ACHARYA INSTITUTE OF TECHNOLOGY
Acharya Dr. Sarvepalli Radhakrishnan Road, Soladevanhalli, Bengaluru -560 107, India



	EVENT R	EPORT	f memory .		
Ref. No.	BT-10: 2022-23				
Department:	Biotechnology				
Month:	June				
Year:	2022-23				
Name of Event:	The Elements of a Manuscript- An Hands-on workshop on manuscript preparation				
Target Audience:	Students of VI and I				
	10/6/2023				
Date and Time:	( 10.00 am to 4.00p	m)			
Venue:		atics lab, Department of	Biotechnology		
Duration of the Event:	Three weeks	, ,	Diotecimology		
	<ul> <li>Students will be aware of the technical terms of research methodology.</li> </ul>				
Objectives of the event:	Students will be acquainted with the structure of a manuscript				
	<ul> <li>Students will be able to use of different referencing formats in the manuscript.</li> </ul>				
Faculty incharge of submitting report:	Mrs. Liny.P Assistant Professor Department of Biotechnology Acharya Institute of Technology, Bangalore-107	Dr. Akhela Umapathi Assistant Professor Department of Biotechnology Acharya Institute of Technology, Bangalore-107	Mr. Pruthvish Assistant Professor Department of Biotechnology Acharya Institute of Technology, Bangalore-107		
in an electrical electrical and the second	Event No.: 10	Dept: Biotechno			
Resource person(s) details	Dr. Harish MNK				
	Mrs. Liny.P, Assistant Professor				
	Mr. Pruthvish R, Assistant Professor				
	Dr. Akhela Umapathi, Assistant Professor				

ACHARYA INSTITUTE OF TECHNOLOGY
Acharya Dr. Sarvepalli Radhakrishnan Road, Soladevanhalli, Bengaluru -560 107, India



	Course	Mini Project		
	Course Code			
Mapping to	Course Outcome No. and Statement	18BTMP68 Mapping Leve to Course Outcome(Low 1, Medium-2, High-3)		
Course	Identify a research problem	3 The studer		
Outcomes	Frame objectives based on review of literature	2	were taughthe structur	
(if any)	Apply relevant methodologies for addressing aforementioned objectives	2		
	Analyze and evaluate the results and propose suitable modifications to achieve expected results	In add		
	To develop team building capacity and communicate (orally/written) effectively to scientific community	1	referencing tool such a Mendley and Endnote	
	Program	BIOTECHNOLOGY		
	Program Code	ВТ		
Mapping to	Program Outcome No. and Statement	Mapping Level to Course Outcome(Low- 1, Medium-2, High-3)	Justification	
Program Dutcomes if any)	PO-1-Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, Natural sciences, and engineering sciences.  PO-5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.	3	Students will be able to contribute to the society based on the techniques learned	

# ACHARYA INSTITUTE OF TECHNOLOGY

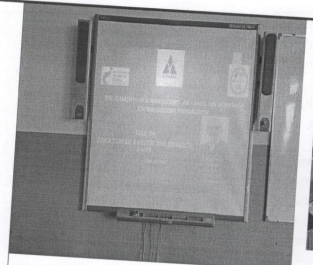
Acharya Dr. Sarvepalli Radhakrishnan Road, Soladevanhalli, Bengaluru -560 107, India

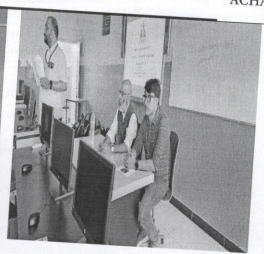


	DO 0 541: 4 1 1:			
	PO-8. Ethics: Apply ethical principles and commit	3		
	to professional ethics and responsibilities and			
	Norms of the engineering practice.			
	PO-9: Individual and team work: Function	3		
	effectively as an individual, and as a member or			
	leader in diverse teams, and in multidisciplinary			
	settings.			
	11. Project management and finance:	2		
	Demonstrate knowledge and understanding of	3		
	the engineering and management with it			
	the engineering and management principles and			
	apply these to one's own work, as a member and			
	Leader in a team, to manage projects and in			
	multidisciplinary environments.			
	PO-12: Life-long learning: Recognize the need	2		
	for, and have the preparation and ability to			
	engage in independent and life-long learning in			
	the broadest context of technological change			
	Program	PIOTECHNOLOGY		
		BIOTECHNOLOGY		
	Program Code			
Manningto		BT		
Mapping to		Mapping Level		
Program	•	to Course		
Specific Outcomes (if any)	Program Outcome No. and Statement	Outcome(Low-	Justification	
		1, Medium-2,		
		High-3)		
	PSO-1: Impart necessary knowledge to	8.1 0/		
	comprehend the fundamental concepts of			
	biotechnology to become a successful		TI	
	professional, researcher, and/or entrepreneur.	2	The students	
	PSO-2: Acquire skills required to investigation	2	were taught	
	<b>PSO-2:</b> Acquire skills required to investigate and obtain data from		how to use the	
	110111		modern	
	biological/chemical/biochemical systems and		referencing	
	analyze using biostatics and bioinformatics tools	2	ools	

ACHARYA INSTITUTE OF TECHNOLOGY
Acharya Dr. Sarvepalli Radhakrishnan Road, Soladevanhalli, Bengaluru -560 107, India







Photos (with naming, timestamp & geotagging)



# ACHARYA INSTITUTE OF TECHNOLOGY

Acharya Dr. Sarvepalli Radhakrishnan Road, Soladevanhalli, Bengaluru -560 107, India





	Signatures	
Event Coordinator	Mrs. Liny P  Mrs. Pruthvish  (Signature (a. i)	13/6/23
Head of Department	Dr. Suneetha T.B.  (Signature/e-sign with Date)  (Signature/e-sign with Date)	- / / /
Principal	Dr. Rajath Hegde M.M	
	(Signature/e-sign With Date)  ACHARYA INSTITUTE OF TEURINOLOGY	

Soldevanahalli Bangalore-560 107

Page 5 of 5

# Registration for Elements of a Manuscript: A hand-on worshop on manuscript prepration

Timestamp	Name	USN	E-mail id	What is your award the fall
2023/06/09			Linania	What is your expectation of this workshop
2:32:54 PM			ga.18.bebt@	Coin knowledge to
GMT+5:30	G S NARMADA	1AY18BT00		De modernow to write research
2023/06/09		12/11/10/100/	a situal y did dil	n articles and papers
3:00:58 PM			Varshithap.	
GMT+5:30	Varshitha P	1AY20BT03	U.bebt@ach	Complete knowledge on literature survey and
2023/06/09	- Gromena i	TA120B103.	7 - 7 - 1 - 1 - 1 - 1	reveiw paper writing
3:23:03 PM			madhun.20.	
GMT+5:30	MADHU H N	1AY20BT017	ebt@achary	
2023/06/09	IWADIIO IIIV	TATZUBIUI	1.5.01111	article review
3:26:24 PM			madann.20.l	
GMT+5:30	MADANYN		ebt@achary	a
0141115.50	IVIADAN Y N	1AY20BT016	.ac.in	Hands on training on manuscript preparation
2023/06/09				
4:05:55 PM			nivedithah.2	The second secon
GMT+5:30	Niveditha.H	4 4 4 4 2 5	0.bebt@acha	To develop the knowledge about the outcome
2023/06/09	Niveditna.H	1AY20BT021	raya.ac.in	what they are teaching
5:28:01 PM			lijoa.20.bebt	
			@acharya.ac	. Gaining good knowledge
GMT+5:30	Lijo Paily	1AY20BT015	in	Tanan day
				My expectation would be to gain practical
2023/06/09			400 400 Jan	knowledge and skills in understanding the
5:40:32 PM			pramodv.21.	elements of a manuscript and how to
MT+5:30	Pramod Kumar C		bebt@achary	effectively prepare and structure one for
	V	1AY21BT022	a.ac.in	academic or professional purposes.
023/06/09	The state of the s		bhavanid.21.	*
:39:15 PM			bebt@achary	To learn about the proper researching
MT+5:30	Bhavani D Sagar	1AY21BT008	a.ac.in	methodologies.
023/06/09			aishwaryav.2	-0
:48:26 PM			0.bebt@acha	rangi da
MT+5:30	Aishwarya D	1AY20BT004	rya.ac.in	Interactive class
023/06/09			sanjayp1.20.	3170 01000
:50:49 PM	SANJAY SARDAR			To get all the basics to get a good paper for
MT+5:30	P	1AY20BT027	a.ac.in	publication
023/06/09			monishar.20.	Padication
26:51 PM	Monisha	The March 1		To learn a hottor and autom
MT+5:30	Prashant	1AY20BT019	a.ac.in	To learn a better and systematic method of
23/06/09			adorag.20.be	writing and reading papers
):12:22 PM	Adora G		NAME OF TAXABLE PARTY.	To loom the hard state
MT+5:30	61			To learn the basics of how to frame a research
23/06/09	*			paper
:42:24 PM	Aishwarya K		aishwaryak.2	
ЛТ+5:30		1AY21BT001	i.bebt@acha	Career guidance and research based
		TWISTRIOOT	rya.ac.in i	nformation

23/06/10					shru 0.be	uthikav.2 ebt@acha	To le	earn the objectives of this workshop ain more knowledge and skill helpful for	
18:48 AM		.1.11 - 1/	1 1 1	20BT028		ac.in	our	project	
VIII 13.30	Shrı	uthika V	IAI	2001020	_			things and make	
23/06/10					1.b	ebt@acha	It sh	nould help me learn new things and make	
20:09 AM		shnavi SM	14	Y21BT033		.ac.in	me	comfortable to adopt.	
MT+5:30	Val	shnavi Sivi	111	time with	am	ulyas.21.b			
023/06/10					eb	t@acharya			
:34:49 AM	1	nulya NS	1A	Y21BT004		in	-	rier guidelines	
MT+5:30	AII	lulya N3	-	900	sp	urtip.20.be		get a broad spectrum of knowledge on	
023/06/10	cn	urti Prakash			bt	@acharya.	To	get a broad spectrum of knowledge	
:20:01 AM	Patil		1/	Y20BT029		ac.in		writing of research and review paper.	
MT+5:30	Fa	CII	1			anyav.20.l		CONTRACTOR OF THE STATE OF THE STATE OF	
2023/06/10					ek	ot@achary	a	1 * AND AND	
9:20:15 AM	١,	nanya	1	AY20BT006		c.in		now about	
GMT+5:30	H	laliya			ga	ayathrik.20	).	to write or review the research	
2023/06/10	G	ayathri Kanna	n		b	ebt@achai		know how to write or review the research	
9:25:13 AM	1	illay K	1	AY20BT01	100	.ac.in	-	aper	
GMT+5:30	+	illay it			k	irans.20.be	eb		
2023/06/10					t	@acharya.	a		
9:32:26 AM	K	(iran BS	1	LAY20BT01		in			
GMT+5:30	- 1	and it bo				nubeenah.			
2023/06/10 9:35:43 AM						0.bebt@ac	ha	earn to write research paper and review paper	
GMT+5:30	1	Mubeena.H		1AY20BT0		rya.ac.in	_	earn to write research paper	
2023/06/10	1					archanak.2			
9:41:31 AM					- 1	bebt@ach	ary	To learn about how to review and write papers	
GMT+5:30		Archana P Sin	gh	1AY20BT0	08	a.ac.in	_	To learn about new to	
2023/06/10				as olimes		anus.20.b			
9:59:50 AM						@acharya	.ac.	To get knowledge about research paper	
GMT+5:30	(B) 1	Anu.k		1AY20BT	007	in	_	10 Beckmons	
2023/06/10	)					amruthan			
11:19:15 AN						1.bebt@a	iclid	High expectations	
GMT+5:30		Amrutha M		1AY21BT00		rya.ac.in		THEN CAPOSITE	
2023/06/10	)					cc.20.bek	+@		
11:40:28 A							ac in	Awareness about review paper writing	
GMT+5:30		Aditi C Y		1AY20BT	009	samrudh			
2023/06/1	0					1.bebt@			
1:11:53 PM					-026			Learning about research papers	
GMT+5:30		Samrudhi		1AY21BT0		26 rya.ac.in			

Acharya Dr. Sarvepalli Radhakrish ..... The Elements of a Manuscript-An Hands-on workshop on manuscript preparation Target Audience: Students of  $4^{\text{th}}$  and  $6^{\text{th}}$ -semester Biotechnology Date: June 10th 2023 | Time: 10:00 AM - 04:30 PM Mode of Program: Offline | Venue: CAED lab, ANA Block

#### ABOUT THE PROGRAM:

#### Objectives of the Program:

- 1. Students will be aware of the technical terms of research methodology.
- Students will be acquainted with the structure of a manuscript
   Students will be able to use of different referencing formats in the manuscript.

### Expected Outcomes of the Program:

Students will be able to learn about the contents of research paper

## ADVISORY COMMITTEE:

# Dr. Rajath Hegde M M

#### CONVENERS:

#### Dr. Suneetha T.B

HOD, Dept. of Biotechnology

#### COORDINATORS:

#### Dr. Akhela Umapathi

Dept. of Biotechnology AIT, Bangalore

#### Mr. Pruthvish R

Dept. of Biotechnology AIT, Bangalore

Prof. C K Mari Gowda Vice Principal, AIT

#### Mrs. Liny.P

Assistant Professor, Dept. of Biotechnology, ÃIT, Bangalore

#### RESOURCE PERSONS:

## Structure of a Review and Research paper

#### Dr. Harish MNK,

Professor, Department of Chemistry AIT, Bangalore



## Different styles of referencing

### Mr. Pruthvish R

Assistant Professor Department of Biotechnology AIT, Bangalore

## Hands-on demonstration of Mendeley

#### Mrs. Liny.P

Assistant Professor, Department of Biotechnology, AIT, Bangalore

## Hands-on demonstration of Endnote

#### Dr. Akhela Umapathi

Assistant Professor Department of Biotechnology AIT, Bangalore

PRINCIPAL

ACHARYA INSTITUTE OF TEURINOLO Spidevanahalli Bangalore-560 1