

IIT (ISM) Dhanbad PMU **DST-STUTI Project**

FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Multi Parameters Reophysical imaging for News Swotace characteroization theory to field Appelon Date and Duration of Training: 23th Jan 2023 (7day)

Name of the Institute where Training has been conducted:

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	Rating											
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.										C		
3.	Overall grading of the faculty members conducting the training										L		
4.	How do you rate the overall training methodology	STOOLS SE					ASVA		70-27	-			
5.	How far the field visit is relevant and related to your research study									-			
6.	Usefulness of this training in your current role										V		
7.	Usefulness of this training in future work/job you may handle												
8.	How far have you benefitted from interaction with the fellow participants of the training									L			
9.	How far the course material supplied relevant and related to the training curriculum										L		
10.	Overall grading of the process of training										T		
11.	Your recommendation to your peers/ colleagues for the training Programme	el manage				8) 2000 VS	8 6564		i i i i i i i i i i i i i i i i i i i	L			

Any other suggestions/ observations, if any-

Name of the Participant

: Ms. Susmita Goswami

Course/ Designation

:Research Scholar

University/ Institute

: Indian Institute of Technology Kharagpur

Email Id

: GOSWAMI_SUSMITA@IITKGP.AC

Phone No.





Title of the Training Programme: Mult; Parameter Geophysical Inaging for near-senjace characteristin: Theory to field applications.

Date and Duration of Training: 23 - 29 January, 2023

Name of the Institute where Training has been conducted: ISM DHANEAD.

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.	Contout					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		3 73 10 5 3 3		N 5 18 1	Control of		185124			/
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										/
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		San with	<u>Disaptes</u>	rangers.		Mary Har	(See See	400000	4444	/
11.	Your recommendation to your peers/ colleagues for the training Programme										V

Any other suggestions/ observations, if any-	114 11
Mande on session w.r.t to 1	hocessing of dala after
Any other suggestions/ observations, if any- Hands on session w.r.t to 1 acquisition of interpretation of a	same data on conventional
Participant wolks. Shweta Pandey	the Shweta Pandey
Participant Ws. Shweta Pandey	(Name of the Participant)

Name of the Course/ Designation University/ Institute

: Indian Institute of Technonology Bombay

: shweta3.pandey@gmail.com Email Id Phone No. : 7738930073





Title of the Training Programme: DST-S TUTI

Date and Duration of Training: 23-29 JAN, 2023

Name of the Institute where Training has been conducted: 117 (15 M) DHANBAD

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.	G					Rating					
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					a Application	re etu.	nover e	24.50.40.00	iguarical	/
4.	How do you rate the overall training methodology										
5.	How far the field visit is relevant and related to your research study								~		
6.	Usefulness of this training in your current role										
7.	Usefulness of this training in future work/job you may handle								~		
8.	How far have you benefitted from interaction with the fellow participants of the training								~		
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training	5,000,20	L. Carrier		e e e e e e e e e e e e e e e e e e e					/	
11.	Your recommendation to your peers/ colleagues for the training Programme									/	

Any other suggestions/ observations, if any-

MITA UTHAMAN

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Ms. Mita Uthaman

: Research Scholar

: Indian Institute of Technology Kharagpur

: mitutm710@iitkgp.ac.in

: 9665465040





Title of the Training Programme: Multi-parameter geophysical imaging for near-surface characterization: Theory to Field applications

Date and Duration of Training:

23-01-23 to 29-01-23

Name of the Institute where Training has been conducted: 117 (ISM) Dhanbor

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	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.										V
3.	Overall grading of the faculty members conducting the training				ationous.						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										/
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training										V
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training	i kengani	144400	A0000019	100000	Contract Con	walle.		Someth	1000	V
11.	Your recommendation to your peers/ colleagues for the training Programme										V

Any other suggestions/ observations, if any-

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Ms. Arpita Panda

: Research Scholar

: Centre for Earth, Ocean and Atmospheric Sciences, University of Hyderabad

: arpitapanda621@gmail.com

: 9490891549

Arpita Pouda Arpita Pouda) (Name of the Participant)





Title of the Training Programme: Multi-parameter geophysical imaging for new-surface characterization Theory to field applications

Date and Duration of Training: 23/01/2023 to 29/01/2023, one week

Name of the Institute where Training has been conducted: IIT (ISM) Phan bad

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.	Control	Rating										
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				(M.), rai			200	Estate	/		
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										/	
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	and a	lise and	eres s	A BOUND	1000	NAME OF THE PERSON NAME OF THE P	1435	N AND IN	/	i ine	
11.	Your recommendation to your peers/ colleagues for the training Programme									1		

Any other suggestions/ observations, if any-

The practical Sessions should have incorporated the post survey part (Procusing part) and introduction to processing Software.

Name of the Participant

t: Ms. Abhirami R : Research Scholar

(Name of the Participant)

Abhirami R.

Course/ Designation University/ Institute

: CUSAT, Cochin

Email Id Phone No. abhiramiratnakar@gmail.com

. 9446232335





Title of the Training Programme: Multi-parameter geophysical imaging der near-surface characterizations: Theory to Field Applications

Date and Duration of Training: 23rd - 29rd January, 2023 (1-week)

Name of the Institute where Training has been conducted: IIT (ISM) Dhanbad

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.										V
3.	Overall grading of the faculty members conducting the training			APARTE I						~	
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										V
7.	Usefulness of this training in future work/job you may handle										V
8.	How far have you benefitted from interaction with the fellow participants of the training									~	
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training	No.		\$ markets	A SHEAR	i e sees		1/20,025	K - Service	V	
11.	Your recommendation to your peers/ colleagues for the training Programme									~	

Any other suggestions/ observa	tions, if any-		1 1 1
- For further organisal	tion of any such	workshop, Do	me focus and handsor processing.
training should be	se provided on	actual data	, processing

Name of the Participant

Course/ Designation University/ Institute

: Indian Institute of Technology Kharagpur

Email Id Phone No.

: 7595991650

: Ananaya P. Mukherjee

: Research Scholar Ananya P. Mukherjee

: ananyam@iitk.ac.in



IIT (ISM) Dhanbad PMU **DST-STUTI Project**

FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Multi parameter Geophysical imaging for Near Surface.
Characterisation theory to field Application.

Date and Duration of Training:

238d 29th Jan 2023 (7 dows)

Name of the Institute where Training has been conducted: IIT (ISM) Phanbook.

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.	Ctt					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.									V	
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology									2000	N
5.	How far the field visit is relevant and related to your research study									V	
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										V
8.	How far have you benefitted from interaction with the fellow participants of the training									V	
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	21944	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50,000		() Melana	i trace		100000		V

Any other suggestions/ observations, if any-profession has to good, we have the typen of profession from 1.

Prahladh kindasi (Name of the Participant)

Name of the Participant

: Mr. Prahladh Kindangi

Course/ Designation

: Assistant Professor

University/ Institute

: Department of Geophysics (Andhra University)

Email Id

: prahladh.geophysics@gmail.com

Phone No.





Title of the Training Programme:

Date and Duration of Training:

Name of the Institute where Training has been conducted:

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	1(
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					SHAP SEAR		THE STATE OF		500000	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									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	100000	Spinister.	N. Carrie	es secon		6 (5)(4)	-	Acception	N	in an
11.	Your recommendation to your peers/ colleagues for the training Programme									V	

Any other suggestions/ observations, if any-

Name of the Participant

: Dr. Rama Chandrudu Arasada

Course/ Designation

: Research Scholar

University/ Institute Email Id : IIT (ISM) Dhanbad : ramachandrageophysics@gmail.com

Phone No.

: 8500478343

Rama Chandrida. A



IIT (ISM) Dhanbad PMU **DST-STUTI Project**



Title of the Training Programme: Multi parameter reophysical imaging for Near Surface Characterization theory to field Apply —

Date and Duration of Training: 23d 29d Jon 2023 (7 days)

Name of the Institute where Training.

Name of the Institute where Training has been conducted: IT (ISM) Thankol,

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 course, module/content etc.									~	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.									V	
3.	Overall grading of the faculty members conducting the training										
4.	How do you rate the overall training methodology		11511/15					e tombre			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									U	1
7.	Usefulness of this training in future work/job you may handle										
8.	How far have you benefitted from interaction with the fellow participants of the training										V
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training									-	+
11.	Your recommendation to your peers/ colleagues for the training Programme		la exercina		e secondo		is seems	G SECTION	e same		L

Any other suggestions/ observ	ations, if any-			0 .	4
I hould like	Rys types	of Pro	no mor in	fretu,	for
Better Connur	with r	rodern	techno	100%	

Suroplit Kro. Pal (Name of the Participant)

Name of the Participant

: Mr. Surajit Kumar Das

Course/ Designation

: Research Scholar

University/ Institute Email Id

: IIT (ISM) Dhanbad · surajitkumardas728@gmail.com

Phone No.

9647990609





Title of the Training Programme: Multi Parameter Geophysical imaging for near Swiface.

Characterization theory to field Application

Date and Duration of Training: 23rd - 29th Jan 2023 (7 days)

Name of the Institute where Training has been conducted: IIT (ISM) Dhanbard.

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	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
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										8
6.	Usefulness of this training in your current role										~
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training										V
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training	400000	les train	Section	AND PARTY.		VEN	E CONTRACTOR DE	March 1	SHAGE	V
11.	Your recommendation to your peers/ colleagues for the training Programme										V

Any other suggestions/ observations, if any-

Name of the Participant

Course/ Designation

University/ Institute

Email Id

Phone No.

: Iktesh Chauchan

: Research Scholar

: Earth and climate science(IISER Pune)

: chauhaniktesh@gmail.com

: 7017627394





Date and Duration of Training:

Muli Poroameter Geophysical imaging for News

Surface Characterisation thoosy to field Apple

23 - 29 Jam 2023 (7 daws)

Name of the Institute where Training has been conducted: IIT (ISM) provided

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	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.										L
3.	Overall grading of the faculty members conducting the training										L
4.	How do you rate the overall training methodology									V	
5.	How far the field visit is relevant and related to your research study									V	
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										V
8.	How far have you benefitted from interaction with the fellow participants of the training										V
9.	How far the course material supplied relevant and related to the training curriculum									V	
10.	Overall grading of the process of training				10000		Name and				V
11.	Your recommendation to your peers/ colleagues for the training Programme										L

Any other suggestions/ observations, if any-

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Akhilesh Kumar

:Research Scholar

: Department of Earth Sciences, IIT Kanpur.

:akhilesh22@iitk.ac.in

9454581374

Akhilesh kumorri





Title of the Training Programme: Multi parameter geophysical imging for near-surface characteration:
Theory to Field application.

Date and Duration of Training: 23/01/2023 to 29/01/2023 7 days.

Name of the Institute where Training has been conducted:

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.	G					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.								_	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							1		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										
10.	Overall grading of the process of training	经外的产品	Name of Street	delens:	Lessure	120000	9194	- Maria	H Marana	~	
11.	Your recommendation to your peers/ colleagues for the training Programme										/

Any other suggestions/ observations, if any-

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Vishnu Kant Sharma

: Research Scholar

: Department of Earth Sciences, IIT Kanpur.

: vishnuk@iitk.ac.in

: 8696215410

Vishmu Kant Sharmer





Title of the Training Programme: Multi-parameter geophysical imaging for near-surface characterisation: Theory to Field application "I Date and Duration of Training: 23rd January 2023 to 29th January 2023

Name of the Institute where Training has been conducted: IIT (ISM) Dhanbad

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 course, module/content etc.								/		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										/
3.	Overall grading of the faculty members conducting the training								/		
4.	How do you rate the overall training methodology							1			
5.	How far the field visit is relevant and related to your research study						/				
6.	Usefulness of this training in your current role								/		
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	(CAN)	May 100	i de la composition della comp	DE AND	- was single		i despite	1 249213	V	-
11.	Your recommendation to your peers/ colleagues for the training Programme										~

Any other suggestions/ observations, if any-

Data processing part would have been very weld.

Name of the Participant

: Gilbert M. George

Course/ Designation

: Research Scholar

University/ Institute

: Department of Earth Sciences, IIT Bombay

Email Id

: georgegilbertm@gmail.com

Phone No.

: 8281953403

Gilbert M George





Title of the Training Programme: Multi-Poura meter Jeophysical imaging for near-Swiface Characterization: Theory to Field Application?

Date and Duration of Training:

26 23Td to 29th January, 2023 and 7 days

Name of the Institute where Training has been conducted: Department of Applied Oreophysics IIT (ISM), Dhanbag.

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											
No.	Content	1	2	3	4	5	6	7	8	9	10		
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.		-								~		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										L		
3.	Overall grading of the faculty members conducting the training					2813112				201161	-		
4.	How do you rate the overall training methodology												
5.	How far the field visit is relevant and related to your research study										-		
6.	Usefulness of this training in your current role												
7.	Usefulness of this training in future work/job you may handle										-		
8.	How far have you benefitted from interaction with the fellow participants of the training										/		
9.	How far the course material supplied relevant and related to the training curriculum										~		
10.	Overall grading of the process of training	i alekia	eapsara		Name of Street	i i i i i i i i i i i i i i i i i i i	19683	Principal Princi					
11.	Your recommendation to your peers/ colleagues for the training Programme												

Any other suggestions/ observations, if any- The field work of geophysical survey

can be properly. There to that Should be properly processing of the acquired geophysical data- on relevant geophysical software.

Name of the Participant

: Santosh Kumar

(Name of the Participant)

Santosh levenas

Course/ Designation

: Research Scholar : IIT (ISM) Dhanbad

University/ Institute **Email Id**

: santosh.19dr0183@agp.iitism.ac.in

Phone No.





Title of the Training Programme: DST-STUTI, Multiporamoeter geophysical imaging for new scolace

characterisation; Theory to Field application.

Date and Duration of Training: 23/01/23 to 29/01/23, 1 Week.

Name of the Institute where Training has been conducted: 15M, phanback.

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 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					Vestille and				~	
4.	How do you rate the overall training methodology									~	
5.	How far the field visit is relevant and related to your research study									/	
6.	Usefulness of this training in your current role									/	
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training										~
9.	How far the course material supplied relevant and related to the training curriculum							/			
10.	Overall grading of the process of training		(CANADA)		No. of the last	emay re		alisema.	Sylvida.	/	No.
11.	Your recommendation to your peers/colleagues for the training Programme									*	

Any other suggestions/ observations, if any-

Focus Have to provide more focus towards "Data processing" and Software utilization.

Name of the Participant

: Sooraj A.

Course/ Designation

:Research Scholar

University/ Institute Email Id : CUSAT, Cochin :soorajbabu935@gmail.com

Phone No.

:9744670615

(Name of the Participant)

Sooraj. A Col



IIT (ISM) Dhanbad PMU **DST-STUTI Project**



FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Multipavameter Greophyrical Imaging formers we face.

Characterization: Theory to field Application,

Date and Duration of Training: 23-29 Jan, 23 (1 Week)

Name of the Institute where Training has been conducted: IIT (ISM) Dhanbad,

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 course, module/content etc.										•
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.										/
3.	Overall grading of the faculty members conducting the training										/
4.	How do you rate the overall training methodology										-
5.	How far the field visit is relevant and related to your research study										/
6.	Usefulness of this training in your current role										/
7.	Usefulness of this training in future work/job you may handle									(
8.	How far have you benefitted from interaction with the fellow participants of the training	3									/
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		(656,45)	07/25/20	922	2022 41 203	u post	2.550	040-200	SESTEMBER STATE	/

Any other suggestions/ observations, if any-

The torouting Program was very informative.

SwegKumer Pal

Name of the Participant

: Suraj Kumar Pal

Course/ Designation

: Research Scholar

University/ Institute

: Department of Geophysics BHU varanasi

Email Id

: surajkumarpal12041996@gmail.com

Phone No.





Title of the Training Programme: Multipavameter Greophyrical Imaging for near Surface Characterization: Theory to field Application.

23-29 Jan, 2023

Name of the Institute where Training has been conducted: IIT(I3M) Dharb ad.

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.	C44					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	Menne	SS SARE					i i i i i i i i i i i i i i i i i i i			_
4.	How do you rate the overall training methodology										/
5.	How far the field visit is relevant and related to your research study										/
6.	Usefulness of this training in your current role										/
7.	Usefulness of this training in future work/job you may handle										/
8.	How far have you benefitted from interaction with the fellow participants of the training										/
9.	How far the course material supplied relevant and related to the training curriculum										1
10.	Overall grading of the process of training	(EFEREN	A CONTRACTOR	LAP WA	Section (a)	No.	362400	- E-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	distant.	1992109	V
11.	Your recommendation to your peers/ colleagues for the training Programme										/

Any other suggestions/ observations, if any-

Name of the Participant

: Ravi Kant

Course/ Designation

:Research Scholar

University/ Institute

: Department of Geophysics BHU varanasi

Email Id Phone No. ::ravigeo@bhu.ac.in

:7619905673

Ravi Kant (Name of the Participant)





Title of the Training Programme: Multi- parameter Geof. The of Date and Duration of Training: 7- Day Ty aining 1	hypical Imaging la Near-Surface Characterization!
Date and Duration of Training: 7- Day Ty aining 1	Logram (23-29th January, 2023).
Name of the Institute where Training has been conducted:	III, ISM (Dhanbad), Thoukhad.

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.	Contout					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							West Shirt			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			
6.	Usefulness of this training in your current role										/
7.	Usefulness of this training in future work/job you may handle									1	
8.	How far have you benefitted from interaction with the fellow participants of the training								/		
9.	How far the course material supplied relevant and related to the training curriculum					1				/	
10.	Overall grading of the process of training	ed-inch	Service Control	NAME OF THE OWNER, OWNE	La mar	of processing	No Especia			1	State of
11.	Your recommendation to your peers/ colleagues for the training Programme								1		

Any other suggestions/ observations, if any- I Suggest please involve Data processing cechnique
Any other suggestions/observations, if any- I Suggest please involve Vamphoto of by the in different grophynical methods based on the resent research problems facked by the suggest please involve the statistical techniques to research scientists and Next time Involve the statistical techniques to research topics. Earth Science System. By this Statistical techniques we can view the prediction and such science System.
gresearchers/ Scientists and New Trivolve the statistical techniques we can view the prediction and
Earth Science System. By wasticular rusearch topics.

Name of the Participantity and S.S. Rajkumar Course/ Designation

: Research Scholar

Andre Shanmukha Slinivas Koji Komas. (Name of the Participant)

University/ Institute

: Institute of Seismological Research, Gandhinagar (Gujarat) 4.

Émail Id Phone No. : andrarajkumar303@gmail.com





Title of the Training Programme: Multi Parametery Gleophy Lical Imaging for near swifter characteris abion; Theory to field Applications.

Date and Duration of Training: 23-29 Jan, 2023

Name of the Institute where Training has been conducted: IIT (ISM) Dhonbard.

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 course, module/content etc.									Ta	
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	vog-am	122-11200		CAN HATELEY	tersur =		.*	arketting (Alberta	mero 64	/
4.	How do you rate the overall training methodology										/
5.	How far the field visit is relevant and related to your research study										
6.	Usefulness of this training in your current role										/
7.	Usefulness of this training in future work/job you may handle										/
8.	How far have you benefitted from interaction with the fellow participants of the training									/	
9.	How far the course material supplied relevant and related to the training curriculum										/
10.	Overall grading of the process of training	16/12/8/	in the	in the same being	anjacyan)	V-13/12	10/12/	Laure Laure	La constitución de la constituci	a seems	,
11.	Your recommendation to your peers/ colleagues for the training Programme							=			-

Any other suggestions/ observations, if any-

Name of the Participant

: Mr. Shirish Bose

Course/ Designation

: Ph.D. Fellow

(Name of the Participant)

University/ Institute

: Department of Geology and Geophysics (IIT Kharagpur)

Email Id

: shirishbose@gmail.com

Phone No.

9831497143

Shieush bosc.





Date and Duration of Training: 23rd -25th January, 2023

Name of the Institute where Training has been conducted: Indian Institute of Technology - Indian School of Mines, Dhambod

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 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		No. of S			ine exp				af worke	~
4.	How do you rate the overall training methodology									/	
5.	How far the field visit is relevant and related to your research study								/		
6.	Usefulness of this training in your current role								V		
7.	Usefulness of this training in future work/job you may handle									/	
8.	How far have you benefitted from interaction with the fellow participants of the training								/		
9.	How far the course material supplied relevant and related to the training curriculum								/	,	
10.	Overall grading of the process of training	CANAL A	1014100	WWW.	A SAN SAN S	Principle (A SECTION	real terms	e William Ju	/	
11.	Your recommendation to your peers/ colleagues for the training Programme									~	

Any other suggestions/ observations, if any-	1 dilla m
This training program enhanced my knowle	de and spuris or
Any other suggestions/observations, if any- This training program enhanced my knowled the various sub-fields of heophysics. It is organised and managed.	vas very nikely
organised and managed.	
	Amit kumas

Name of the Participant

: Amit Kumar

Course/ Designation

:Assistant Professor

(Name of the Participant)

University/ Institute

: University Department of Geology, Ranchi University

Email Id

;amitkr.21.143@gmail.com

Phone No.

7783020794





Title of the Training Programme: Multi- parameter geophysical imaging par near-surface showacterization: Theory to Field Applications.

Date and Duration of Training: 23 and - 29 th January 2023

Name of the Institute where Training has been conducted: Indian Institute of Technology (ISM) Dhanbad.

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 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	ranka 1	paviteivis	NILIZ SEN	e Planeis	(Masanina	5468	la livre seque	ung/sani	18500,71	V
4.	How do you rate the overall training methodology										
5.	How far the field visit is relevant and related to your research study										
6.	Usefulness of this training in your current role								~		
7.	Usefulness of this training in future work/job you may handle									~	
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum							V			
10.	Overall grading of the process of training	la de la constante de la const	450 (200)	MARKET PARTY	Name of the last	in the same of	34-34-	0.45-9.50	- Portion	/	
11.	Your recommendation to your peers/ colleagues for the training Programme									/	

Any other suggestions/ observations, if any-

This programme enhanced skills in fields of Greophysics especially in field application.

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Krishna Gopal

: Assistant Professor

: B.B.M.K.U Dhanbad

: krishnagopal6789@gmail.com

7488229340

Der. Kriehna Gropal (Name of the Participant)





Title of the Training Programme: Multi- parameter grophynical imaging for near surface characterization - Thory to field application.

Date and Duration of Training: 23rd Jan - 29th Jan 2023

Name of the Institute where Training has been conducted: 15M Dhanbad,

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 course, module/content etc.										V
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.									V	
3.	Overall grading of the faculty members conducting the training	91-012-51					ic seve	FIRECON		Asome	V
4.	How do you rate the overall training methodology									V	
5.	How far the field visit is relevant and related to your research study									V	
6.	Usefulness of this training in your current role									V	
7.	Usefulness of this training in future work/job you may handle									V	
8.	How far have you benefitted from interaction with the fellow participants of the training										1
9.	How far the course material supplied relevant and related to the training curriculum								~		
10.	Overall grading of the process of training		HE SAME	Market	ENGLIS	in the last	V-300	(4500)		V	la service
11.	Your recommendation to your peers/ colleagues for the training Programme					7				~	

Any other suggestions/ observations, if any-Similar type of workshop should be conducted at a regular interval of time of this will be helpful for us.

Name of the Participant

: Arnab Pal

Course/ Designation

: Research Scholar

University/ Institute

: Department of Civil Engineering (IIT Guwahati)

Email Id

: arnab.pal@iitg.ac.in

Phone No.

: 8900602360

Armb Kumz Pal.





Title of the Training Programme: Multiparameter Greophysical Imaging founcer surface Characterization; Theory to field Application

Date and Duration of Training:

23-29 Jan 23 (7doys)

Name of the Institute where Training has been conducted: IIT (ISM) Dhanbad.

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 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	topolosion	vensi	Region Sy			al Anton	EXIVE:		Suppre	/
4.	How do you rate the overall training methodology						74.4 FF.				U
5.	How far the field visit is relevant and related to your research study										/
6.	Usefulness of this training in your current role										/
7.	Usefulness of this training in future work/job you may handle										~
8.	How far have you benefitted from interaction with the fellow participants of the training										/
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training	inerois.	N. S. W. S.	Marine VI	받사되상	er en e		596.46	trial trial	operation in	1
11.	Your recommendation to your peers/ colleagues for the training Programme										1

Any other suggestions/ observations, if any-

Name of the Participant

: Mr. Aakash Deep

Course/ Designation

: Research Scholar

(Name of the Participant)

apaldeep

University/ Institute

: Department of Geophysics(Kurukshetra University)

Email Id

: aakashdeep.phd@kuk.ac.in

Phone No.





Title of the Training Programme: "Moltiparometer Geophysical Imaging for near-Sugar Characterization: Theory to Field Applications"

Date and Duration of Training: 23rd - 29th January 2023

Name of the Institute where Training has been conducted: Deport mont of Applied Grouphysics, IT (ISM) Dhanbad - 826004

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	ıt .		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.									1	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.									✓	
3.	Overall grading of the faculty members conducting the training			9) E-16-2			to sale			1	ay a male
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									~	
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	and the same of			S2/44	NAME OF THE PARTY OF	NESTAN.	NAME OF TAXABLE PARTY.	SALIS NO.	/	New York
11.	Your recommendation to your peers/ colleagues for the training Programme										

Any other suggestions/ observations, if any+ the training is quite informative and have its purpose. Such type of training
blowd be Conducted on Jegular interval (y possible). As such training program
provide a playron to interact with the academicion and instituting persons.

(Peuch Chaudhary)

Name of the Participant Course/ Designation

: Dr. Peush Chaudhary

: Scientist

University/ Institute

: Institute of Seismological Research : peush.chaudhary@gmail.com

Email Id Phone No.

: 8511636462





Title of the Training Programme: Multi Parameter geophysical imaging for near Surface characterization theory to field Applications and Duration of Training: 23-29th Jun. 2023

Name of the Institute where Training has been conducted: Indian school of Mines, Dhan bad

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 course, module/content etc.							/			
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.							V			
3.	Overall grading of the faculty members conducting the training	1	Guidan in	() () () () () () () () () ()	Stall design		of a major	~	y/asi	180	
4.	How do you rate the overall training methodology							/			
5.	How far the field visit is relevant and related to your research study							/			
6.	Usefulness of this training in your current role							~			
7.	Usefulness of this training in future work/job you may handle							~			
8.	How far have you benefitted from interaction with the fellow participants of the training							V			
9.	How far the course material supplied relevant and related to the training curriculum							V			
10.	Overall grading of the process of training		in the same	Mary St	Walling .	of the last testing	12859	V	State (A)		elenia:
11.	Your recommendation to your peers/ colleagues for the training Programme							V			

Any other suggestions/ observations, if any-

it Please include data processing & inversion practiculs.

Rakesh Hikam

(Name of the Participant)

Name of the Participant

: Rakesh Nikam

Course/ Designation

: Project Scientist

University/ Institute

: Institute of Seismological Research, Gandhinagar

Email Id

: rakeshnikam.earth@gmail.com

Phone No.





Title of the Training Programme: one week Hands on Training worldshop on multi-parents of the Training Programme: grophysical emagens by rean surface Characterization: Theory to the Leld application

23 JANUARY to 29 JANUARY 2023

Name of the Institute where Training has been conducted: IIT (18m) DHANBRO

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 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	1200-748	SERE!	*Plateries	Design of the second	SUPER		Eve. S		1925 N	/
4.	How do you rate the overall training methodology									/	i e
5.	How far the field visit is relevant and related to your research study								/		
6.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										/
8.	How far have you benefitted from interaction with the fellow participants of the training										V
9.	How far the course material supplied relevant and related to the training curriculum									/	
10.	Overall grading of the process of training	ayave		35-24-24	RESPONSE TO	in the second				l parties	V
11.	Your recommendation to your peers/ colleagues for the training Programme										~

Any other suggestions/observations, if any- It was a well cheganised and well asranged programme and has avered all the topics as per the Schedule Data processing part need to acle.

Name of the Participant

: Ajayan V.O.

Course/ Designation

:Engineering Geologist

University/ Institute

: Geonyms India Private Limited

Email Id Phone No. :ajayanvo@gmail.com :7902236378

GEONYMS INDIA PRIVATE LIMITED





Title of the Training Programme:

Multi-Parameter geophysical Imaging for neon-Surface characterization! Theory to Held Application 23rd to 29th January 2023

Date and Duration of Training:

Name of the Institute where Training has been conducted: 117 (ISM) Dhanbeed

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.	Contout					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.										V
3.	Overall grading of the faculty members conducting the training	a 23079	o gravijska	(6) (E. 11)		dans wen	0.14-14		Several I	ing co	~
4.	How do you rate the overall training methodology								13- 1/	~	
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		BROCKS		442444				parten	~	
11.	Your recommendation to your peers/ colleagues for the training Programme									~	

Any other suggestions/ observations, if any-

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Dr. Abhay Kumar Bharti

: Scientist

: CSIR- CIMFR Dhanbad

: abhay.bharati1020@gmail.com

8051056499

Dr. Abhory Kuman Bhanh Abbroy been Donh





Title of the Training Programme	one. Week Hands-on- Training multi-parameter
Date and Duration of Training:	Thery to freed Appercations 2324 7 Days
Name of the Institute where Tra	ining has been conducted: Department of Applied Geophysics IIT (ISM), Dhanbad

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.	Contout					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.										V
3.	Overall grading of the faculty members conducting the training			2/20/21	A CONTRACT		5000	production of	ive selec	V	-
4.	How do you rate the overall training methodology									~	,
5.	How far the field visit is relevant and related to your research study									~	
6.	Usefulness of this training in your current role									V	
7.	Usefulness of this training in future work/job you may handle									V	
8.	How far have you benefitted from interaction with the fellow participants of the training									V	
9.	How far the course material supplied relevant and related to the training curriculum									V	
10.	Overall grading of the process of training				EN/Aliasa	10023493			La Neu	V	1005100
11.	Your recommendation to your peers/ colleagues for the training Programme									V	

Any other suggestions/ observations, if any-

Name of the Participant

: Dr. Shailendra Singh

(Name of the Participant)

SSISTA Dr. Shailendon Singh (Assistant Professor)

Course/ Designation University/ Institute

: Assistant Professor

: Department of Earth Sciences, Pondicherry University, Puducherry : shailendra.ism@pondiuni.ac.in

Email Id Phone No.

9572383751





Title of the Training Programme:

"Multi-parameter geophysical imaging for near-sustane characterization: means to Field Applications."

Date and Duration of Training:

23/01/23 - 29/01/23, One week

Name of the Institute where Training has been conducted:

IIT (ISM) - Dhanbad

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 course, module/content etc.									1	
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	growt (25,0000		3110 (422)		WENTER .	Season	Banks.	V	
4.	How do you rate the overall training methodology									V	
5.	How far the field visit is relevant and related to your research study									V	
6.	Usefulness of this training in your current role									V	
7.	Usefulness of this training in future work/job you may handle									V	
8.	How far have you benefitted from interaction with the fellow participants of the training									~	
9.	How far the course material supplied relevant and related to the training curriculum									V	
10.	Overall grading of the process of training			F50300	200200		0.00		Language Control	V	200
11.	Your recommendation to your peers/ colleagues for the training Programme										V

Any other suggestions/ observations, if any-

1. Manuals could be provided each day regardly the topic of the day.

Field whit (one day) could be arranged.

Focus on softweene part can be enhanced,

AMRISH SAINI

Name of the Participant

: Amrish Saini

(Name of the Participant)

Course/ Designation

: Research Scholar

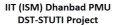
University/ Institute

: Department of Geophysics (Kurukshetra University)

Email Id

: saini.amrish07@gmail.com

Phone No.







Title of the Training Programme: DST STUTI

Date and Duration of Training: 23/1/23 - 29/1/23 - (7days)

Name of the Institute where Training has been conducted: IIT (ISM) Dhan bad

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.		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	ere alta	in Cason as	F5922	COSS (PM)					V	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						,	J			
7.	Usefulness of this training in future work/job you may handle									~	
8.	How far have you benefitted from interaction with the fellow participants of the training								1		
9.	How far the course material supplied relevant and related to the training curriculum							J			
10.	Overall grading of the process of training	12-00	45	neso-		as ye		in many	V		
11.	Your recommendation to your peers/ colleagues for the training Programme								V	/	

Any other suggestions/ observations, if any-

Name of the Participant

: Koustav Ghosal

Course/ Designation

: Research Scholar

: Department of Geophysics IIT (ISM) Dhanbad

University/ Institute Email Id

: koustav.20dr0066@agp.iitism.ac.in

Phone No.

: 8240566970

Konster Ghosen