What lectures of the training were of least value to you?

NA

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

Drug Design and Development and IPS (Induce Pluripotent Stem Cell).

7. What is your rating of the following aspects of training facilities and set up? (Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

Cell Culture training

11. Training modules that were least useful to you? Why?

NMR and Herbal Gardening

12. Training modules or any specific lecture which you would like to recommend for future events?

Drug Design and Development, vaccine development in silico.

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DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: *It was excellent.*

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Lectures on Drosophila.

4. What lectures of the training were of least value to you?

the lecture on zebra fish.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments : It was good if all ~~per~~ speaker delivered their break in off line.

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

1. molecular docking
2. stem cells
3. Instrument.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments: all are excellent.

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) Through my supervisor
Dr. Ravi Shankar Akundi

9. Name of the delegate & Institution (optional)

10. Training modules that were most interesting and useful to you?

Drosophila practical.

11. Training modules that were least useful to you? Why?

chick embryos.

12. Training modules or any specific lecture which you would like to recommend for future events?

1. cell culture
2. molecular docking

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FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-
STUTI Training Program 2022



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: *“Synergistic Approach of Alternative Models in Toxicological Research”*

Date and Duration of Training: 10th -16th March 2022

Organized by: Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard

Name of the Institute visited: Jamia Hamdard

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. No.	Content	Rating											
		1	2	3	4	5	6	7	8	9	10		
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.											✓	
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.												✓
3.	The 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.	The usefulness of this training in your current role								✓				
7.	The 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 relevantly and related to the training curriculum								✓				
10.	The overall grading of the process of training											✓	
11.	Your recommendation to your peers/ colleagues for the training programme												✓

Other suggestions/observations, if any-

Name of the Participant : Megha Sahu
 Course : Pharmacology (Ph.D Scholar)
 University /Institute : Delhi Pharmaceutical Sciences & Research University.
 Email id : megha.jhs94@gmail.com
 Phone No. : 9621962447

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

More than Satisfactory

Satisfactory

Less than Satisfactory

Comments: *All lectures were found to be very useful for my research studies.*

2. What is your overall evaluation of the training program facilities? (Check one)

More than Satisfactory

Satisfactory

Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

The lecture on drosophila, cell-culture were very valuable for me.

4. What lectures of the training were of least value to you?

—

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments *I rate all the presentations on a scale of 10. They were interesting especially cell-culture, in-silico, drosophila*

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

Anti-diabetic study on alternative models.

7. What is your rating of the following aspects of training facilities and set up? (Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.): 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

My sup. Ph.D supervisor (Dr. Mukesh Sandhu) has informed me about this training program.

9. Name of the delegate & Institution (optional)

10. Training modules that were most interesting and useful to you?

cell-culture, drosophila, chick-embryo, c-elegans.

11. Training modules that were least useful to you? Why?

—

12. Training modules or any specific lecture which you would like to recommend for future events?

—

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

It was very good experience. In future I look forward to come back again & learn more.

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

Very impressed with all the arrangements.

3. What lectures of the training were of most value to you?

All the lectures were very good. But, lecture by Dr. Pravin Kumar was very useful for me.

4. What lectures of the training were of least value to you?

None. Everything was so interesting and is very important for a researcher.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

Offline presentations were more impactful.

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

None.

7. What is your rating of the following aspects of training facilities and set up? (Circle one: 5 being outstanding - 1 being poor)

Overall Organization: (5) 4 3 2 1

Reception and Breaks: (5) 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.): (5) 4 3 2 1

Comments:

It's PERFECT!

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) *from my seniors who attended previous workshop here.*

9. Name of the delegate & Institution (optional)

10. Training modules that were most interesting and useful to you?

All 3 were very interesting. But, C. elegans & Drosophila model was quite new to me and I look forward to work on them in near future.

11. Training modules that were least useful to you? Why?

None.

12. Training modules or any specific lecture which you would like to recommend for future events?

Jamia Hamdard is now expert in setting-up workshops. So, no suggestions!

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022

DST-STUTI Training Program 2022
“Synergistic Approach of Alternative Models in Toxicological Research”

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Drosophila melanogaster and C. elegans lectures were more interesting.

4. What lectures of the training were of least value to you?

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 ✓ 4 3 2 1

Reception and Breaks: 5 ✓ 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 ✓ 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (optional)

Mohd. Kashif, B.S. Abdur Rehman Crescent
Institute, Chennai, India.

10. Training modules that were most interesting and useful to you?

Oxosophida, cell culture and Molecular
Docking

11. Training modules that were least useful to you? Why?

All the lectures were very engaging and
add more interest to do a research in
that area. I did not find any least
module.

12. Training modules or any specific lecture which you would like to recommend
for future events?

→ Simulation in Docking studies

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS
FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-
STUTI Training Program 2022

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: Although, all the lectures were very useful & informative but it was lacking in hands out on training. We only saw the things, but only a very few things we performed there.

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: Excellent

3. What lectures of the training were of most value to you?

Docking, cell culture

4. What lectures of the training were of least value to you?

Optics

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments Good.

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

We had very less hands out on training like NMR, so it can be improved. Otherwise all lectures were very interesting.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

× Anvesha Sha from Department of Pharmacy, Jamia Hamdard.
Neetu, M.D.U., Rohtak (Haryana)

10. Training modules that were most interesting and useful to you?

cell culture

11. Training modules that were least useful to you? Why?

Drosophila

12. Training modules or any specific lecture which you would like to recommend for future events?

⇒ Docking & QSAR Studies

⇒ NMR Analysis & Interpretation

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: It was very good experience. In future I look forward to learn more about all the techniques.

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: Very impressive with the training arrangement

3. What lectures of the training were of most value to you?

All the lectures were of value to me. But the lecture on cell culture were very impressive and in future research it will be helpful for me.

4. What lectures of the training were of least value to you?

None.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments *NA*

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

NA

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
5 4 3 2 1

Comments:

gt's impressive!

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) *from our seniors who attended previous training.*

9. Name of the delegate & Institution (*optional*)

—

10. Training modules that were most interesting and useful to you?

All three hands on were interesting but C. elegans and drosophila Model was something new we have learned

11. Training modules that were least useful to you? Why?

None

12. Training modules or any specific lecture which you would like to recommend for future events?

cell culture

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022



Jamia Hamdard PMU



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: **“Synergistic Approach of Alternative Models in Toxicological Research”**

Date and Duration of Training: **10th -16th March 2022**

Organized by: **Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard**

Name of the Institute visited: **Jamia Hamdard**

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. No.	Content	Rating										
		1	2	3	4	5	6	7	8	9	10	
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.										✓	
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.											✓
3.	The 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.	The usefulness of this training in your current role										✓	
7.	The 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 relevantly and related to the training curriculum											✓
10.	The overall grading of the process of training											✓
11.	Your recommendation to your peers/ colleagues for the training programme											✓

Other suggestions/ observations, if any-

Name of the Participant : Nikita Malhotra
Course : M.Tech (Solid state Materials)
University /Institute : IIT Delhi
Email id : nikitam95845@gmail.com
Phone No. : 9877634511

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: All the workshop training were very useful and informative. But the hands on training experience for one day is not sufficient, so if possible please resolve this issue.

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: The facilities were excellent

3. What lectures of the training were of most value to you?

All lectures were of most value, we learned many new techniques from the sessions.

4. What lectures of the training were of least value to you?

Nil.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

Topics related to Neuro related can be implanted if possible in future.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (optional)

C. Vichitra . JSS College of Pharmacy, Mysuru, Karnataka .

10. Training modules that were most interesting and useful to you?

Drosophila, C-elegans, Cell culture, CAM assay, and other instrumentation techniques. All were useful + new techniques

11. Training modules that were least useful to you? Why?

Nil.

12. Training modules or any specific lecture which you would like to recommend for future events?

Animal handling (or) any in-vivo related topics can also be added.

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022

DST-STUTI Training Program 2022

"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: The training program is very useful for understanding the toxicological research. Since our IIMS institute at Nagpur is currently working for cell culture, animal models, protein biomarkers, so overall training will be definitely beneficial for our students to establish alternative models in future.

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: As mentioned earlier, the facilities that were in the training program like NMR, TEM, cell culture, LCMS will be useful for our institute which is working on clinical diagnostics. I personally learnt & understand all the facilities of training program & this will be useful for implementation in our institute in nearby future.

3. What lectures of the training were of most value to you?

The lectures on IPR (Patent, Intellectual property right) for commercial aspects, the lecture on microscopic techniques, the lecture on several DST fellowship & lectures from IIMR scientists were most valuable for my research career.

4. What lectures of the training were of least value to you?

I personally think all the lectures were valuable & will be useful for my phd journey.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

From All the speakers & presentations, we gain a lot of knowledge about toxicology research.

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

I think, presentations for how to write for project grant, speakers for commercialization of research products will be useful for me in nearby future.

7. What is your rating of the following aspects of training facilities and set up? (Circle one: 5 being outstanding - 1 being poor)

Overall Organization: (5) 4 3 2 1

Reception and Breaks: (5) 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.): (5) 4 3 2 1

Comments: The overall workshop/training program was excellent for our institute to establish alternate models.

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

On cell culture, NMR, TEM & LCMS.

11. Training modules that were least useful to you? Why?

—

12. Training modules or any specific lecture which you would like to recommend for future events?

— LCMS

— Project Grants

— Commercial aspects

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022

DST-STUTI Training Program 2022
“Synergistic Approach of Alternative Models in Toxicological Research”

Feedback Form

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1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Microscopy, Cell Biology, Alternative Models.

4. What lectures of the training were of least value to you?

Nothing

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

1. Bioinformatics
2. MD Simulation
3. System Biology

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

All.

11. Training modules that were least useful to you? Why?

Nothing

12. Training modules or any specific lecture which you would like to recommend for future events?

Alternative models.

Pervez Aman Leaskoff
10/03/22

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: **“Synergistic Approach of Alternative Models in Toxicological Research”**

Date and Duration of Training: **10th -16th March 2022**

Organized by: **Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard**

Name of the Institute visited: **Jamia Hamdard**

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. No.	Content	Rating									
		1	2	3	4	5	6	7	8	9	10
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.								✓		
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.									✓	
3.	The 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.	The usefulness of this training in your current role							✓			
7.	The 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 relevantly and related to the training curriculum								✓		
10.	The overall grading of the process of training								✓		
11.	Your recommendation to your peers/ colleagues for the training programme									✓	

Other suggestions/observations, if any-

Name of the Participant : SHAFI KHAN
Course : Ph.D.
University /Institute : JNU
Email id : shafakhan01@gmail.com
Phone No. : 9871627881

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: *Very sincerely and honestly carried out.*

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Drosophila, Microscopy.

4. What lectures of the training were of least value to you?

It was all useful and valuable. But few like molecular docking, etc are not of relevance to my current area of research. But may certainly be useful in future. So exposure to those was also valuable.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

More than Satisfactory

Satisfactory

Less than satisfactory

Comments

Dr. Yasir, Dr. Somnath were excellent.
Herbal Garden trip was very interesting.

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: (5) 4 3 2 1

Reception and Breaks: (5) 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
(5) 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

Through ^{few} contacts in Dept. of Toxicology.

9. Name of the delegate & Institution (optional)

10. Training modules that were most interesting and useful to you?

Culturing and maintaining *Drosophila* & *C. elegans*.

11. Training modules that were least useful to you? Why?

Molecular Docking. Not relevant to my current research.

12. Training modules or any specific lecture which you would like to recommend for future events?

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022



DST- STUTI TRAINING FORM

FEEDBACK FORM

Topic: **“Synergistic Approach of Alternative Models in Toxicological Research”**

Date and Duration of Training: **10th -16th March 2022**

Organized by: **Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard**

Name of the Institute visited: **Jamia Hamdard**

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. No.	Content	Rating												
		1	2	3	4	5	6	7	8	9	10			
1.	The overall grading of the Programme with reference to the relevance of course, module/content etc.												✓	✓
2.	The overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class, Rooms, Transport/ infrastructure etc.													✓
3.	The 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.	The usefulness of this training in your current role												✓	
7.	The 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 relevantly and related to the training curriculum													✓
10.	The overall grading of the process of training													✓
11.	Your recommendation to your peers/ colleagues for the training programme													✓

Other suggestions/observations, if any-

Name of the Participant : *Shweta Singh*
 Course : *Pharmacy*
 University /Institute : *Integral University*
 Email id : *201.shweta@gmail.com*
 Phone No. : *9839954321*

DST-STUTI Training Program 2022
“Synergistic Approach of Alternative Models in Toxicological Research”

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

C. elegans, Molecular docking, Chick embryo, Ethical perspectives related to animal study, microscopy

4. What lectures of the training were of least value to you?

Stem Cells

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

More than Satisfactory

Satisfactory

Less than satisfactory

Comments

incase of online presentation, voice clarity and picture clarity was not up to the mark (especially on 15/3/22). rest days were fine.

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

*Hands on molecular docking.
Result analysis of C. elegans and diosiphila*

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: (5) 4 3 2 1

Reception and Breaks: (5) 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
(5) 4 3 2 1

Comments:

Everything was excellent especially the team involved in the organisation of training programme, they were very friendly, helping, caring and cordial.

MUST SAY THAT

"HATS OFF TO THE TEAM"

THANKS FOR EVERYTHING

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

Through Prof. Syed Misbahul Hasan

9. Name of the delegate & Institution (optional)

Ms. Shweta Singh
Integral University

10. Training modules that were most interesting and useful to you?

All were very interesting and extensive especially the way they were explaining.

11. Training modules that were least useful to you? Why?

In my view some online lectures, only because of clarity otherwise the contents were informative.

12. Training modules or any specific lecture which you would like to recommend for future events?

3R's, Chick embryo, C. elegans etc;

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022

DST-STUTI Training Program 2022
"Synergistic Approach of Alternative Models in Toxicological Research"

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

*Docking, c.elegans, alternative model.
Other was also more or less useful.*

4. What lectures of the training were of least value to you?

None.

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

More than Satisfactory

Satisfactory

Less than satisfactory

Comments →

very excellent talk, presentation ^{full of} knowledge & information which is surely going to help in my research work.

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

Microbiology, Infection biology.

7. What is your rating of the following aspects of training facilities and set up? (Circle one: 5 being outstanding - 1 being poor)

Overall Organization: (5) 4 3 2 1

Reception and Breaks: (5) 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
5 (4) 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) Recommended by Prof. (Dr.) Rizwanul Haque
CUSB, Gaya, Bihar

9. Name of the delegate & Institution (optional)

10. Training modules that were most interesting and useful to you?

C. elegans, Drosophila, & more or less
every module were useful for me.
(Docking also.)

11. Training modules that were least useful to you? Why?

None.

12. Training modules or any specific lecture which you would like to recommend for future events?

Microbiology.

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS
FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-
STUTI Training Program 2022

**DST- STUTI TRAINING FORM****FEEDBACK FORM**Topic: **"Synergistic Approach of Alternative Models in Toxicological Research"**Date and Duration of Training: **10th -16th March 2022**Organized by: **Department of Toxicology, School of Chemical and Life Sciences Jamia Hamdard**Name of the Institute visited: **Jamia Hamdard**

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. No.	Content	Rating											
		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 o the training.											✓	
9.	How far the curse 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 : *Seerat Siraj*
 Course : *Ph.D Biotechnology*
 University /Institute : *Jamia Millia Islamia*
 Email id : *Seerat.siraj786@gmail.com*
 Phone No. : *7889953000*

SNCI 2022 Workshop Feedback Form

Your evaluation of SNCI-2022 workshop is very important to us. It helps us in planning future workshops to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the workshop? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the conference workshop facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the workshop were of most value to you?

Molecular Docking

4. What lectures of the workshop were of least value to you?

Lectures on Drosophila

8. How did you first learn about this workshop? (Check one)

SNCI or Jamia Hamdard Website

Email from SNCI

Other (please specify)

9. Name of the delegate & Institution (optional)

Seerat Suiy (Ph-D Scholar)

Jamia Millia Islamia, New Delhi - 110025

10. Workshop modules that were most interesting and useful to you?

The lectures on Molecular Docking were interesting and useful to me as my research is based on (biophysical techniques) protein aggregation + for this we used commercially lyophilised protein + see various characteristics + interactions using biophysical techniques + In silico work is used to predict

11. Workshop modules that were least useful to you? Why? ^{Structure + interaction with protein + ligand.}

The lectures related to Drosophila; ~~because~~

It attracted is less although the concept behind is so fascinating;

because in my research we don't use such models as we work exclusively on commercially procured proteins (related to neurodegenerative diseases) + then see the binding partners + interactions using various biophysical techniques.

12. Workshop modules or any specific lecture which you would like to recommend for future events?

Lectures related to various biophysical techniques like :-

FTIR, DLS, DSC, ITC, TEM (already included but want more + more lectures on it)

SEM, UV-Vis + Fluorescence spectroscopies. and different (In silico) computational approaches like Molecular Docking + MD simulations.

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF SNCI-2022

DST-STUTI Training Program 2022
“Synergistic Approach of Alternative Models in Toxicological Research”

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

4. What lectures of the training were of least value to you?

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify) : *Email from Dept. of Toxicology*

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

C. elegans

11. Training modules that were least useful to you? Why?

none

12. Training modules or any specific lecture which you would like to recommend for future events?

C. elegans

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-STUTI Training Program 2022

DST-STUTI Training Program 2022
“Synergistic Approach of Alternative Models in Toxicological Research”

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1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: ,

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments: ,

3. What lectures of the training were of most value to you?

Cell Culture.

4. What lectures of the training were of least value to you?

C. Elegance

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

More than Satisfactory

Satisfactory

Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

Animal models

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: 5 4 3 2 1

Reception and Breaks: 5 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
 5 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (*optional*)

10. Training modules that were most interesting and useful to you?

Cell Culture

11. Training modules that were least useful to you? Why?

—

12. Training modules or any specific lecture which you would like to recommend for future events?

—

THANK YOU! WE APPRECIATE YOUR INPUT! PLEASE RETURN THIS
FORM DULY FILLED TO THE ORGANIZING COMMITTEE OF DST-
STUTI Training Program 2022

DST-STUTI Training Program 2022
“Synergistic Approach of Alternative Models in Toxicological Research”

Feedback Form

Your evaluation of **DST-STUTI Training Program 2022** is very important to us. It helps us in planning future training program to meet the needs of our members. You can complete this form anonymously.

1. What is your overall evaluation of the training program? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

2. What is your overall evaluation of the training program facilities? (Check one)

- More than Satisfactory
- Satisfactory
- Less than Satisfactory

Comments:

3. What lectures of the training were of most value to you?

Cell culture, C. elegans & Drosophila

4. What lectures of the training were of least value to you?

Docking

5. What is your rating of the overall effectiveness of the presentations and speakers you heard?

- More than Satisfactory
- Satisfactory
- Less than satisfactory

Comments

6. Please list suggestions for topics and speakers for future regional meetings/conferences/trainings. We are interested in the issues you are facing or the presentations you would find most valuable.

7. What is your rating of the following aspects of training facilities and set up?
(Circle one: 5 being outstanding - 1 being poor)

Overall Organization: (5) 4 3 2 1

Reception and Breaks: (5) 4 3 2 1

Overall format of the training (Lectures, Modules, Breaks etc.):
(5) 4 3 2 1

Comments:

8. How did you first learn about this training program? (Check one)

DST or Jamia Hamdard Website

Email from DST

Other (please specify)

9. Name of the delegate & Institution (optional)

Tousif A.H JSS college of pharmacy,
JSS-AHER Mysore

10. Training modules that were most interesting and useful to you?

Cell culture, C. elegans, Drosophila

11. Training modules that were least useful to you? Why?

→ Molecular Docking, My research domain is
different.

12. Training modules or any specific lecture which you would like to recommend for future events?

C. elegans. by Dr. Amir Nazir

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STUTI Training Program 2022