

"MASS SPECTROMETRY"



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.	Content					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of 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						<u></u>				
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 del of time was given for promoting their products. The workshop on sample prefaration, which application orequire on MS, parameters to give of look at due to operate	sports for abouted specially which lechnology
on sample prefaration, which apprent at du	ring MS run.
the state of the s	(Name of the Participant)
of data analysis - these aspects were given nostly demo	Huttain - Berg



"MASS SPECTROMETRY"



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.	Contact					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.							V			
2.	Overall grading of the facilities provided like Transport, Refreshments etc.					9					
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							, r			
6.	Do you want such programs to be conducted more in the country							- / ·	V	-(
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?							V	*		

Fouring proteone ruttered dellelopments at least with fend examples pattern in practical serion in more useful to hade handed,





"MASS SPECTROMETRY"



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.	Comtont					Rati	ng				
No.	Overall grading of the Programme with	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.									V	
2.	Overall grading of the facilities provided like Transport, Refreshments etc.									~	
3.	Overall grading of the faculty members/ teachers conducting the training									V	
4.	How far these workshop suits your future vision for Science and Technology										V
5.	Usefulness of this training program in your current study										V
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?									V	
10.	Overall grading of the process of training/workshop?									/	

Any other suggestions/observations, if any-

Gowthami. A.
(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.	Comtomt	Rating											
No.	Content	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								<u> </u>				
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										<u> </u>		
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-

Arnob Nath.
(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.	Content					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.									/	
2.	Overall grading of the facilities provided like Transport, Refreshments etc.								\mathcal{J}		
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-



"MASS SPECTROMETRY"



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.					-	Rati	ng				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.							V			
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									3 • 3	<u></u>
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?									V	
10.	Overall grading of the process of training/workshop?								/		

Any other suggestions/observations, if any- (1) Sample preparation and data all alysis can be more toccused.

2 the could have received a manual of the domo sertions for each instrument, it would have been really great.

Thank you for your nice organization.

Suchismits, 07/01/2022 (Name of the Participant)





"MASS SPECTROMETRY"



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.	Contont					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.										
2.	Overall grading of the facilities provided like Transport, Refreshments etc.										<u> </u>
3.	Overall grading of the faculty members/ teachers conducting the training										
4.	How far these workshop suits your future vision for Science and Technology									0	<u> </u>
5.	Usefulness of this training program in your current study									69	/
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 detailed sample preparation profocols could have been discussed. It was more of immunitation.

Name of the Participant)

Medha Karonik 3. R



"MASS SPECTROMETRY"



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.	Content	Rating											
No.	Content	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.										<u>ب</u>		
3.	Overall grading of the faculty members/ teachers conducting the training												
4.	How far these workshop suits your future vision for Science and Technology									*	U		
5.	Usefulness of this training program in your current study										1		
6.	Do you want such programs to be conducted more in the country										<u></u>		
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams										レ		
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?										レ		
10.	Overall grading of the process of training/workshop?										-		

Any other suggestions/observations, if any-

(Name of the Participant)

Marfenotha. T



"MASS SPECTROMETRY"



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.	Contant					Rati	ng				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.							V			
2.	Overall grading of the facilities provided like Transport, Refreshments etc.							/			
3.	Overall grading of the faculty members/ teachers conducting the training								V		
4.	How far these workshop suits your future vision for Science and Technology										
5.	Usefulness of this training program in your current study							10.0	~		
6.	Do you want such programs to be conducted more in the country								V		
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams			V							
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country			V							
9.	How strongly do you feel of making career in this Field?			V							
10.	Overall grading of the process of training/workshop?					V					

Any other suggestions/observations, if any-

	Ally other suggestions, observations, if ally	
->	Stay and food by the catering was good	
-57	Nort dinner was either state or cold	9.
ッ	Night dinner was either state & cold Sample preparation by the partiupants to get the handson experimental idea (Name	Royston Madtha
	to get the handson experimental idea	
	(Name	e of the Participant)
->	Better aldigation of time	



"MASS SPECTROMETRY"



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.						Rati	ng				
No.	Content	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									<u> </u>	
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										<u></u>
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-

SHACHEE SWARAT (Name of the Participant)





"MASS SPECTROMETRY"



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.	Contont					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1,	Overall grading of the Programme with reference to relevance of program etc.							V			
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										1
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams								~	7	
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?							V			
10.	Overall grading of the process of training/workshop?								/	-	

Any other suggestions/observations, if any-





"MASS SPECTROMETRY"



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.	Comtont					Rat	ing				
No.	Content	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										V
4.	How far these workshop suits your future vision for Science and Technology			q							/
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?										V

Any other suggestions/observations, if any-AII the Lectures were excellent.

Dermo sessions were fantastic. They did their job very effectively. They whale heartedly taught us all basics of MS. Many thanks to all the Specices, demonstrators and the organisers.

Dr. Inderchand R. Gupter (Name of the Participant)



"MASS SPECTROMETRY"



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.	Content					Rati	ng				
No.	Content	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-

Deepak Shaw

acli

Amrit Mahotsav

National Level Training Program on

"MASS SPECTROMETRY"



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.	Content					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.									1	
2.	Overall grading of the facilities provided like Transport, Refreshments etc.									/	
3.	Overall grading of the faculty members/ teachers conducting the training									V	
4.	How far these workshop suits your future vision for Science and Technology							, a			
5.	Usefulness of this training program in your current study							/			
6.	Do you want such programs to be conducted more in the country										V
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams									V	
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country									V	
9.	How strongly do you feel of making career in this Field?							V			
10.	Overall grading of the process of training/workshop?									Y	

Any other suggestions/observations, if any-	0
Thank you for the offortunity fort to	eapereince
1 10 MAN XGOR PORCH SU	The state of the s
All of Most of the receivers	Aco Corecal
I felt most of the talkers more mostly although some talks more enlightened	the base'es,
although some talks much congression	
V	(Name of the Participant)

National Level Training Program on

"MASS SPECTROMETRY"



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.						Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.							1			
2.	Overall grading of the facilities provided like Transport, Refreshments etc.									~	
3.	Overall grading of the faculty members/ teachers conducting the training								V		
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							V			
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country								V		
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) Please provide hands on experience in Sample preparables.

(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. (Name of the Participant)

(4) Please Provide study material to understand the theory

(5) Breakfast of lunch was good. Denner was bad.

(6) one day town to all the departments and lab facility should have been arranged.





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.	Content					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.								V		
2.	Overall grading of the facilities provided like Transport, Refreshments etc.							V			
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	75	*	_							
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?	NA						\ .	(6)		
10.	Overall grading of the process of training/workshop?			I					/		

Any other suggestions/observations, if any-

Dr Seema Shah



"MASS SPECTROMETRY"



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.	Content					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1,	Overall grading of the Programme with reference to relevance of program etc.									æ	~
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										<u></u>
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										1
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-

Proja Thakur (Name of the Participant)



"MASS SPECTROMETRY"



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.	Content					Rati	ng				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.										V
2.	Overall grading of the facilities provided like Transport, Refreshments etc.										1
3.	Overall grading of the faculty members/ teachers conducting the training										1
4.	How far these workshop suits your future vision for Science and Technology										~
5.	Usefulness of this training program in your current study										V
6.	Do you want such programs to be conducted more in the country										V
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										V
9.	How strongly do you feel of making career in this Field?										V
10.	Overall grading of the process of training/workshop?										2

Any other suggestions/observations, if any-

(Name of the Participant)

SahilRana



"MASS SPECTROMETRY"



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.	Content					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.										
2.	Overall grading of the facilities provided like Transport, Refreshments etc.										V
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										V
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-





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.	Content					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of 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-

Sain- SLarma 7/1/2023

National Level Training Program on

"MASS SPECTROMETRY"



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.	Contact					Rat	ing				
No.	Content	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.						<u> </u>				
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					<u> </u>					
9.	How strongly do you feel of making career in this Field?					<u> </u>					
10.	Overall grading of the process of training/workshop?				/						

Any other suggestions/observations, if any- Touy to include more of sample preparation and analysis of the output.

I personally feel very few people will be benefitted with learning the Mass spectro metric instrumentation

NISHKARSH JAIN (Name of the Participant)

Azadi Ka Amrit Mahotsav

National Level Training Program on "MASS SPECTROMETRY"



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.	Content					Rati	ing	v			
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.										1
2.	Overall grading of the facilities provided like Transport, Refreshments etc.			1							
3.	Overall grading of the faculty members/ teachers conducting the training										1
4.	How far these workshop suits your future vision for Science and Technology										1
5.	Usefulness of this training program in your current study										1
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									124	1
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country										1
9.	How strongly do you feel of making career in this Field?										1
10.	Overall grading of the process of training/workshop?										1

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 benefit my Research work.

Usha , P (Name of the Participant)

National Level Training Program on "MASS SPECTROMETRY"



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.						Rat	ing				
No.	Content Overall grading of the Programme with reference to relevance of program etc. Overall grading of the facilities provided like Transport, Refreshments etc. Overall grading of the faculty members/ teachers conducting the training How far these workshop suits your future vision for Science and Technology Usefulness of this training program in your current study Do you want such programs to be conducted more in the country How far you think these learnings will benefit your future study and help in	1	2	3	4	5	6	7	8	9	10
1,											
2.							16	ał.			
3.											/
4.	future vision for Science and										~
5.	0.										/
6.											/
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams										<u></u>
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country										<u> </u>
9.	How strongly do you feel of making career in this Field?										<u></u>
10.	Overall grading of the process of training/workshop?										

Any other suggestions/observations, if any-

Fantastic work 8 hop, stoffs @ ce	1-08dinotors one very
friendly. Fortwooted to be he	accepted them is to
friendly. For two this to be no 1150 & 535 AHER Co ordinators. Prof. Deepak Saini, Dhan ya Mam	A vinay know Sir.
prof. Deepak sain,	PARANITHARAN. N (Name of the Participant)

National Level Training Program on "MASS SPECTROMETRY"



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.	Continue					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.									W	1
2.	Overall grading of the facilities provided like Transport, Refreshments etc.										~
3.	Overall grading of the faculty members/ teachers conducting the training								77	V	
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										L
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country										V
9.	How strongly do you feel of making career in this Field?									~	
10.	Overall grading of the process of training/workshop?									V	

	Any other su	ggestions/obse	rvations, if a	any-	and and	and oppos	stunity	
		Thanks	t W	or The	Mondo	Jour Opp	or across of	1
fo	Visit	TTC, C.	40	leann	about	The	mportan	t
Ture	mineed	5. boolci	ng fo	nware	ot l	abtend	more	
wa	stehope	m fut	we T	hauk	you	POOTA	S,RATAPI ne Participant)	I
	for the	great	Tuspi	ration	· ·	(Mairie Of Ci	e raiticipant)	

National Level Training Program on "MASS SPECTROMETRY"



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.	Content	Rating									
No.	Content	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									/	1
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 Pessions were informative and got a clear picture of Nars spectrometry. The food, refreshments and shospitality were very good except for dinner. The overall session of program was too good and was highly satisfied for the purpose of came.

(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.	Comtout					Rati	ng				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.										レ
2.	Overall grading of the facilities provided like Transport, Refreshments etc.										L
3.	Overall grading of the faculty members/ teachers conducting the training										0
4.	How far these workshop suits your future vision for Science and Technology										L
5.	Usefulness of this training program in your current study										C
6.	Do you want such programs to be conducted more in the country										L
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams										٧
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country										L
9.	How strongly do you feel of making career in this Field?										4
10.	Overall grading of the process of training/workshop?										L

Any other suggestions/observations, if any-	looking forward for many such
Best workshop eus atter	rded. Thankyon so much
for putting so much effort	= en this.

Neetn Rajak (Name of the Participant)

National Level Training Program on "MASS SPECTROMETRY"



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.	Content					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of program etc.										
2.	Overall grading of the facilities provided like Transport, Refreshments etc.									/	
3.	Overall grading of the faculty members/ teachers conducting the training										5
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-	This was	a very	good ple	etform
for those who are stepping	unto the	hold of	Mass Sper	chometry
Conducting many more su	ich warste	sheps .	vill sus	ely 0
benefit a larger portion of	itte ecio	inti Pic Ci	emmani	A.
	And the second second	V		
Thank you so much. Best "	orches	ے	SREEKALA	K.N.
↓		(Na	me of the Par	ticipant)





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.	Content	Rating											
No.	Content	1	2	3	4	5	6	7	8	9	10		
1,	Overall grading of the Programme with reference to relevance of program etc.										V		
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										V		
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										<u> </u>		
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country										V		
9.	How strongly do you feel of making career in this Field?										\checkmark		
10.	Overall grading of the process of training/workshop?										\checkmark		

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

National Level Training Program on "MASS SPECTROMETRY"



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.	Content	Rating											
No.	Content	1	2	3	4	5	6	7	8	9	10		
1.	Overall grading of the Programme with reference to relevance of program etc.									V			
2.	Overall grading of the facilities provided like Transport, Refreshments etc.									V			
3.	Overall grading of the faculty members/ teachers conducting the training										S		
4.	How far these workshop suits your future vision for Science and Technology										5		
5.	Usefulness of this training program in your current study												
6.	Do you want such programs to be conducted more in the country										5		
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams									S			
8.	How far do you think these training sessions will help one know more about Science and Technology initiatives in the country										5		
9.	How strongly do you feel of making career in this Field?										V		
10.	Overall grading of the process of training/workshop?									n			

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





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.	Content				Rating					
No.	Content	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				-1				V	
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								V	
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?					V				
10.	Overall grading of the process of training/workshop?								V	

Any other suggestions/observations, if any-

More emphasis on basics of masspec principle, sample preparation etc.

Azadi Ka Amrit Mahotsav

National Level Training Program on "MASS SPECTROMETRY"



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.	Content	Rating									
No.	Content	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	of the	Scarion	are very
informative. Thank you so	much	for gi	ving me	the Chance to
join the program.				unny Rathee





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.	Contont	Content		Rating								
No.	Content	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								1			
6.	Do you want such programs to be conducted more in the country						19				1/	
7.	How far you think these learnings will benefit your future study and help in fulfilling your dreams								V			
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?									V		
10.	Overall grading of the process of training/workshop?									/		

Any other suggestions/observations, if any-

V. Ajilh Kumare (Name of the Participant)