DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescence Microscope Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Comments on Training		he appropri Appropriat			opriate	Not A	ppropriate
A) Reference to your work		_					
B) Period of training		1					
C) Contents of the course							
D) Methods followed							
Benefits of Training		Very High	Hig	şh	Moderate	Negligibl	le
 A) In the area of Know 	ledge	~					
B) In the area of Skill							
C) In the area of Attitue	de	1				-	

the usage and also many of my doubts are cleared

Guest House facilities:
Are you satisfied with the accomodation?

Suggestions, if any:

Date: 29 08 2022

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescnce Microscope
Duration: 23rd to 29th August 2022
Venue: SEOAS, Goa University

Name of the Participant: DY. RAJESHKUMAR SHANKAR HIMM

Name of the Institution:

SPAJ, PHYSICS

Please put a tick mark ($\sqrt{}$) in the appropriate box:

Please put a tick mark	(v) in the appropriate	UUX.	
Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work	V		
B) Period of training	V		
C) Contents of the course	\		
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge	V			
B) In the area of Skill	V			
C) In the area of Attitude	-			

which session was most useful to you? Kindly provide the reasons for your answer.
to my areas of separal west
atpresent.
Slave ADCP & Repitlogrameter worker
atpresent. atpresent. ADCP & Epitionsimiter wasse storing as they reveal some new arress for my future success.
Author Scotable
Guest House facilities: Are you satisfied with the accomodation? YES NO
Suggestions, if any: Please keep souly as oft for praktipals-
Date: 29 9 222 Signature:

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope Duration: 23rd to 29th August 2022

Venue:SEOAS, Goa University

Name of the Participant: Mr. ANKIT ANAND SINHA

Name of the Institution: GOA UNIVERSITY

Comments on Training	(\(\frac{1}{2}\)) in the appropriate Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			
B) Period of training			
C) Contents of the course			
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge				
B) In the area of Skill				
C) In the area of Attitude				

Which session was most useful to you? Kindly provide the reasons for your answer. Epitlorescence microscopy

Guest House facilities:

Are you satisfied with the accomodation?

YES NO

Suggestions, if any: Everything was appropriate.

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescance Microscope
Duration: 23rd to 29th August 2022
Venue: SEOAS, Goa University

Name of the Participant: Arita Swesh Pausekan. Name of the Institution: St. Xavien's College, Goa

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			
B) Period of training			
C) Contents of the course			
D) Methods followed		V	

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge		1		
B) In the area of Skill		1		
C) In the area of Attitude		1/		

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge		1		
B) In the area of Skill				
C) In the area of Attitude		1		
Which session was most useful Epifluotescence My specialization This technique of pradical skills.	Mic n is	oscopy Marine	Micros	ziology.
Guest House facilities: Are you satisfied with the acco	modation	?	YES NO	
Suggestions, if any:				
Date: 29 08 2022				Signature: Way

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescence Microscope Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Name of the Participant: Mahesh Mayekar Name of the Institution: Goa University

Please put a tick mark ($\sqrt{ }$) in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work		V	
B) Period of training		V	
C) Contents of the course		~	
D) Methods followed	, and the second		

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge		V		
B) In the area of Skill		1		
C) In the area of Attitude		V		

Which session was most useful to you? King Use of AAS - Handon training	
reason to Jan the Workshop	
Die of TOC and Epifluorestence	Microscope was also very
interesting and Useful	

Guest	House facilities:	
A Committee of the		

Are you satisfied with the accomodation?

NA

YES NO

Suggestions, if any: Electricity problem: Should be resolved.

Date: 29 08/2022

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescnce Microscope
Duration: 23rd to 29th August 2022
Venue: SEOAS, Goa University

Name of the Participant:	Dr.	Projesh	Volvoiker
--------------------------	-----	---------	-----------

school of chamical sciences, Good University. Name of the Institution:

Please put a tick mark ($\sqrt{}$) in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			
B) Period of training			
C) Contents of the course			
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge	1/			
B) In the area of Skill		V		
C) In the area of Attitude				

which session was most useful to you? Kindly provide the reasons for your answer.
t on from Chemical Surge bulkaning course on
AAS, Tole and were very useful and will be implemented
for future research, Complete training was provided.
Session on Epipurorum micrompy & ADLP wer conducte
mily which helped in to impose knowledge.
Overall very satisfied by this program of DST- STUTY.
Guest House facilities:
Are you satisfied with the accomodation? YES NO
- NA -
Suggestions, if any:
eys program additional one or two instrument more could be added
Date: 29 08 2021 Signature:

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescence Microscope Duration: 23rd to 29th August 2022

Venue:SEOAS, Goa University

Name of the Participant: NAMRATA KUMARI

Name of the Institution: GOA UNIVERSITY (SCS)

Please put a tick mark ($\sqrt{}$) in the appropriate box:

I lease put a tick mark	(v) in the appropriate	DOX:	
Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work	R		-88
B) Period of training		~	
C) Contents of the course		~	
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge				
B) In the area of Skill			7	
C) In the area of Attitude			V	

MAR is	closely	releted	to the	Medrinient	which
I would	need in	my resee	rich (AES)	insormant).	

Are you satisfied with the accomodation?

YES NO

Suggestions, if any:

Date: 29/8

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescance Microscope Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Name of the Participant: DR . THEHA T. Name of the Institution: NCPOR, GOA Please put a tick mark $(\sqrt{})$ in the appropriate box: Most Appropriate Comments on Appropriate Not Appropriate Training A) Reference to your work B) Period cf training C) Content : of the course D) Method followed Benefits of Training Very High Moderate Negligible High A) In the area of Knowledge B) In the area of Skill C) In the area of Attitude Which session was most useful to you? Kindly provide the reasons for your answer. Procedures, Novel "opplication on Guest House facilities: Are you satisfied with the accomodation? YES NO Suggestions, if any: ___

Date:

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescance Microscope
Duration: 23rd to 29th August 2022
Venue: SEOAS, Goa University

Name of the Participant:	DE. Shat	ik sho	16612502	shalph	
Name of the Institution:	shivasi	College	Renapur	, Latys	(MH)

Comments on Training	(√) in the appropriate Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			
B) Period of training	V		
C) Contents of the course			
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge				
B) In the area of Skill				
C) In the area of Attitude	¥1			

					×
Which session was me	ost useful to you? I	Kindly provi	ide the reaso	ns for your answer	
1) AAS- Ve	of south it	setu is	2 Leters	y Har stu	drive
the el	ements is	moter	ric nar	so particles	
					_
2) ADCP - W	sould like	, to co	1125cEg	He a wow d	
1560	+0 100PL	THE O	SMA	HI DON TO	212
		1 7 7	-,	14 0 1000	
O 111 0 1011					
Guest House facilitie		n			
Are you satisfied with	the accomodation	<i>(</i>	YES N	0	

Suggestions, if any:

Please, look forward for

Date:

29/08/2022

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescance Microscope
Duration: 23rd to 29th August 2022
Venue: SEOAS, Goa University

Name of the Participant: ABIGAIL FERNANDES

Name of the Institution: AMITY UNIVERSITY MAHARASHTRA

Please put a tick mark $(\sqrt{})$ in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work		~	
B) Period of training	~		
C) Contents of the course	~		
D) Methods followed	~		

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge		~	1.67)	
B) In the area of Skill		~		
C) In the area of Attitude		1		

Epifluorosence Microscopy. I h 30 it will be beneficial.	JULIA NULLA	Fancado	000000
Guest House facilities: are you satisfied with the accomodation?	YES	NO	

Date: 29/08/22

FEEDBACK FORM

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,

Acoustic Doppler Current Profiler and Epifluorescance Microscope

Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Please put a tick mark (_	Appropriat		C: Approp	rioto	Not App	conrinto
Training	IVIOSt Z	трргорпас	<u> </u>	Approp	niate	Not App	Opriace
A) Reference to your work					P.		
B) Period of training							
C) Contents of the					1		
course				0.451.			
D) Methods followed							
Daniella of Tarini		W	111	I.	Madamat	N - 11 - 11 1	
Benefits of Training		Very High	Hig	n	Moderate	Negligible	
A) In the area of Know	ledge		V				
B) In the area of Skill							
C) In the area of Attitud	le		L				
All the sess	for	my s	gudi	y u	natuse vas AAS	; The	
Guest House facilities: Are you satisfied with t		omodation	?	7	YES NO		
	he acco	omodation'	?	7	YES NO		

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope

Duration: 23rd to 29th August 2022 Venue: SEOAS, Goa University

Name of the Participant: Me- Eknath D. Ahelee

Name of the Participant: Me- Eknath D. Ahere Name of the Institution: MET's, Institute of pharmany, Bkc, adjoan, Noyhek, (MH), India.

Please put a tick mark $(\sqrt{})$ in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work	V		
B) Period of training			
C) Contents of the course	~		
D) Methods followed	~		

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge	V			
B) In the area of Skill				
C) In the area of Attitude	V			

Which session was most useful to you? Kindly provide the reasons for your answer.

4-5-A-	Demonstration past washest
4-5-B-	
4-5-6-	
4-5-0-	

Guest House facilities:

Are you satisfied with the accomodation?

YES NO

Suggestions, if any: Overall Good.

Date: 29/08/2022

Signature: Signature: (M&-E.D. Alree)

FEEDBACK FORM

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,

Acoustic Doppler Current Profiler and Epifluorescance Microscope

Duration: 23rd to 29th August 2022

Venue:SEOAS, Goa University

Training A) Reference to your		ppropria	ite	Appro	priate	Not .	Appropriate	
work					1615			
B) Period of training				1				
C) Contents of the course				Ì				
D) Methods followed		V						
Benefits of Training		Very High	Hi	gh	Moderate	Negligil	ole	
A) In the area of Know	ledge							
3) In the area of Skill		V						
(2) In the area of Attitud	de							
	00	inte	nelds	oi -	watero	und 1	JW tree	hace
& Riofhels, techniques for me:	jn	ana	ste lysi	to air	e high	, Hre	- A-117-4-	u'ar
& Riofhels, technique	for	ana	she lysi	ois	. (6)	, the	- A-117-4-	u'ar

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescnce Microscope
Duration: 23rd to 29th August 2022
Venue: SEOAS, Goa University

Name of the Participant: K'S. Balu Name of the Institution: K.S. Ranga samy	College of	Technology,	Namakkal
--	------------	-------------	----------

Please put a tick mark Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			
B) Period of training			
C) Contents of the course			
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge	~			
B) In the area of Skill	1			
C) In the area of Attitude	1			

Above	the	128	toumon	Micros	Par	pred	very.
much	for	4110	butter	788ean	ch	Pur	108€
			50			V	V.

Guest House facilities: Are you satisfied with the accomodation?

NO

Suggestions, if any: -

Date: 29.08.2022

Signature: K.S.Bal 29.08.22

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Name of the Participant: Harikrishnan K

Name of the Institution: Central University of Grujarat

Please put a tick mark $(\sqrt{})$ in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			V
B) Period of training		V	
C) Contents of the course	/		
D) Methods followed		V	

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge				
B) In the area of Skill		V		
C) In the area of Attitude				

Which session was most useful to you? Kindly provide the reasons for your answer.

Ti	o session	1 casoried	oul	Бу	Dr. Ari	un A	thikari was
ve	ey good	. ADCP	was	a	totally	new	instrument
to	us and	after	this	WO	Arkshop	1 0	leveloped
					field.		

Guest House facilities:

Are you satisfied with the accomodation?

NO YES

Suggestions, if any:

Date: 29/08/2022

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescance Microscope Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Name of the Participant: Nilesh Gajanan Bajad Name of the Institution: IIT (BHU), Varanasi

Please put a tick mark ($\sqrt{ }$) in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			
B) Period of training			
C) Contents of the course			
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge		~		
B) In the area of Skill				
C) In the area of Attitude				

Spector	suotobour	s was	the	very	o' leseful	'seomen for
mo.	Ib "	related	10	YCON	work.	
-				-	THE PERSON NAMED IN	

Guest House facilities: Are you satisfied with the accomodation?

YES NO

Suggestions, if any:

Date: 29 August 2022

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescence Microscope Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Name of the Participant: MIDHI CHAUBEY
Name of the Institution: CAO NT(BHU)

Please put a tick mark ($\sqrt{\ }$) in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			
B) Period of training			
C) Contents of the course			
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge			~	
B) In the area of Skill		~		
C) In the area of Attitude			~	

207	eow	Mosa	usele	الما	Dere	to	its
Pest	280	applic	abon	29	my	2000	arch
		70					

Which session was most useful to you? Kindly provide the reasons for your answer.

Guest House facilities:
Are you satisfied with the accompdation?

YES NO

Suggestions, if any:

Date: 29/08/2022

Wellscharbey
Signature:

DST-STUTI Training Workshop
Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope
Duration: 23rd to 29th August 2022
Venue: SEOAS, Goa University

Name of the Participant:	Patel Bir	nalkamar	Rujeshbhai
Name of the Institution:		University	*

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work		~	
B) Period of training			
C) Contents of the course	./		
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge	V			
B) In the area of Skill		V		
C) In the area of Attitude			ph	

Which session was most useful to you? Kindly provide the reasons for your answer.

Guest House facilities: Are you satisfied with the accomodation?	YES NO
Suggestions, if any: pleuse keep the to insects and I also req	course house clean in respectfus ruest for proper arrangement of Signature: from T.A.
Date: 29/08/2022	Signature: T.A.

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Name of the Participant: KESAR SINGY

Name of the Institution: Dr. Harisingh Grous central University Sagur M.P.

Please put a tick mark ($\sqrt{\ }$) in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work			
B) Period of training		~	
C) Contents of the course			
D) Methods followed	~		

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge		~		
B) In the area of Skill				
C) In the area of Attitude		~		

AAS 8 TO C is mast approvide the reasons for	•
my Research work I am wast	ring on
Structure Edycidation, which ver	helpfull
in element concentration deter	mination

Guest H	ouse fac	ilities:	
Are you	satisfied	with the	accomodation?

YES NO

Suggestions, if any:

Date: 29/08/22.

Jean John

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope

Duration: 23rd to 29th August 2022 Venue: SEOAS, Goa University

Name of the Participant:

D. SRIRAM

Name of the Institution:

BHARATHIAR

UNIVERSITY

Please put a tick mark ($\sqrt{}$) in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work		1	
B) Period of training		1	
C) Contents of the course	1		
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge		V		
B) In the area of Skill				
C) In the area of Attitude				

Thich session	on was i		eful to yo microso		provide th			your answe
Spectroph	o to me		were		instellen			Gred
me	gain	more	know	ledoe	and	i.	1100	be
very	0	usefu	l for	y mu	reseas	ch.		
10		V		J		7.1764		

Guest House fac	ilities	S:	
Are you satisfied	with	the	accomodation?

YES

YES NO

Suggestions, if any:

Date:

29 /8/22

Signature: D. Freant

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope

Duration: 23rd to 29th August 2022 Venue:SEOAS, Goa University

Name of the Participant: RADHESHYAM

Name of the Institution: DEP OF PHARMACEUTICAL SCIENCE, HINB GARHWAL ACENTRAL

Please put a tick mark (V) in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work	V		
B) Period of training			
C) Contents of the course	~		
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge	NES			
B) In the area of Skill	YES			
C) In the area of Attitude	YES			

Which session was most useful to you? Kindly provide the reasons for your answer.
AAS and TOC, EPEFLUORESCENCE. These all
instruments helps in the analysis of natural
plant extraction and delermination of these
Concertration. Epiflyprescence microscopy will
help in the study of different animal tissues and
help in the study of different animal tissues and blood samples.
Guest House facilities: Are you satisfied with the accompodation?

YES

NO

Suggestions, if any:

Date: 29/08/22

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescance Microscope

Duration: 23rd to 29th August 2022

Venue:SEOAS, Goa University

Training	Most Appro		e Ap	ppropr	iate	Not Appro	Not Appropriat	
A) Reference to your work								
B) Period of training								
C) Contents of the				/				
course				~	•			
D) Methods followed				~				
Benefits of Training		Very High	High		Moderate	Negligible		
A) In the area of Know	vledge	.00	-					
3) In the area of Skill								
C) In the area of Attitu	de		V					
betalise of) Di	shoped	philabi	neil	, lin	n the		
13		V						
0								
0								
0								
Guest House facilities Are you satisfied with		modation?)	YE	s NO			
		modation?	,	YE	s NO			

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope

Duration: 23rd to 29th August 2022 Venue: SEOAS, Goa University

Name of the Participant: Himanshu Jain

Name of the Institution: Kurukshetro University Kurukshetro Haryana-125111.

Please put a tick mark $(\sqrt{})$ in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work	1		
B) Period of training			
C) Contents of the course		V	
D) Methods followed			

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge				
B) In the area of Skill				
C) In the area of Attitude				

Which session was i	AAS & E	-biflyogresce	nce Mice	oscobe	15
TOC Analyse very helpful my present				hnique for	200
my palesent	5 fundie a	JOSIA GISO			

Guest House facilities:

Are you satisfied with the accomodation?

\/	
YES	NO
	: /

Suggestions, if any: Outstation participants must be sneimbourshed with full T.A. as per policy of DST-STUTI adventisement.

T.A. bills must be accepted with one side proff proff
Date: 29 August 2022
Signature:

& Samitary aspects.

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescnce Microscope

Duration: 23rd to 29th August 2022

Venue:SEOAS, Goa University

Comments on Training		ne appropri Appropriat		Appropriate		Not Appropriat	е
A) Reference to your work							
B) Period of training							
C) Contents of the course		V					
D) Methods followed							
A) In the area of Knov	vledge	High					
Benefits of Training		Very	Hig	n	Moderate	Negligible	
B) In the area of Skill			-				
C) In the area of Attitu	ide		1				
Epithodescence forme. For all teams of methods and	this	n'coosa vession ogradion culso	2	they o	I lour		
Guest House facilities Are you satisfied with		omodation?	,	Y	ES NO		
Suggestions, if any:	50 m	rany r	psan	pites	for the	_ glast how poor codanex	se ple

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser,
Acoustic Doppler Current Profiler and Epifluorescance Microscope

Duration: 23rd to 29th August 2022

Venue:SEOAS, Goa University

Please put a tick mark Comments on		Appropria		Approp	oriate	Not App	propriate
Training							
A) Reference to your work							
B) Period of training					<u></u>		
C) Contents of the course					~		
D) Methods followed				4	1		
A) In the area of Know B) In the area of Skill					~		
	vledge						
					~		
C) In the area of Attitu	ide						
Which session was mo	st usefu	I to you? I	Kindly p	rovide	the reasons	for your answ	ver.
Which session was mo Learning (was most	about	Ato	for	Abson	the reasons	for your ansv Spectrophi it ha science	stamet
was more	about	Ato	for	Abson	aption as	Spectrophi it ha	stamet
Learning (about	seful in	mic for pharm	Abso	utical	Spectrophi it ha	stamet
Guest House facilities Are you satisfied with	the acco	seful in f	mic for pharm	Abso	reption as utical	science	stoanet D-
Cearming (was most application Guest House facilities	the acco	seful in f	mic for pharm	Abso	reption as utical	science	stanet s

DST-STUTI Training Workshop

Operation of Atomic Absorption Spectrophotometer, Total Organic Carbon Analyser, Acoustic Doppler Current Profiler and Epifluorescnce Microscope Duration: 23rd to 29th August 2022

Venue: SEOAS, Goa University

Name of the Participant: Apwyvo Sunil Kumay Prajapati
Name of the Institution: Qujarat University.

Please put a tick mark $(\sqrt{})$ in the appropriate box:

Comments on Training	Most Appropriate	Appropriate	Not Appropriate
A) Reference to your work	-		
B) Period of training		1	
C) Contents of the course	1		
D) Methods followed	1		

Benefits of Training	Very High	High	Moderate	Negligible
A) In the area of Knowledge	1			
B) In the area of Skill	1			
C) In the area of Attitude		~		

Which session was most useful to you? Kindly provide the reasons for your answer.

Anulysis	08 700	& Epitluon	wscence Mi	CADSCOPY
is very use	tot lut	my project	work so	i really get
appriciate	ton the	excellent	Knowlege o	about the WOTK

Guest House facilities:

Are you satisfied with the accomodation?

YES NO

Suggestions, if any:

Date: 29/08/2022

Signature: A.1. Projugati