Title of the Training Programme: 7 Days Hattonal Horicshop

Date and Duration of Training: May 29, 2023 to June 04, 2023

Name of the Institute where Training has been conducted: pepartment of Mouthemathics
Spv I Noull abh Vidyanagar

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.						77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			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		THE PERSONNEL PROPERTY OF THE PERSONNEL PROP			The state of the s					\checkmark
4.	How do you rate the overall training methodology										✓
5.	How far the field visit is relevant and related to your research study				Minor Personal Asia					/	
6.	Usefulness of this training in your current role				THE PARTY OF THE P					/	
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		The state of the s				The state of the s				V
10.	Overall grading of the process of training									V	
11.	Your recommendation to your peers/ colleagues for the training Programme										

Any other suggestions/ observations, if any-

Provide: Ac-rooms to research scholar also in. summer.

Birway (Name of the Participant)

Amrut prabhakarrae Mirwal.

Title of the Training Programme: I days' National workshop on Introduction to

Muthematica & Algebraic Computations in General

Belativity

Name of the Institute where Training:

Name of the Institute where Training has been conducted: Department of Mathematics,

Scordar Partel University, Yallah Vidyanager, Gujral

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.									V	
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										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								1000	~	2 =
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- Please organizer a refresher course in mathematics. Good computer lab.

Name of the Participant)

Name	and Duration of Training: The programme: 7	icted: a l e of 1	ab) 0 to 1	(10	indic	tales "	The	امج کا	_	38	10 dd () () () () () () () () ()	Indon	1200 Ga Gu	luc R. PS	hion).
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/									/	-				

S.	Content					Kat	ıng				
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										~
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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										L
11.	Your recommendation to your peers/ colleagues for the training Programme									1	_

In future please organized such a type of Wosleshops in advanced level,

Oz. K.R. Bozquele (Name of the Participant)

Title of the Training Programme: Introduction to mathematica and Algebraic Computations in General Relativity.

Date and Duration of Training: 29 May., 2023 - 04 June, 2023

Name of the Institute where Training has been conducted: Department of Mathematics, Sardar Patel
University, Vallach vidyanagar, 388120. quirat.

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.									~	
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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										<u> </u>
9.	How far the course material supplied relevant and related to the training curriculum										<u> </u>
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-	^
The over all workshop is very we fu	u for us.
This types of workshop should arrange by	the department
so that Research students should get	
Knustedye of sons softwery	(A)
	Name of the Participant) Ankush P. Mile
	MINIMUST 1.1 MILL

Title	of the Training Programme: Throdu J	(امر)	+	O,	Mo	The	sm	ito	ca	on		K	190	bra	ic
Date	of the Training Programme: Introduct and Duration of Training: 29th May, 2	022	3 mp	uto to	Ata 4th	150	In	, G	rene	enal	,	Rel	atto	ulty	
Name	e of the Institute where Training has been condu	icted:	Ĉ	epo	inth	nent	لي -	t L	tor	hen	di	ر ک	SP	V,	
Pleas	e of the Institute where Training has been conducted the Programme components on a scale tive' and 1 indicates 'Poor/ Least Effective')	e of 1 wher	0 to 1 ever	l (10 nece	indic ssary	ates	'Exc	ellen	t/Mo	st	Vall	alph	Si	ajar.	nago
S.						Rat								J	
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.									A CONTRACTOR CONTRACTO	1				
3.	Overall grading of the faculty members conducting the training										~	7			
4.	How do you rate the overall training methodology										V				
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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		X												
10.	Overall grading of the process of training								e		~				
11.	Your recommendation to your peers/											1			

Any other suggestions/ observations, if anyPlease Organise Such programmes in future
to provide a platform for young researchers.

(Name of the Participant)
(Dr. Alfred Y. Showsh)

Title of the Training Programme:	Introduction to Methemetic & Algebrain
Date and Duration of Training:	computations in GR.
	29/05/2023 to 04/06/2023
Name of the Institute where Train	ing has been conducted: Department of Mothemertics,
	G. P. University, V.V. Wayar

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.										<u></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								-		
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										
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- No Comments

(Name of the Participant)
Suyar V. 5000

Title of the Training Programme Infroduction to mathematica and Algebraic Computations in GR.

Date and Duration of Training: 29-may to Y-June 2023

Name of the Institute where Training has been conducted: SPV, Amand, Gujarat

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.	Jonesia	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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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								/		
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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					6					
11	Your recommendation to your peers/colleagues for the training Programme									/	

Any other suggestions/ observations, if any-

Ankita Jangid (Name of the Participant)

Title of the Training Programme: Introduction to mathematica and Algebraic Computation in GR

Date and Duration of Training: 29 may to 4-June 2023

Name of the Institute where Training has been conducted: SPV, Anand, Chijarat

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.								~		
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					- 1			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										
11.	Your recommendation to your peers/colleagues for the training Programme								/		-

Any other suggestions/ observations, if any-

Parimal W. Goudhane
(Name of the Participant)

Title of the Training Programme: Introduction to Mathematica and Algebraic Computation in UR

Date and Duration of Training: 29 may to 4 Tyre 2023

Name of the Institute where Training has been conducted: Spu, Anand, Wyseat

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.		7		-					~	
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5.	How far the field visit is relevant and related to your research study	-									~
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7.	Usefulness of this training in future work/job you may handle										
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9.	How far the course material supplied relevant and related to the training curriculum				11.61			=		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-

Title of the Training Programme: Introduction	on to Mathematica and Algebraic ons in General Relativity.
Date and Duration of Training: 29-may do	4-June 2023

Name of the Institute where Training has been conducted: SPU, Anand, Gyarat

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										~
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										~
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		8 -							/	
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training		1								V
11.	Your recommendation to your peers/ colleagues for the training Programme										V

Any other suggestions/ observations, if any-			. 1 1 11
During Summer workshop	of coolers	are prov	ided anen
During Summer workshop it would be more bene	efitted as	working	late night
in hot rooms it was bi	it difficult	•	
	14	Bhagi	wat Thak van
		(Nom	of the Participant)

Title of the Training Programme: Introduction -	to mathematica and Algebraic
computations	in General relativity.
Date and Duration of Training: 29 may 2	2023 to 4 th June 2023
Name of the Institute where Training has been conducted:	Dept of mathematics, S.P.U. U.V. Nagar, Gujsaf.

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	El .				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	
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5.	How far the field visit is relevant and related to your research study			0			-11			~	
6.	Usefulness of this training in your current role					ī 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										
11.	Your recommendation to your peers/ colleagues for the training Programme							~			

Any other suggestions/ observations, if any-

Dr. p.v. Lepse

(Name of the Participant)

Title of the Training Programme: Introduction to Mathematica and Addebeaic computations in General Relativity

Date and Duration of Training: 29 May 2023 to oh June 2023 (07 Days Teaining)

Name of the Institute where Training has been conducted: Defastment of menthemortics, saidas Patel
University, Vallabh Videonagas Consent?

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.

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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									V	2
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									V	
11.	Your recommendation to your peers/ colleagues for the training Programme									V	

Any other suggestions/ observations, if any- :- To implement Refeesher course in mathementies, computer, Physics.

(Name of the Participant)

DES. Z. Munde

Title of the Training Programme:	Introduct	ion to N	lathematica	and
Date and Duration of Training	A/geboic	computeltic	m in Genera	al Relativity

29.05.2023 TO 04.06.2023

Name of the Institute where Training has been conducted: Shri D. m. Burungeck sei & hot code Shegeem. Dist-Buldang (maharasha). (S.g.b.4nwsity Amore 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											
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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												
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										~		
11.	Your recommendation to your peers/ colleagues for the training Programme										V		

Any other suggestions/ observations, if any-From prove Hostel facilitates provide.

From prove Hostel facilitates provide.

Good plood/smucks / Tea Citt gutres) (Name of the Participant)

From this the day works top Thurst.

J regulate to co-ordinator for enrange this type coordinators

mathlab, mathegatian other software,

7 Days National Workshop on Title of the Training Programme: Throduction to Mathematica and Algebraic Computations in General Pelativity

Date and Duration of Training: 29th 1997, 2023 to 4th June, 2023

Name of the Institute where Training has been conducted: Department of Mathematics,
Sandar Palel University, Vallabh vidganagar.

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.		S.							~	
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology				-		10				~
5.	How far the field visit is relevant and related to your research study										~
6.	Usefulness of this training in your current role										~
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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- The organizing Staff Dr. A.H. Hasmani, Dr. R.R. Panchal and Prashant Patel Sir, all are very kind hearted. They took so much efforts to make this workshop successfull. All the sessions were engaging so that why it was a two way teaching-Jeaening method.

Thank you for general me the oppositually (Name of the Participant)

to Jeaen Mathematica, This workshop will definately help one to my research and teaching correct.

Witesh G. Ghungarwar

Title of the Training Programme: 7 Days National Worleshop on Introduction of Mathematica and Algebraic tomputations in General Relativity Date and Duration of Training:	19 /4
Date and Duration of Training:	-
May 29, 2023 to Fine dr, 2023 Name of the Institute where Training has been conducted: Department of Mathematics	
Name of the Institute where Training has been conducted: De government of Mathematics	SPU
DEPUTOTION	

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.				я						<u></u>
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										
6.	Usefulness of this training in your current role								e:		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										V
11.	Your recommendation to your peers/ colleagues for the training Programme									-	V

Any other suggestions/ observations, if any-

Bhavyata N. Patel

(Name of the Participant)

Title of the Training Programme: Introduction to Mathematica and Algebraic	
Date and Duration of Training: To troduction to Mathematica and Algebraic computations in General Relativit Date and Duration of Training: May 29, 2023 to June 04, 2023 (7 day)	75
Name of the Institute where Training has been conducted: Dept. of Mathematics, Sardar Patel units Vallable Vidyanagar, Gujarat -388/20 Please rate the Programme components on a scale of 10 to 1 (10 indicates Excellent/Most	vei
Vollably Vidyanagar Guigrat - 288/2	0
Please rate the Programme components on a scale of 10 to 1 (10 indicates Excellent/Most	3
Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.	

S.	Content					Rati	ing		7 8 9 V		
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										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		s		2				/		
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-

Akshay P. Jenetar (Name of the Participant)

Title	of the Training Programme: Introduc	Son	to	N	ati	hen	na	'nс	9	an	d	Alge	has	Qu'c
Date	of the Training Programme: Introduction of Training: 29th Mary	rio Y,2	n 202	in 3 を	047	en,	er	al e,2	R 202	ele 3,	abi	19 My)	96
Name	e of the Institute where Training has been condi	icted:									,			
Da Pleas Effec	e Partment of Mathematic e rate the Programme components on a scali tive' and 1 indicates 'Poor/ Least Effective')	e of 1 when	oto 1	qy (10 nece	Pa indic ssary	tel ates	Exc	ellen	y eso t/Mo	sty		allab	sh]	Vial nay
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.										V			
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.		8								10	•		
3.	Overall grading of the faculty members conducting the training										1			
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										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									~				
	Your recommendation to your neers/													

Any other suggestions/ observations, if any—
The Overall programme conducted in very vice way
and please arrange such event in future in the field
of relavity and cosmology. Also, Please arrange organise
Refresher course on future.

(Name of the Participant)
(D-P. Todas)

colleagues for the training Programme

Title of the Training Programme: 07 days National Workshop on introduction to mathematicale Algebraic Computations in GIR.

Date and Duration of Training: 29 | 5 | 2023 to 04 | 06 | 2023

Name of the Institute where Training has been conducted: Dept. of Mathematics Sardar

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		4		
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.		2.83								L
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology	-		-				2			
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										V
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- Hope to have more such workshops in the future. Keep it up!!

(Name of the Participant)

Mrs. Archana S. Shirsat

Title of the Training Programme:	Introduction to mathematica & Algebraic
Date and Duration of Training:	Computations in General Relativity.
	7 Day's (29th may, 2023 to 04th June, 2023
Name of the Institute where Training	ng has been conducted: Department of mathematics, University Vallabh Vidyanaget - 388 120 conents on a scale of 10 to 1 (10 indicates 'Excellent/Most
Saedal Pate	University Vallabh Vidyanager - 388120
Please rate the Programme comp	onents on a scale of 10 to 1 (10 indicates 'Excellent/Most
	Least Effective') wherever necessary.

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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										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				
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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- To Important Regeletch work shop in Mathematicale Algbraic Computation. This is very informative session,

Mh. Harshal Ai Nimkak, (Name of the Participant)

Title of the Training Programme: to Muthematica & Algebraic Computations

Date and Duration of Training:

29th Muy to 4th Jone

Name of the Institute where Training has been conducted: DePartment of Mathematics.

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.

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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										V			

Any other suggestions/ observations, if any-

D& Nehu B. Ruthod

(Name of the Participant)

Date and Duration of Training:

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Name of the Institute where Training has been conducted:

20 105 1022 +0 4 06 1200 - T

Title of the Training Programme: - In Moduchion to Warmerica & Algebraica Competertion in last

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