

Date and Duration of Training: 2nd to 8th January 2023

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 program etc.			✓							
2.	Overall grading of the facilities provided like Transport, Refreshments etc.								✓		
3.	Overall grading of the faculty members/ teachers conducting the training				✓						
4.	How far these workshop suits your future vision for Science and Technology					✓					
5.	Usefulness of this training program in your current study						✓				
6.	Do you want such programs to be conducted more in the country									✓	
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams					✓					
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country					✓					
9.	How strongly do you feel of making career in this Field?					✓					
10.	Overall grading of the process of training/ workshop?		✓								

Any other suggestions/observations, if any-

I feel a lot of time was given for sponsors for promoting their products. The workshop should've focused on sample preparation, which application requires which technology in MS, parameters to give ↓ & look at during MS run. to operator
& data analysis - these aspects were given very little time. There were mostly demo sessions instead of hands on sessions'

(Name of the Participant)

Hussain - Beg

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9.	How strongly do you feel of making career in this Field?								✓		
10.	Overall grading of the process of training/ workshop?							✓			

Any other suggestions/observations, if any-

Focusing more on method developments atleast with few examples pattern in practical session is more useful to handle hands on.

Dr. Charanraj Gowd
(Name of the Participant)

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3.	Overall grading of the faculty members/ teachers conducting the training										✓	
4.	How far these workshop suits your future vision for Science and Technology											✓
5.	Usefulness of this training program in your current study											✓
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9.	How strongly do you feel of making career in this Field?										✓	
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any-

Gowthami. A.
(Name of the Participant)

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3.	Overall grading of the faculty members/ teachers conducting the training											✓
4.	How far these workshop suits your future vision for Science and Technology								✓			
5.	Usefulness of this training program in your current study											✓
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9.	How strongly do you feel of making career in this Field?								✓			
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any-

Anneeb Nath.

(Name of the Participant)

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9.	How strongly do you feel of making career in this Field?											✓
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any-

Dismaya Vimbi
(Name of the Participant)

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9.	How strongly do you feel of making career in this Field?									✓		
10.	Overall grading of the process of training/ workshop?								✓			

Any other suggestions/observations, if any- ① Sample preparation and data analysis can be more focused.
② We could have received a manual of the demo sessions for each instrument, it would have been really great.

Thank you for your nice organization.

Suechi'smita, 07/01/2022
(Name of the Participant)

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10.	Overall grading of the process of training/ workshop?											✓

Any other suggestions/observations, if any- *More detailed sample preparation protocols could have been discussed. It was more of immunitation.*

Medha Karnik
(Name of the Participant)

Medha Karnik S.R.

National Level Training Program on
"MASS SPECTROMETRY"

Date and Duration of Training: 2nd to 8th January 2023

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9.	How strongly do you feel of making career in this Field?			✓							
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Any other suggestions/observations, if any-

→ Stay and Food by the catering was good

→ Night dinner was either stale & cold.

→ Sample preparation by the participants to get the hands on experimental idea

Rajston Madtha
(Name of the Participant)

→ Better utilization of time

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9.	How strongly do you feel of making career in this Field?							✓			
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Any other suggestions/observations, if any-

ADERSH.S.NAIR
(Name of the Participant)

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Any other suggestions/observations, if any- All the lectures were excellent Demo sessions were fantastic. They did their job very effectively. They wholeheartedly taught us all basics of MS. Many thanks to all the Speakers, demonstrators and the organisers.

Dr. Indarchand R. Gupta
(Name of the Participant)

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9.	How strongly do you feel of making career in this Field?											✓
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Any other suggestions/observations, if any-

Deepak Shaw

(Name of the Participant)

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9.	How strongly do you feel of making career in this Field?							✓				
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any-

Thank you for the opportunity for to experience one of the best mass spec facility like IISc. All the most of the lectures were very helpful. I felt most of the talks were mostly technical although some talks were enlightened the bases.

(Name of the Participant)

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Any other suggestions/observations, if any-

- 1) Please provide hands on experience in sample preparation
- 2) More than hands on training, theory session has happened.
- 3) Everyday feedback should have been taken, so that the next day could have been helpful.
- 4) Please provide study material to understand the theory
- 5) Breakfast & lunch was good, Dinner was bad.
- 6) one day tour to all the departments and lab facility should have been arranged.

Dinesh D
(Name of the Participant)

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9.	How strongly do you feel of making career in this Field?	NA										
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Any other suggestions/observations, if any-

Dr Seema Shah
(Name of the Participant)

**National Level Training Program on
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9.	How strongly do you feel of making career in this Field?										✓	
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Any other suggestions/observations, if any-

Pooja Triakur
(Name of the Participant)

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9.	How strongly do you feel of making career in this Field?											✓
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Any other suggestions/observations, if any-

Sahil Rana

(Name of the Participant)

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Any other suggestions/observations, if any-

P. Devika

(Name of the Participant)

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Any other suggestions/observations, if any-

Saina Sharma
7/1/2023

(Name of the Participant)

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10.	Overall grading of the process of training/ workshop?				✓						

Any other suggestions/observations, if any- *Try to include more of sample preparation and analysis of the output. I personally feel, very few people will be benefited with learning the Mass spectrometer instrumentation*

NISHIKARSH JAIN
(Name of the Participant)

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Any other suggestions/observations, if any-

I would be more useful if we have hands-on experience on any one of the Mass Spectrometry. But it was very useful and ^{it will} benefit my Research work.

Usha.P
(Name of the Participant)

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Any other suggestions/observations, if any-

Fantastic work shop, staffs & co-ordinators are very friendly. Fortunate to be here. Thanks to IISc & JSS AHER co-ordinators. Special thanks to Prof. Deepak Saini, Dhanya Mam & Vinay Kumar Sir.

PARAMITHARAN.N
(Name of the Participant)

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2.	Overall grading of the facilities provided like Transport, Refreshments etc.											✓
3.	Overall grading of the faculty members/ teachers conducting the training										✓	
4.	How far these workshop suits your future vision for Science and Technology											✓
5.	Usefulness of this training program in your current study								✓			
6.	Do you want such programs to be conducted more in the country											✓
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams											✓
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country											✓
9.	How strongly do you feel of making career in this Field?										✓	
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any-

Thankfull for the wonderful opportunity to visit IISC & to learn about the important instruments. Looking forward to attend more workshope in future Thank you for the great inspiration.

POOJA S. RAJAPUT
(Name of the Participant)

Date and Duration of Training: 2nd to 8th January 2023

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 program etc.									✓		
2.	Overall grading of the facilities provided like Transport, Refreshments etc.									✓		
3.	Overall grading of the faculty members/ teachers conducting the training									✓		
4.	How far these workshop suits your future vision for Science and Technology										✓	
5.	Usefulness of this training program in your current study										✓	
6.	Do you want such programs to be conducted more in the country										✓	
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams										✓	
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country										✓	
9.	How strongly do you feel of making career in this Field?									✓		
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any-

The Sessions were informative and got a clear picture of Mass Spectrometry. The food, refreshments and hospitality were very good except for dinner. The overall session & program was too good and was highly satisfied for the purpose I came.

Prigndharshini
(Name of the Participant)

Date and Duration of Training: 2nd to 8th January 2023

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 program etc.												✓
2.	Overall grading of the facilities provided like Transport, Refreshments etc.												✓
3.	Overall grading of the faculty members/ teachers conducting the training												✓
4.	How far these workshop suits your future vision for Science and Technology												✓
5.	Usefulness of this training program in your current study												✓
6.	Do you want such programs to be conducted more in the country												✓
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams												✓
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country												✓
9.	How strongly do you feel of making career in this Field?												✓
10.	Overall grading of the process of training/ workshop?												✓

Any other suggestions/observations, if any- *Looking forward for many such workshops on different fields by JSS STUTI. Best workshop ever attended. Thankyou so much for putting so much effort in this.*

Neetu Rajak
(Name of the Participant)

Date and Duration of Training: 2nd to 8th January 2023

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 program etc.											✓
2.	Overall grading of the facilities provided like Transport, Refreshments etc.											✓
3.	Overall grading of the faculty members/ teachers conducting the training											✓
4.	How far these workshop suits your future vision for Science and Technology											✓
5.	Usefulness of this training program in your current study											✓
6.	Do you want such programs to be conducted more in the country											✓
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams											✓
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country											✓
9.	How strongly do you feel of making career in this Field?											✓
10.	Overall grading of the process of training/ workshop?											✓

Any other suggestions/observations, if any- *need more hands-on-experience.*

K. Bhatnagar
(Name of the Participant)

Date and Duration of Training: 2nd to 8th January 2023

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 program etc.										✓	
2.	Overall grading of the facilities provided like Transport, Refreshments etc.										✓	
3.	Overall grading of the faculty members/ teachers conducting the training											✓
4.	How far these workshop suits your future vision for Science and Technology											✓
5.	Usefulness of this training program in your current study										✓	
6.	Do you want such programs to be conducted more in the country											✓
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams										✓	
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country											✓
9.	How strongly do you feel of making career in this Field?											✓
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any- All the presentation and invited talks are very useful and related to recent technique. Demo session also useful. but if it is like hands-on training. better for research work. Thank you DST- STUTI, JSS and IISc.

Jeganathan.c

(Name of the Participant)

Date and Duration of Training: 2nd to 8th January 2023

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 program etc.										✓	
2.	Overall grading of the facilities provided like Transport, Refreshments etc.											✓
3.	Overall grading of the faculty members/ teachers conducting the training										✓	
4.	How far these workshop suits your future vision for Science and Technology								✓			
5.	Usefulness of this training program in your current study									✓		
6.	Do you want such programs to be conducted more in the country										✓	
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams									✓		
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country											✓
9.	How strongly do you feel of making career in this Field?								✓			
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any-

More emphasis on basics of mass spec principle, sample preparation etc.

Prathana

(Name of the Participant)

Date and Duration of Training: 2nd to 8th January 2023

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 program etc.										✓	
2.	Overall grading of the facilities provided like Transport, Refreshments etc.										✓	
3.	Overall grading of the faculty members/ teachers conducting the training											✓
4.	How far these workshop suits your future vision for Science and Technology										✓	
5.	Usefulness of this training program in your current study									✓		
6.	Do you want such programs to be conducted more in the country											✓
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams									✓		
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country										✓	
9.	How strongly do you feel of making career in this Field?										✓	
10.	Overall grading of the process of training/ workshop?										✓	

Any other suggestions/observations, if any-

V. Ajith Kumar
(Name of the Participant)