Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.								V		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.								/	U	
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							· (8-	~		
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training								~		
9.	How far the course material supplied relevant and related to the training curriculum								/		
10.	Overall grading of the process of training									*	
11.	Your recommendation to your peers/ colleagues for the training Programme				- 3	-				V	

Any other suggestions/ observations, if any-

ELIZEBETH JUSEPH
(Name of the Participant)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.										
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										w w
3.	Overall grading of the faculty members conducting the training										4
4.	How do you rate the overall training methodology									1	
5.	How far the field visit is relevant and related to your research study								ı	-	
6.	Usefulness of this training in your current role	œ						20		~	
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum										L
10.	Overall grading of the process of training										-
11.	Your recommendation to your peers/ colleagues for the training Programme										

this to airing programme is very much helpfule to me and thank you caree and DST-Stuti for conducting such wonder (Name of the Participant) (1) Any other suggestions/ observations, if any- It was nice Experience to me.

Shashi kumar s. k

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.	0									V
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology									~	
5.	How far the field visit is relevant and related to your research study								~		
6.	Usefulness of this training in your current role	-						3			V
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training										-
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training										V
11.	Your recommendation to your peers/ colleagues for the training Programme				- 23						~

Any other suggestions/	observations, if any-	0 10.10
The pglograma	ne Senion Nay	very enformative.
and will of	equipment was	Very DEEPIKA D.N
rice and.		(Name of the Participant

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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.	a					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 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							V			
5.	How far the field visit is relevant and related to your research study								/		
6.	Usefulness of this training in your current role	×						/			
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training								/		
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training									~	1
11.	Your recommendation to your peers/ colleagues for the training Programme				gr.				V		

ny other sug	gestions/	observa	tions,	if any-		127		A	0
42	ants.	1 5000	0	Du	C 03.01	pledge	X	Createo	(
-11	-cnw	Ontena			1	8	0	created	
01120100	085	Ot 1	500	0:000	Live	Compou	noll	1111	
Ciwaci	West 5	cm	100	ded ac		U	(Na	ame of the Pa	rticipant)
									ME84
								1 (4 - 4)	1 CE acl

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 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						."			1	/
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	4						×			~
7.	Usefulness of this training in future work/job you may handle										/
8.	How far have you benefitted from interaction with the fellow participants of the training									~	
9.	How far the course material supplied relevant and related to the training curriculum									~	1
10.	Overall grading of the process of training										/
11.	Your recommendation to your peers/ colleagues for the training Programme					ø					V

Any other suggestions/ observations, if any-

RONIKA RAVI

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.										\ <u></u>
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										~
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology										~
5.	How far the field visit is relevant and related to your research study									~	
6.	Usefulness of this training in your current role	×						1005		~	
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training										~
9.	How far the course material supplied relevant and related to the training curriculum										~
10.	Overall grading of the process of training										-
11.	Your recommendation to your peers/ colleagues for the training Programme				360	-				~	

Any other suggestions/ observations, if any-

(Name of the Participant)

NOURIN-P.A

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 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	3						: 62			e.
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training				7						
11.	Your recommendation to your peers/ colleagues for the training Programme				(*)	(40					

Any other suggestions/ observations, if any-

Dr. Shoulerammarle,

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 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	-						190			/
7.	Usefulness of this training in future work/job you may handle										/
8.	How far have you benefitted from interaction with the fellow participants of the training										/
9.	How far the course material supplied relevant and related to the training curriculum										_
10.	Overall grading of the process of training										/
11.	Your recommendation to your peers/ colleagues for the training Programme				-21						_

Any other suggestions/ observations, if any-

Souparnika P
(Name of the Participant)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 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	2								~	
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum										/
10.	Overall grading of the process of training										/
11.	Your recommendation to your peers/ colleagues for the training Programme				-	,					~

Any other suggestions/ observations, if any-

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.									<u></u>	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.									/	
3.	Overall grading of the faculty members conducting the training										<u> </u>
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	-						14			
7.	Usefulness of this training in future work/job you may handle									/	
8.	How far have you benefitted from interaction with the fellow participants of the training									/	
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training									/	
11.	Your recommendation to your peers/ colleagues for the training Programme					-					1,

Any other suggestions/ observations, if any-

Anu Roy (Name of the Participant)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.								V	X	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.								V	-	
3.	Overall grading of the faculty members conducting the training								/		
4.	How do you rate the overall training methodology										
5.	How far the field visit is relevant and . related to your research study							~	-		
6.	Usefulness of this training in your current role	_=						1	~	/	
7.	Usefulness of this training in future work/job you may handle								V	/	1
8.	How far have you benefitted from interaction with the fellow participants of the training									/	
9.	How far the course material supplied relevant and related to the training curriculum								~		
10.	Overall grading of the process of training								V		
11.	Your recommendation to your peers/ colleagues for the training Programme				1231	X.			V		

Any other suggestions/ observations, if any- Kindly according for similar training programs for physical, Chemical,

Biological Eciences Reparalely with

Shorter duration (preferably 3 to 4)

(Name of the Participant)

days).

(Department of physics)
(Bangalore University)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.										
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										~
5.	How far the field visit is relevant and related to your research study										~
6.	Usefulness of this training in your current role	•						290			c
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training										·
11.	Your recommendation to your peers/ colleagues for the training Programme										V

Any other suggestions/ observations, if any-

Yashmitha K (Name of the Participant)

Yashin

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.										
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.		te.								
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	×						Tā			
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training							/			
9.	How far the course material supplied relevant and related to the training curriculum						/				
10.	Overall grading of the process of training										
11.	Your recommendation to your peers/ colleagues for the training Programme										

Any other suggestions/ observations, if any-

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.										>
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										\ \
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										
5.	How far the field visit is relevant and related to your research study									V	1
6.	Usefulness of this training in your current role	0						i i			~
7.	Usefulness of this training in future work/job you may handle										L
8.	How far have you benefitted from interaction with the fellow participants of the training										1
9.	How far the course material supplied relevant and related to the training curriculum										L
10.	Overall grading of the process of training										V
11.	Your recommendation to your peers/ colleagues for the training Programme										1

Any other suggestions/ observations, if any-More of such kind brogramme would benefit young reserchers

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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

Any other suggestions/ observations, if any-

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 - 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 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								e		
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	-						ar?	/		
7.	Usefulness of this training in future work/job you may handle								V		
8.	How far have you benefitted from interaction with the fellow participants of the training								1		
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training										
11.	Your recommendation to your peers/ colleagues for the training Programme									V	

Any other suggestions/ observations, if any-

Shara. G. Sanjeevagol

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 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								<u> </u>		
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	-						507	/		
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training										<u> </u>
9.	How far the course material supplied relevant and related to the training curriculum							/			
10.	Overall grading of the process of training								~		
11.	Your recommendation to your peers/ colleagues for the training Programme							/			

Any other suggestions/ observations, if any- Provide of	portunity to	learn the	no truments
(to use/totandle) for each participants in	futures		
	DY-	Sndarsha	N-7

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 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										0
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	2						<i>y</i>			
7.	Usefulness of this training in future work/job you may handle										/
8.	How far have you benefitted from interaction with the fellow participants of the training										_
9.	How far the course material supplied relevant and related to the training curriculum										~
10.	Overall grading of the process of training									/	1
11.	Your recommendation to your peers/ colleagues for the training Programme										

Any other suggestions/ observations, if any-

(Name of the Participant) (Apeksha. Tagdale)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 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							2			/
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	×						Ta i	/		
7.	Usefulness of this training in future work/job you may handle								~		
8.	How far have you benefitted from interaction with the fellow participants of the training									~	
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training								/		
11.	Your recommendation to your peers/ colleagues for the training Programme									~	

Any other suggestions/ observations, if any-

(Name of the Participant)

Psafiksha Thombse

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 - 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.									~	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										/
5.	How far the field visit is relevant and related to your research study									V	
6.	Usefulness of this training in your current role	3 0						h			
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training									V	
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training										~
11.	Your recommendation to your peers/ colleagues for the training Programme					d					

Any other suggestions/ observations, if any-

Nosha K.R. (Name of the Participant)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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 course, module/content etc.										(945)
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.									V	
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology									~	
5.	How far the field visit is relevant and related to your research study								~		
6.	Usefulness of this training in your current role	4							V		
7.	Usefulness of this training in future work/job you may handle				_				-		
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training										
11.	Your recommendation to your peers/ colleagues for the training Programme									/	

Any other suggestions/ observations, if any-

Chandan

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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

Any other suggestions/ observations, if any-

Asha. P. Shirni (Name of the Participant)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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.				Rating 3 4 5 6 7 8 9							
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.							~			
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.							1			
3.	Overall grading of the faculty members conducting the training								~		
4.	How do you rate the overall training methodology								1		
5.	How far the field visit is relevant and related to your research study					~					
6.	Usefulness of this training in your current role	*					V				
7.	Usefulness of this training in future work/job you may handle									レ	/
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum								V		
10.	Overall grading of the process of training								1	1	
11.	Your recommendation to your peers/ colleagues for the training Programme				16			~			

Any other suggestions/ observations, if any-

Dars Lan M
(Name of the Participant)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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		8 9 10		
No.	Content	1	Rating 2 3 4 5 6 7 8 9 1	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	V
5.	How far the field visit is relevant and related to your research study									
6.	Usefulness of this training in your current role	2					G/A			~
7.	Usefulness of this training in future work/job you may handle									
8.	How far have you benefitted from interaction with the fellow participants of the training									
9.	How far the course material supplied relevant and related to the training curriculum							-		
10.	Overall grading of the process of training									+
11.	Your recommendation to your peers/ colleagues for the training Programme			1						V

Any other suggestions/ observations, if any-

Abhishet Joah (Name of the Participant)

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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	Rating 5 6 7 8 9				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										
3.	Overall grading of the faculty members conducting the training										-
4.	How do you rate the overall training methodology										
5.	How far the field visit is relevant and related to your research study								i		
6.	Usefulness of this training in your current role	8						3.70			/
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										
11.	Your recommendation to your peers/ colleagues for the training Programme										V

Any other suggestions/ observations, if any-

ART |

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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

Any other suggestions/ observations, if any-

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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

Any other suggestions/ observations, if any-

(Name of the Participant)

Raju s. Kangutkan

Title of the Training Programme: DST-STUTI on "Applications of Radiation and Radioisotopes in Physical, Materials, Chemical and Biological Science Research".

Date and Duration of Training: 16.10.2022, 7 days (October 10 – 16, 2022)

Name of the Institute where Training has been conducted: Centre for Application of Radioisotopes and Radiation Technology (CARRT) and Centre for Advanced Research in Environmental Radioactivity (CARER), Mangalore University, Karnataka, India.

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

Any other suggestions/ observations, if any-

The revource person quality should improved (DAE, Brny and other DST/CSIE/ DSC/ ILSER Lobs)