



FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Advanced analytical and simulations techniques en Chemical engineering applications

Date and Duration of Training: 21.11.22 to 27.11.22 (one week)

Name of the Institute where Training has been conducted: BIT MESRA

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										1
4.	How do you rate the overall training methodology										~
5.	How far the field visit is relevant and related to your research study										L
6.	Usefulness of this training in your current role										L
7.	Usefulness of this training in future work/job you may handle										L
8.	How far have you benefitted from interaction with the fellow participants of the training										V
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	E ANDRE	glala	y spyriet	e date(an	e despuises	eanai	and the same	el cancert	6 (5)	V

Any other suggestions/observations, if any- I really acknowledge the Organisms for giving me a chance to be a part of such wonderful event.

Soughanciton Preadhan.
(Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Dr. Sanghmitra Pradhan

: Assistant Professor

: Siksha 'o' Anusandhan, Bhubaneshwar

: sanghmitrapradhan@soa.ac.in



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advanced Analytical and Simulation

Techniques in Chemical Engineering Applications"

Date and Duration of Training: 214 - 27th November 2022

Name of the Institute where Training has been conducted: Department of Chemical Engineering
Birla Institute of Technology Mesra, Ranchi
Please rate the Programme comments.

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.

5.						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										L
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						7				V
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										L
11.	Your recommendation to your peers/ colleagues for the training Programme	NA COLUMN	n in the later of	4 440.00	a and the			- Associates	BEN	201 201502	1

Any other suggestions/ observations, if any-

Dr. Binita Nanda.

(Name of the Participant)

Name of the Participant

Course/ Designation

University/Institute

Email Id

Phone No.

: Dr. Binita Nanda

: Associate Professor

: Siksha 'o' Anusandhan, Bhubaneshwar

: binitananda@soa.ac.in





Title of the Training Programme: Advanced Analytical and Simulation Techniques ch Chemical Engineering Applications.

Date and Duration of Training: 21th to 27th November 2022

Name of the Institute where Training has been conducted: BIT, Mesra, Ranchi

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				
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.									<u></u>	
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				property.						~
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									~
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training								1		V
11.	Your recommendation to your peers/ colleagues for the training Programme	W(50000)	A WANTED	85-01-4	a and a second		a ma	P THE RES	e succes	ne parent	L

Any other suggestions/ observations, if any-

Dr. Dharebri Rath (Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Dr. Dharitri Rath

: Assistant Professor

: Rajdhani College, Bhubaneshwar

: rathdharitri@gmail.com





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: "Advanced Analytical and Simulation Jechniques in Chemical Engineering Applications"

Date and Duration of Training: 21st - 27th November 2022

Name of the Institute where Training has been conducted: BIT Messa

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				egrinis po	in the same	auto	(Field)		Escape S	/
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										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					1			/		
10.	Overall grading of the process of training	keska	annals.	appendant						4200	1
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. : Jagadeeswari Vanamu

:Research Scholar

: NIT Rourkela

:jagadeeswari53@gmail.com

833303261

Tagadeswari Vanamu (Name of the Participant)





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: "Advanced Analytical simulation Techniques in Chemical Engineering Applications"

21-271WOV, 2022 Date and Duration of Training:

Name of the Institute where Training has been conducted: BIT, MESRA

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.	Gtt					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					300000		SAN VIE	ara etta.		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										V
9.	How far the course material supplied relevant and related to the training curriculum										
10.	Overall grading of the process of training		Pales de la constante de la co	I PARTIES AND ADDRESS OF THE PARTIES AND ADDRESS	i kesak	n and a significant	e Across			V	1
11.	Your recommendation to your peers/ colleagues for the training Programme									V	

Any other suggestions/ observations, if any-

DINA ponton polit

(Name of the Participant)

Name of the Participant Course/ Designation University/ Institute

Email Id Phone No. : Dibya Ranjan Rout

: Research Scholar

· NIT Rourkela : dvnrout@gmail.com

. 7978164686





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Advanced analytical and simulation techniques in chemical Engineering Applications' Date and Duration of Training: 21-11-2022 to 27-11-2022

Name of the Institute where Training has been conducted: BIT Mesra, Ranchi, INDIA

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S.	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	EMETER:	Outcomber 1	C arrente		Walley Co.		Sanda	~	() (many	
4.	How do you rate the overall training methodology									~	
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									/	
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		est see		Name of Street	ianyii.		Applied by	. /	HARMA	locate and
11.	Your recommendation to your peers/ colleagues for the training Programme										~

Any other sugge	estions/ observations, if any-	
· took and	intrastructure and	instrument facility. Keally a great
environment	for numerous	research work. As we are new to to have a tour to explore the
greatness	of Rounchi.	Pedina Sibakrishna

(Name of the Participant)

Name of the Participant Course/ Designation

: Pedina Sibakrishna : Research Scholar

University/ Institute

: NIT Rourkela

Email Id

: psibakrishna@gmail.com

: 8984228549 Phone No.



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

FEEDBACK FORM FOR TRAINING PROGRAM



Advanced Analytical and comulation tech.

Chemical engineering applications:

21-27 Nov., 2022

Ig has been conducted. Title of the Training Programme:

Date and Duration of Training:

Name of the Institute where Training has been conducted: Dept. of Chemical Engineering,

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most

Effective' and 1 indicates 'Poor/ Least Effective') wherever

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								/		
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		~	1	
11.	Your recommendation to your peers/ colleagues for the training Programme	2.11	16/23/20	r der-osk	R SHEET HE	e excession		(MLD)	in motors of	/	- Firest

Any other	suggestions/ observations, if any-	Improvements	are nexter
	in the following	arek	
(1) Interactive		
· (2) Hands - on- d		Lo Dojohi
(3) Exposure to	practical (N	ame of the Participant)
	applications of the	ge techo (Cu	let Krimara
Name of the Participant	/ Dr. Sujit Bishi	1)/0	1 D 00'
Course/ Designation	Dr. Sujit Bishi	omains (Jash
University/ Institute	: ICAR-IIAB Ranchi	6	156
Email Id	: sujitbishi@gmail.com	Serior :	ruentist,
Phone No.	: 8660893199	1 CAR-11AB	Brothemistas.



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advanced Analytical & Symulation Techniques in Chemical Apple.

Date and Duration of Training: 21-23th NoV, 222

Name of the Institute where Training has been conducted:

Dyt of themsend Knyg BIT, Ness

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S.	Contact					Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of 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								~		
6.	Usefulness of this training in your current role					3	~				
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		n name	SWA	44.60		uk eben	i karen	V		e exe

Any other suggestions/ observations, if any- Applical plant some 3	Should be dissussed in the
allette met 76 cm	our comil- I besser
a more complains should be given	
Mandellon Training.	(Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Dr. Madan Kumar

Sr. Scientist

: ICAR-IIAB Ranchi

· madan.9577@gmail.com

. 9123470249

Dor Madan Thomas en Scientist eval ESASS faml



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: AA STCEA In department of the mical Date and Duration of Training: 20th NOV - 27th NOV, 2022 Engineery

Name of the Institute where Training has been conducted: BIT, Mesta

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.							~	1		
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										-
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									The state of the s	V
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	100000	is equip	E DESCRI	Min (Esseres	en muzeu	(6) (6) (1) (6) (1) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	165.00	See Market		

Any other suggestions/ observations, if any-

(Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Amit Kumar Behera

: Assistant Professor

: VSSUT Burla, Odisha

· akbehera-chemical@vssut.ac.in





Title of the Training Programme: AASTCEA in Department of Chemical engs.

Date and Duration of Training: 21st nov. 2022 - 27th nov. 2022

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.	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				S0 - 1124					-	
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								1	V	1
11.	Your recommendation to your peers/ colleagues for the training Programme	(A)(C)(A)	i isaa k	ABOVES	i description	e bestile	a lostrali			~	

Any other suggestions/ observations, if any-

deal kuman Mon (Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Émail Id Phone No. : Anil Kumar Murmu

: Assistant Professor

: VSSUT Burla, Odisha

akmurmu-chemical@vssut.ac.in



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advanced analy field and simulation techniques in Chemical engineering applications

Date and Duration of Training: 21. Nov. 22 - 27, Nov-22 (one week)

Name of the Institute where Training has been conducted: BIT MESRA.

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.										1
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										1
4.	How do you rate the overall training methodology										/
5.	How far the field visit is relevant and related to your research study										/
б.	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										/
11.	Your recommendation to your peers/ colleagues for the training Programme	i derenta	1100000	endor 2	N WAR	-	(Accessor	Austr	e design	i (pelsili)	

Any other suggestions/ observations, if any-

Always allowed ex-participant in the STUTI program in New Training Programme. So, huat we can earn new knowledge every time.

> Binwadeel pol. (Name of the Participant)

Name of the Participant

Course/ Designation

University/Institute

Email Id Phone No. : Biswadeep Pal

: Research Scholar

: IIT (ISM) Dhanbad

: biswa.17dr000576@pe.ism.ac.in





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Advanced analytical and simulation techniques in Chemical Engineering applications

Date and Duration of Training: 21. Nov 2022 - 27 Wor 2022 (One Deek)

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	ng				
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										/
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										
11	Your recommendation to your peers/ colleagues for the training Programme			al alament	a la supe			in sale yes	id hards	AR MARIN	

Any other suggestions/ observations, if any-

Name of the Participant Course/ Designation

University/Institute

Email Id Phone No. : Dr. Suman Shekhar

· Assistant Professor

Magadh University, Bihar

ss_chem85@rediffmail.com



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advanced Analytical and Sionalation Techniques in Chemical Engq. Appli Date and Duration of Training: 21/11/2022 - 27/11/2022 Cetian

Name of the Institute where Training has been conducted: BIT Mes va Ranchi (Ja)

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	/
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										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						1			1	V
11.	Your recommendation to your peers/ colleagues for the training Programme	pascoppia		alvara	in the same	i panea	y santon	377.2452	1 42/20/20	S WAR	~

Any other suggestions/ observations, if any-

RESHMA LAKRA (Name of the Participant)

Name of the Participant

Course/ Designation

University/Institute

Email Id Phone No. : Reshma Lakra

:Research Scholar

: NIAMT Ranchi

·Reshmanit.lakra@gmail.com

.7632062273





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: DST- STUTS PROGRAMME OF ISM DHANBAD-826004

Date and Duration of Training: 21st -27th Nov 22

Name of the Institute where Training has been conducted: GIT MESRA, RANCHI

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.	C11					Rati	ng				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.								~		
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.								/		
3.	Overall grading of the faculty members conducting the training									~	
4.	How do you rate the overall training methodology									V	
5.	How far the field visit is relevant and related to your research study									~	
б.	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							\ <u>\</u>			
9.	How far the course material supplied relevant and related to the training curriculum								V		
10.	Overall grading of the process of training								1	~	
11.	Your recommendation to your peers/ colleagues for the training Programme	a Sullayer		Sanon	es estima	C UTINA	at some	42 ASSESS	ng Patrick	V	(

Any other suggestions/ observations, if any- NA

Neha Pandey (Name of the Participant)

Name of the Participant Course/ Designation

University/ Institute

Email Id Phone No. : Neha Pandey

: Research Scholar

: Tata Steel Ltd. Jamsedpur : neha.pandey1@tatsteel.com



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advance Analytical and Simulation Techniques in Chemical Engineering Applications.

Date and Duration of Training: 21st to 27th November 2022

Name of the Institute where Training has been conducted: Department of Chemical Engineerings

BIT, Messna, Ranchi-835215

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					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									V	1
11.	Your recommendation to your peers/ colleagues for the training Programme	No.		e (esecti	lis (salna		in stable	100	14	V	100

Any other suggestions/ observations, if any-

(Name of the Participant)

Name of the Participant Course/ Designation University/ Institute

Email Id

Phone No.

: Dr. Susanta Mallick

: Assistant Professor

: M.G. College, Purulia sus.200k@gmail.com

. 8927568578





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Advanced analytical and Simulation techniques in Chemical engineering applications.

Date and Duration of Training: 01.11, 22 to 21, 16, 22 (7 days)

Name of the Institute where Training has been conducted: BIT MESEA.

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										
4.	How do you rate the overall training methodology										
5.	How far the field visit is relevant and related to your research study										
б.	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				1	0					
11.	Your recommendation to your peers/ colleagues for the training Programme			R SUM	ests planestr	~	>	· \$400 (1)	E ROMAN	- A-1-11	11 (2)

Any other suggestions/ observatio	ons, if any-		1 a too
Tr. training module	may be designed	considered blo	ad Spechens
Any other suggestions observation. The training module of the opplications of the internal for	to light	t in the program	. so that
of applications of the	echnyais agra		
an be helpful for	multiple disiplin	es O VI	
	,	(Name of the Partici	m
		(Name of the Partici	pant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Dr. Tanuja Mishra

: Scientist C

: ICMR-RMRC field station Keylong, HP

: mishri_tanu@rediffmail.com



DST-STUTI Project FEEDBACK FORM FOR TRAINING PROGRAM

IIT (ISM) Dhanbad PMU



Title of the Training Programme: Advance Analy bical and Simulation Techniques in chemical Engineering Applications.

Date and Duration of Training: 21th to 27th November, 2022

Name of the Institute where Training has been conducted: Department of chemical Engineerings BIT, Mesra, Ranchi - 835215

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.

5.						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										~
4.	How do you rate the overall training methodology						Micres	ie Roese		~	
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										~
10.	Overall grading of the process of training										V
11.	Your recommendation to your peers/ colleagues for the training Programme	e con	White	e Lennes	ni dinasa	20010		es service	es (uexa)	us pages	V

Any other suggestions/ observations, if any-

Ralyan Senapah (Name of the Participant)

Name of the Participant Course/ Designation

University/Institute

Email Id Phone No. : Dr. Kalyan Senapati

:Assistant Professor

: M.G. College, Purulia

:kalyanbuban@yahoo.com



अमृत महोत्सव

FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Abranced finalyfical and Simulation Techniques in Chemical Engineering Applications.

Date and Duration of Training: 21-4 fo 27 th Nov'22

Name of the Institute where Training has been conducted: Dept. of chamical Engineering. BIT-Messa, Ranchi-8352/5

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				
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										C
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									1	
9.	How far the course material supplied relevant and related to the training curriculum							~			
10.	Overall grading of the process of training									V	1
11.	Your recommendation to your peers/ colleagues for the training Programme	425/200	A STREET GAS	(F) (See See	JA Second	na present		N CHEST	84 B100-10	na alangez	1

Any other suggestions/ observations, if any-

Everything is good. In my opinion most of the lectures focused on catalyst and its use. Spectos copie dechniques was also highlighted. Other fields like photochemical field, blecto chemistry field etc. remained untouched. I handy (Name of the Participant)

Name of the Participant

: Dr. Santi Kundu

: Associate Professor

· M.G. College, Purulia santikundu@yahoo.com

. 9434232090

Course/ Designation University/Institute **Email Id**

Phone No.



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advanced Analytical and Simulation techniques in Ohemical engineering Application.

Date and Duration of Training: 91-01-22 to 37-11-22 (7days)

Name of the Institute where Training has been conducted: BIT MESRA.

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				
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	/	
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.					*		- 2			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	
б.	Usefulness of this training in your current role										V
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										V
10.	Overall grading of the process of training										V
11.	Your recommendation to your peers/ colleagues for the training Programme	pan street	1888 9940	S SECOND	42,644	den text	applicate	150000	A 450-4-00	9 50000	1

Any other suggestions/ observations, if any-

Dr. Sweet Kumar

(Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Dr. Suresh Kumar

: Assistant Professor

: Chaibasa Engineering College, West Singhbhum

: sk93971@gmail.com



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advance analylocal & Simulation Techniques

Chemical Eng Application

Date and Duration of Training: 25/11/2022

Name of the Institute where Training has been conducted: BIT Mesra

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				
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.										C
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	Assentation .						W Paragraph			-
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										L
7.	Usefulness of this training in future work/job you may handle										L
8.	How far have you benefitted from interaction with the fellow participants of the training										L
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										1
11.	Your recommendation to your peers/ colleagues for the training Programme	e dookerso	3845-000	E destilies	ne majora	0.500	A SOUTH		e province	Para	L

Any other suggestions/ observations, if any-

(Name of the Participant)

Sovan Kumar Patra

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Sovan Kr. Patra

: Research Scholar

: Tata Steel Ltd. Jamsedpur

: sovan.patra@tatsteel.com





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: DST-STUTI PROGRAMME OF IISM DHANBAD

Date and Duration of Training: 21-27 th Nov. 2022

Name of the Institute where Training has been conducted: BIT MESMRA

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.	G44					Rati	ng				1. 0
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	1
3.	Overall grading of the faculty members conducting the training							Susmi			
4.	How do you rate the overall training methodology										
5.	How far the field visit is relevant and related to your research study									-	
б.	Usefulness of this training in your current role									V	
7.	Usefulness of this training in future work/job you may handle									L	
-8.	How far have you benefitted from interaction with the fellow participants of the training								1		
9.	How far the course material supplied relevant and related to the training curriculum									~	
10.	Overall grading of the process of training									V	1
11.	Your recommendation to your peers/ colleagues for the training Programme	360658	22000	Name of Street	844	10 10 10 10 10 10 10 10 10 10 10 10 10 1	pa contra	w aspects	V	1	80

Any other suggestions/ observations, if any-

Pankaj kumar

(Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Pankaj Kumar

: Research Scholar

: Tata Steel Ltd. Jamsedpur

: pankaj.kumar14@tatsteel.com





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Advanced analytical and simulation Fechniques in Chemical engineoung applications

Date and Duration of Training: 21st to 27th november 2022

Name of the Institute where Training has been conducted: De fartment of Chemical engintering Birda Institute of Achilly Missa, Ranchi, Thankhard
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.										2
3.	Overall grading of the faculty members conducting the training						SWANN	Mark Report		mende	1
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										i
8.	How far have you benefitted from interaction with the fellow participants of the training										E
9.	How far the course material supplied relevant and related to the training curriculum										1
10.	Overall grading of the process of training	es and	HINNE	Name of	Special Section	planting.	NAMES OF	BXAAA	il hequivos	RM EX	V
11.	Your recommendation to your peers/ colleagues for the training Programme										L

Any other suggestions/ observations, if any-

Toudis Baneryeu (Name of the Participant)

Name of the Participant Course/ Designation

University/Institute

Email Id Phone No. : Tridib Banerjee

: Research Scholar

: Calcutta University, Kolkata · reidibanerjee639@gmail.com

. 8617846399





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Advanced Analytical an in Chemical Engin	d Simulation Techniques neering Application
Date and Duration of Training:	J Cris

Name of the Institute where Training has been conducted: Birsla Institute of Technology.

Places rate the Programme sommer and the Institute of Technology.

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				
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
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			observed	LES HANG	o _k es	APPROX.			#800	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										V
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training	Na ASSAUL		4 aleksa	s delegan		attenda		e e e e e		L
11.	Your recommendation to your peers/ colleagues for the training Programme										L

Any other suggestions/ observations, if any-

SeikhAsif (Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Seikh Asif

: Research Scholar

: Calcutta University, Kolkata : siekhasif1998@gmail.com





FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Advanced analytical and simulation Techniques un chemical Engineering applications

Date and Duration of Training:

21 st to 27 th November 2022

November 2022

Name of the Institute where Training has been conducted: Bivila Institute of Technology,

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.

5.						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	estar#I					Sept. 16	Les facilità		wearing the second	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									,	. ~
б.	Usefulness of this training in your current role										V
7.	Usefulness of this training in future work/job you may handle										L
8.	How far have you benefitted from interaction with the fellow participants of the training										V
9.	How far the course material supplied relevant and related to the training curriculum										-
10.	Overall grading of the process of training		1								V
11.	Your recommendation to your peers/ colleagues for the training Programme	distriction of the same of the	E PERSONAL PROPERTY AND ADMINISTRATION OF THE PERSONAL PROPERTY AN	W SHO	M genta	-	SI SINGS	e greeno	e Miles	di pen	0

Any other suggestions/ observations, if any-

(Name of the Participant)

Name of the Participant

Course/ Designation

University/Institute

Email Id Phone No. : Tiyasa Ray

:Research Scholar

: Calcutta University, Kolkata

tiyasaray97@gmail.com





Title of the Training Programme: Pollownce Analytical and Simulation techniques in Chemical Engineering Application.

Date and Duration of Training: 21-11-22 to 27-11-22.

Name of the Institute where Training to 1

Name of the Institute where Training has been conducted: BIT Mesra, Ranche

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					Ratio	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								301007230	il ingenie	~
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						1		
11.	Your recommendation to your peers/ colleagues for the training Programme	Sec. 1	S Parents		in the second	B \$120,000			el reletion to	-	900

Any other suggestions/ observations, if any-	am grateful to Organisers
for selecting one for the	is training programme and e regarding Research and
enhance my knowledg	e regardity Rosearch and
Academics.	Let 1/2 1/2
	(Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Sarika Verma

: Assistant Professor

: Sarla-Birla Universty

: sarika.verma113@gmial.com



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advanced Analystical and Simulation Techniques in Chancel Engrewing Agracation

Date and Duration of Training: 21-11-2022 - 27-11-2024

Name of the Institute where Training has been conducted: BIT Mesrcy, Rough

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									-	-
5.	How far the field visit is relevant and related to your research study										-
б.	Usefulness of this training in your current role										L
7.	Usefulness of this training in future work/job you may handle										-
8.	How far have you benefitted from interaction with the fellow participants of the training								-		
9.	How far the course material supplied relevant and related to the training curriculum										L
10.	Overall grading of the process of training										-
11.	Your recommendation to your peers/ colleagues for the training Programme	estern.	Total Control	awwayi			e establis		8 SPEEDS	N Care	

Any other suggestions/ observations, if any-

Dr. Sunil Kumor

(Name of the Participant)

Name of the Participant Course/ Designation University/Institute

: Dr. Sunil Kumar

:Assistant Professor

: Usha Martin, University Ranchi

;adi.sunil@gmail.com

8294640083

Email Id Phone No.



DST-STUTI Project



FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: Advance d Analytical & Simulation tech nique Chemical Engl. Application

Date and Duration of Training: 21st - 27th November 2022

IIT (ISM) Dhanbad PMU

Name of the Institute where Training has been conducted: BIT MESKA.

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							Little (2009)	p=1 10		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										~
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										1
11.	Your recommendation to your peers/ colleagues for the training Programme	30444R	la de la compansión de	Sec. 1916	a angka		N INFINIA	Barrier Holder	Querro la s	5 34 30	L

Any other suggestions/ observations, if any-

(Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Dr. Subhra Sikhar Chakraborty

: Assistant Professor

: Usha Martin, University Ranchi

: subham@umu.ac.in



FEEDBACK FORM FOR TRAINING PROGRAM



Title of the Training Programme: Advanced Avalytical & simulation technique in chamical Enga Application

Date and Duration of Training: 21st to 27 Novamber

Name of the Institute where Training has been conducted: Risla Institute of Technology
Mossa, Ranchi

Please rate the Programme components on a scale of 10 to 1 (10 indicates 'Excellent/Most Effective' and 1 indicates 'Poor/ Least Effective') wherever necessary.

S.						Rati	ing				
No.	Content	1	2	3	4	5	6	7	8	9	10
1.	Overall grading of the Programme with reference to relevance of course, module/content etc.										V
2.	Overall grading of the facilities provided by the institute, i.e., Hostel, Mess, Class Rooms, Transport/infrastructure etc.									~	
3.	Overall grading of the faculty members conducting the training										V
4.	How do you rate the overall training methodology										V
5.	How far the field visit is relevant and related to your research study										V
6.	Usefulness of this training in your current role										~
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										~
10.	Overall grading of the process of training										V
11.	Your recommendation to your peers/ colleagues for the training Programme	u de la companie de l	la terresia	N STEELS	Sa Applica		W ROSEA	in the state of th	in Charles	as Augen	

Any other suggestions/ observations, if any-

(Name of the Participant)

Japath Kuman Rang.

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Dr. Jagesh Kr. Ranjan

: Assistant Professor

: Usha Martin, University Ranchi

: jagesh@umu.ac.in



FEEDBACK FORM FOR TRAINING PROGRAM

Title of the Training Programme: in Chemical Engineering Application.

Date and Duration of Training:

(21-27) Nov, 2022, One week

(Name of the Participant)

Name of the Institute where Training has been conducted: B.I.T., Messa, Ranhi

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.										V
3.	Overall grading of the faculty members conducting the training										~
4.	How do you rate the overall training methodology										d
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										~
8.	How far have you benefitted from interaction with the fellow participants of the training										
9.	How far the course material supplied relevant and related to the training curriculum										V
10.	Overall grading of the process of training										V
11.	Your recommendation to your peers/ colleagues for the training Programme	barrayan.	p provides	e allere			a eyes	300000			~

Any other suggestions/ observations, if any-

Nothing

Name of the Participant

Course/ Designation

University/ Institute

Email Id

Phone No.

: Shilpi Kumari

: Research Scholar

: BIT Mesra, Ranchi

: shilpi3027@gmail.com



DST-STUTI Project FEEDBACK FORM FOR TRAINING PROGRAM

IIT (ISM) Dhanbad PMU



Title of the Training Programme: DS-TAdvanced analytical and Simulation technologies in Chemical Engineering application.

Date and Duration of Training: 21st - 27th November 2022

Name of the Institute where Training has been conducted: BIT MESPA.

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										~
4.	How do you rate the overall training methodology	Mentalis		THE COLD			A THE STATE OF THE			10	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				. 4		7				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	49Maya	10 10 10 10 10 10 10 10 10 10 10 10 10 1	in philosoph		e enelm			e isos	sa ayes	~

Any other suggestions/ observations, if any- Overall program was excellent

PALLAVI KUMARI (Name of the Participant)

Name of the Participant

Course/ Designation

University/ Institute

Email Id Phone No. : Pallavi Kumari

:Research Scholar

: BIT Mesra, Ranchi

:pallavikumari70794@gmail.com