

DST-STUTI TRAINING FORM



FEEDBACK FORM

Topic: Mathematical Methods with Applications

Date and Duration of Training: 14th Mar - 20th Mar 2023

Organized by: Department of Mathematics & Computing, 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.		1				Rat	ting				
Vo.	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.			III 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.										/
10.	Overall grading of the process of training.									/	1
11.	Your recommendation to your peers/ colleagues for the training Programme.			-			VI 1814				~

Please do some programs related to differential geometry especially RIEMANNIAN MANIFOLDS, 9 have been interest to know above researchs on RIEMANNIAN MANIFOLDS, to know above researchs on RIEMANNIAN MANIFOLDS. Any other suggestions/ observations, if any-

Name of the Participant : BABITA MEHTA

: RESEARCH SCHOLAR

Course/Designation

: CENTRAL UNIVERSITY OF THARKHAND

University/Institute

: babita 10625 agmail. com

Email Id Phone No.



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6.	Usefulness of this training in your current role.								V		
7.	Usefulness of this training in future work/job you may handle.								~	7	
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9.	How far the course material supplied relevant and related to the training curriculum.									1	
10.	Overall grading of the process of training.									1	1
11.	Your recommendation to your peers/ colleagues for the training Programme.	MIO HILLIA					l mass	c/Acces			1

I nearly appreciate 'DST'- for organising such on effective programme here with I also suggest for more conducting more programs for research related queries. Any other suggestions/ observations, if any-

Name of the Participant: Refasjale Moharty
Course/Designation: Research Scholarc

University/Institute

: Central University of Thankhand : reitanjalipoonam @@ gmail.com

Email Id Phone No.



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Any other suggestions/ observations, if any-

innovation taken by DST is highly appreciated greatest As the Future Scenerio of Devoiping India depends on applied research, it is a nice inmiative to conduct stuti if the study explore Priogram. It will be More appreciated the recent resecrech work done by Indian in abroad.

Name of the Participant: Sushree Swetapadma

Course/Designation

: Central University of Tharkhand, Ranchi

University/Institute

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Phone No.



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Any other suggestions/ observations, if any-

(1) Please conduct move of such perogrames at B.SC level of specially for sureal area Students, so that they can know applications of Mathematics, Science & Technology in various domains and move forward to conteilet /denote themselves to innovations. (2) I am grateful to DST & ISM Dhawbad for organising such an thoughtful Programe for womens. I am looking forward

Name of the Participant : Rakhee Kumasi Grupta

Course/Designation

: M. Sc Student.

University/Institute

: centeral University of Thankhand

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· 6201051872



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10.	Overall grading of the process of training.						i.				L
11.	Your recommendation to your peers/ colleagues for the training Programme.	int				None of	L Constant			arca.	L

Any other suggestions/ observations, if any-

I am looking forward for such Training program in near future. So that I can be more benefited.

Name of the Participant: MONICA

VERMA

Course/Designation

: MSC LMATHEMATICS)

University/Institute

BINDD BIHARI MAHATO KOYLANCHAL UNIV., DHANBAD

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62077-21055.



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Any other suggestions/ observations, if any-

I really Suggest that these kind of training programms related to application must be organised regularly. This will enhance & enrich Our Knowledge rether than the regular courses.

Name of the Participant : Sakshi Kumani

Course/Designation

: PG Student

University/Institute

: Vinoba Bhave university

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Phone No.



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This world Program is really helpful for to conect mathemotice with real world So, I want to request DST for more such real world So, I want to request DST for more Such programs and even for under graduate. Specially for Any other suggestions/ observations, if anywomen

Name of the Participant: Payed Chakrawas ty Course/Designation: M.Sc.

University/Institute

: Chaksawasty Payal @ gmail. Com : VBV

Email Id

Phone No.



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11.	Your recommendation to your peers/colleagues for the training Programme.		l e	-			0 802458	and the		V	

Any other suggestions/ observations, if any-

I really very thankful to organize such type program, mathematical methods with applications organized by DST-STUTI Training program. I would like to request DST- to conduct more such program and thankfull all professors of IIT for the Participant: Rakhi kumari (ISM) Dhansad Name of the Participant : Rakhi kumari

Course/Designation: Msc. 1st year student.

University/Institute: Vinoba Bhave University, H36. : rakhikumarihzb 2002 @ g mail. Com

Email Id Phone No.



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Any other suggestions/observations, if any-DST-STUTI training programme is
outstanding, from these 7-days programme I came to know
att of new things and such a great experience. I am really
feeling lucky for being the part of this programme.

Thank you

(DST) (IIT ISM)

Name of the Participant: VARSHA KUMARI

Course/Designation

: M.SC COMPLETED

University/Institute

: Dept. of Mathematics, Ranchi University : Varsha. kumavi. 171@ gmail. com

Email Id

Phone No. : 7321965732



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6.	Usefulness of this training in your current role.										V
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Any other suggestions/ observations, if any-

Name of the Participant:

Course/Designation

University/Institute

Email Id Phone No. Chandra Pey

Research scholar

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Marthan college of Commerce (BV Hazaribash)



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Any other suggestions/ observations, if any-

Name of the Participant:

Course/Designation

University/Institute

Email Id Phone No.

Any ali Ram
MSc 2nd Sem
IIT (ISM) Dhanbad.
any alisiam 2014@gmail.com
7003760791.



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have better approch of widerstuden and deciding their future.

Thomas you!

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very first time in oread in ou and orelated to e profitable cresult in mature in sence o observe such thing	be lought practically and and it will be so easy to a early clames have significant commy and emultiperment and 3 to tregarding commercially but me or accounty but more much program is that	using formulation what 9 and using formulation what growth and idea and the way of upgrating our fe from natural braster. 310 e it must include brescont vieuseurch
Name of the Participant	: Amurag Kumari and achiew	fuering in this fields
Course/Designation	: Mathematic Msc Student.	Hong of move improved
Jniversity/Institute	: BBM KU (PU Department college).	if it would bomible them try
Email Id	: Amuragleamavidhon suz@ ganail. com.	
Phone No.	: 7909UCCU76.	fraing brown so, that they would



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Any other suggestions/ observations, if any-

Name of the Participant : Ayushi Gupta

Course/Designation

: M.Sc. Ist yr (NIT- Tomshedpur)

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Any other suggestions/observations, if anyoverall the paragram is of great importance but I would like to
suggest that Lectures on a particular topic must be
atleast 4 so that one can grab the concept more nicely.

Name of the Participant: Shalini Chatterijee
Course/Designation: MSc (1st Yeast) Student
University (Institute

: NIT Jamshedpur

University/Institute Email Id

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Phone No.



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Any other suggestions/ observations, if any-

It was great enporience here and I think this type of training program should be provided to students of claim 12th also so that they can understand and decree what to do in tutwer and have knowledge about fature apportantes. Thank you DST

Name of the Participant : Neelyfan khan

Course/Designation : M.S. (mathematics)

University/Institute **Email Id**

: NIT Jamshed pur : neelufas khan 2000@gmail.com

Phone No.



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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.		il.					-		-	
11.	Your recommendation to your peers/ colleagues for the training Programme.							14			-

Any other suggestions/ observations, if any-

could be much interesting by or question-answer session among The treaining preogram conducting some quizzes parcticipants.

Name of the Participant : Madhusmita Chard

Course/Designation

: Research Scholarc

University/Institute

: NIT Jamehedpure

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DST-STUTI TRAINING FORM



FEEDBACK FORM

Topic: Mathematical Methods with Applications

Date and Duration of Training: 14th Mar - 20th Mar 2023

Organized by: Department of Mathematics & Computing, 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.						Rat	ting				
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.										
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10.	Overall grading of the process of training.										_
11.	Your recommendation to your peers/ colleagues for the training Programme.	ERE HEION					Same				-

Any other suggestions/ observations, if any-

Name of the Participant: Elen Illkey

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: Mathematics

University/Institute

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DST-STUTI TRAINING FORM



FEEDBACK FORM

Topic: Mathematical Methods with Applications

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No.	Content	1	2	3	4	5	6	7	8	9	10
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11.	Your recommendation to your peers/ colleagues for the training Programme.			euros							

Any other suggestions/ observations, if any-

Course/Designation

University/Institute

Email Id Phone No.

Name of the Participant: Deepshisha Xalaco
Course/Designation

: SXC : deepshikhaxalto@gmail, com



DST-STUTI TRAINING FORM



FEEDBACK FORM

Topic: Mathematical Methods with Applications

Date and Duration of Training: 14th Mar - 20th Mar 2023

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1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
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11.	Your recommendation to your peers/ colleagues for the training Programme.		i iii	l cost		-	a some		1 (011-1		/

Please send all the PPTs used on own Any other suggestions/ observations, if any-

Name of the Participant : SHABORNI

DAS

Course/Designation **University/Institute** : M. Sc- MATH.

Email Id

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FEEDBACK FORM

Topic: Mathematical Methods with Applications

Date and Duration of Training: 14th Mar - 20th Mar 2023

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S.						Ra	ting				
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2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/Infrastructure etc.										
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6.	Usefulness of this training in your current role.									1	
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9.	How far the course material supplied relevant and related to the training curriculum.										V
10.	Overall grading of the process of training.										2
11.	Your recommendation to your peers/ colleagues for the training Programme.		e prostar	W-15	ACT OF			A			1

Any other suggestions/ observations, if any-

Name of the Participant: Tithi Sadhukhan

Course/Designation: M.Sc. Student:
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Phone No.: CONTRACT



DST-STUTI TRAINING FORM



FEEDBACK FORM

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S.		Y Jacobs				Rat	ting				
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.										
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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.	JIS INGA								E61	1

Any other suggestions/ observations, if any-Please do organize such type of Programmes more. Thank you DST and III-ISM for giving us this oppyr tunity to attend this Program.

Name of the Participant:

APARNA DAS

Course/Designation

Research Scholar

University/Institute

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Phone No.



DST-STUTI TRAINING FORM





Topic: Mathematical Methods with Applications

Date and Duration of Training: 14th Mar - 20th Mar 2023

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S.		177				Ra	ting				
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.										/
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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-

Name of the Participant: ALKA BARLA

Course/Designation

: M.SC

University/Institute

: DPRT OF MATHEMATICS RANCHI UNIVERSITY , RANCHI

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Topic: Mathematical Methods with Applications

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10.	Overall grading of the process of training.										~
11.	Your recommendation to your peers/ colleagues for the training Programme.		100000	FII 1-260						/	

Any other suggestions/observations, if any. Her, Overall the Totalining Program was a great oppositionisty to be in the IIT and to get alot from this training & fealing grateful. Thank you. (DST-STUTE).

Name of the Participant: NEHA

Course/Designation

SHAH.

: TEACHER ASSISTANT. : RAMWARH COLLEGE, RAMWARH CANTT.

University/Institute

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Email Id Phone No.



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11.	Your recommendation to your peers/ colleagues for the training Programme.		o ci i	HISASH	1045-10				61 4200	~	+			

Any other suggestions/ observations, if any-

410

Name of the Participant : MANISHA KUMARI

Course/Designation University/Institute

: RESEARCH SCHOLAR : BBMKU, DHANBAD

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Phone No.



DST-STUTI TRAINING FORM



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Vo.	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		
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10.	Overall grading of the process of training.										~
11.	Your recommendation to your peers/ colleagues for the training Programme.	Note the second			(bossess			II aanta			~

Any other suggestions/ observations, if any-

I am glad that I am participate in DST-STUTI Learning program. I learn lot of Application in Mathemalies, This programm is realy helpful for us, so that I want attains this program again. Thank you.

Name of the Participant: Sony Shabnam Marandi

Course/Designation

: Research Scholar

University/Institute **Email Id**

: SKMU university Dumka

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DST-STUTI TRAINING FORM



FEEDBACK FORM

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Date and Duration of Training: 14th Mar - 20th Mar 2023

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1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										V			
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11.	Your recommendation to your peers/ colleagues for the training Programme.				Paulo				a Marca	emoli e	/			

Any other suggestions/ observations, if any-

I am glad to posticipate in DST-STUTI training program. I learn how to apply methematical methods with Applications in Higher mathematics. So, & am very thankful to you, this training program is very helpful to me. so, I am waiting for this program again to enhance my knowledge. Thank you.

Name of the Participant: Sanjukta Sen Course/Designation: Recorch Scholar University/Institute: S.K.Muniversity, Dumka
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Phone No.: 9129480816



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FEEDBACK FORM

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No.	Content		6	7	8	9	10			
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.									/
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11.	Your recommendation to your peers/ colleagues for the training Programme.			la some	i de la constitución de la const			7 S	/	

Any other suggestions/ observations, if any- Ha- Ourall the train	ing programme
was a great boostub for my as it own	(me a great
Opportunity to be in the III and to grow different professors and their filld I have full for this opportunity by	it knowledge
them different professors and their field	of expertise. I am
Do very thankfull for this opportunity by	D\$V.
Name of the Participant : Bham bruge	

Course/Designation

University/Institute

Email Id Phone No.

notitute of Technology, Ranchi ha. Khalani @ gmail. Um

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FEEDBACK FORM

Topic: Mathematical Methods with Applications

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S.						Ra	ting				
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1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										/
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10.	Overall grading of the process of training.									1	/
11.	Your recommendation to your peers/ colleagues for the training Programme.					- O-cou				/	

Any other suggestions/ observations, if any- > As per my observation, Everything is excellent: with reference to relevance of course; I am really taking alot from this training and

feeling neally grateful that Name of the Participant: RUCHIKA VIJAY.

Course/Designation

: M.C.A. BIRLA INSTITUTE OF TECHNOLOGY.

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TUTI TRAINING FORM



FEEDBACK FORM

Topic: Mathematical Methods with Applications

Date and Duration of Training: 14th Mar - 20th Mar 2023

Organized by: Department of Mathematics & Computing, IIT (ISM) Dhanbad

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Vo.	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	
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Any other suggestions/ observations, if any-This type of botogotam should be dome every year. And

if bussible, give this botogotam to 10th and 10+2 students

as well. By doing this, he Can choose your carrier easily and you

Can tocks on your studies according to your carrier. Coming her

oramived my confusion about my future I carrier. Thank you (DST) dept

and IIT (ISM) many Isofewson to encourage us to move furward.

Name of the Participant: Forgand partice of encourage us to move furward.

Course/Designation: Mathematic Msc Studence. (2nd year).

University/Institute: BBMKU (Pla Department) College.

Email Id: forzanaparweenth and 50 again.

Phone No.

farzanaparweendhm 05@ gmail. Com. 6286498893.



DST-STUTI TRAINING FORM



FEEDBACK FORM

Topic: Mathematical Methods with Applications

Date and Duration of Training: 14th Mar - 20th Mar 2023

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S.		Rating											
No.	Content	1	2	3	4	5	6	7	8	9	10		
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2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/Infrastructure etc.										V		
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11.	Your recommendation to your peers/ colleagues for the training Programme.				o market		×				V		

Any other suggestions/ observations, if any-

None

Name of the Participant: Prasad Anjali Ramastankar Chandaders

Course/Designation: Ph.D. mathematics & Computing (PMRF Scholar)

University/Institute: ITT ISM Dhambad

Email Id

Email Id

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