

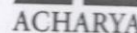
ACHARYA INSTITUTE OF TECHNOLOGY

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



EVENT REPORT			
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 IV semester		
Date and Time:	10/6/2023 (10.00 am to 4.00pm)		
Venue:	4 th floor, Bioinformatics lab, Department of Biotechnology		
Duration of the Event:	Three weeks		
Objectives of the event:	<ul style="list-style-type: none"> 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. 		
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
	Event No.: 10		Dept: Biotechnology
Resource person(s) details	Dr. Harish MNK		
	Mrs. Liny.P, Assistant Professor		
	Mr. Pruthvish R, Assistant Professor		
	Dr. Akhela Umapathi, Assistant Professor		

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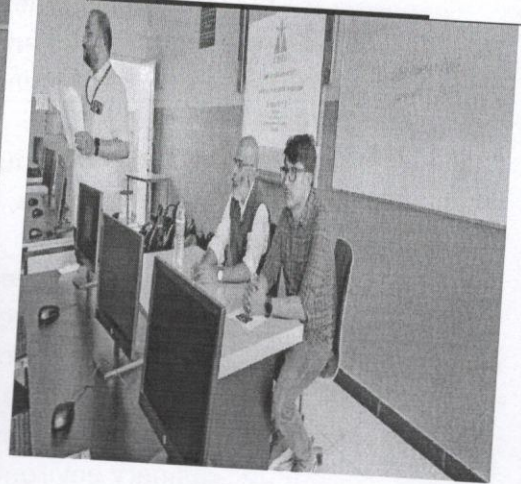
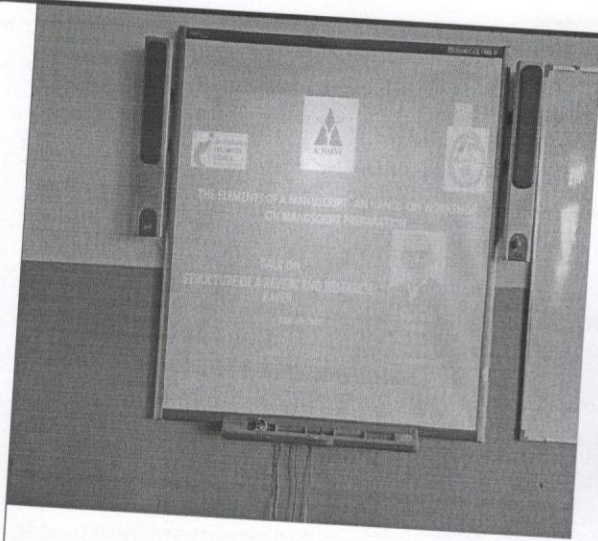
Page 2 of 5

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



Photos (with
naming,
timestamp &
geotagging)





Signatures

Event Coordinator	<p>Dr.Akhela Umapathi <i>[Signature]</i> 13/6/2023</p> <p>Mrs. Liny P <i>[Signature]</i> 13/6/2023</p> <p>Mr. Pruthvish <i>[Signature]</i> 13/6/2023</p> <p>(Signature/e-sign with Date)</p>
Head of Department	<p>Dr. Suneetha T.B. <i>[Signature]</i> 13/6/2023</p> <p>(Signature/e-sign with Date)</p>
Principal	<p>Dr. Rajath Hegde M.M. <i>[Signature]</i></p> <p>(Signature/e-sign with Date)</p>

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Registration for Elements of a Manuscript: A hand-on workshop on manuscript preparation

Timestamp	Name	USN	E-mail id	What is your expectation of this workshop
2023/06/09 2:32:54 PM GMT+5:30	G S NARMADA	1AY18BT008	ga.18.bebt@acharya.ac.in	Gain knowledge about how to write research articles and papers
2023/06/09 3:00:58 PM GMT+5:30	Varshitha P	1AY20BT031	Varshithap.20.bebt@acharya.ac.in	Complete knowledge on literature survey and review paper writing
2023/06/09 3:23:03 PM GMT+5:30	MADHU H N	1AY20BT017	madhun.20.bebt@acharya.ac.in	article review
2023/06/09 3:26:24 PM GMT+5:30	MADAN Y N	1AY20BT016	madann.20.bebt@acharya.ac.in	Hands on training on manuscript preparation
2023/06/09 4:05:55 PM GMT+5:30	Niveditha.H	1AY20BT021	nivedithah.20.bebt@acharya.ac.in	To develop the knowledge about the outcomes what they are teaching
2023/06/09 5:28:01 PM GMT+5:30	Lijo Paily	1AY20BT015	lijoa.20.bebt@acharya.ac.in	Gaining good knowledge
2023/06/09 5:40:32 PM GMT+5:30	Pramod Kumar C V	1AY21BT022	pramodv.21.bebt@acharya.ac.in	My expectation would be to gain practical knowledge and skills in understanding the elements of a manuscript and how to effectively prepare and structure one for academic or professional purposes.
2023/06/09 6:39:15 PM GMT+5:30	Bhavani D Sagar	1AY21BT008	bhavanid.21.bebt@acharya.ac.in	To learn about the proper researching methodologies.
2023/06/09 6:48:26 PM GMT+5:30	Aishwarya D	1AY20BT004	aishwaryav.20.bebt@acharya.ac.in	Interactive class
2023/06/09 8:50:49 PM GMT+5:30	SANJAY SARDAR P	1AY20BT027	sanjayp1.20.bebt@acharya.ac.in	To get all the basics to get a good paper for publication
2023/06/09 9:26:51 PM GMT+5:30	Monisha Prashant	1AY20BT019	monishar.20.bebt@acharya.ac.in	To learn a better and systematic method of writing and reading papers
2023/06/09 10:12:22 PM GMT+5:30	Adora G Christina	1AY20BT003	adorag.20.bebt@acharya.ac.in	To learn the basics of how to frame a research paper
2023/06/09 10:42:24 PM GMT+5:30	Aishwarya K Naggol	1AY21BT001	aishwaryak.21.bebt@acharya.ac.in	Career guidance and research based information

2023/06/10 8:18:48 AM GMT+5:30	Shruthika V	1AY20BT028	shruthikav.2 0.bebt@acharya.ac.in	To learn the objectives of this workshop To gain more knowledge and skill helpful for our project
2023/06/10 8:20:09 AM GMT+5:30	Vaishnavi SM	1AY21BT033	vaishnavim.2 1.bebt@acharya.ac.in	It should help me learn new things and make me comfortable to adopt.
2023/06/10 8:34:49 AM GMT+5:30	Amulya NS	1AY21BT004	amulyas.21.b ebt@acharya.ac.in	Carrier guidelines
2023/06/10 9:20:01 AM GMT+5:30	Spurti Prakash Patil	1AY20BT029	spurtip.20.b bt@acharya.ac.in	To get a broad spectrum of knowledge on writing of research and review paper.
2023/06/10 9:20:15 AM GMT+5:30	Ananya	1AY20BT006	ananyav.20.b ebt@acharya.ac.in	Know about
2023/06/10 9:25:13 AM GMT+5:30	Gayathri Kannan Pillay K	1AY20BT012	gayathrik.20. bebt@acharya.ac.in	To know how to write or review the research paper
2023/06/10 9:32:26 AM GMT+5:30	Kiran BS	1AY20BT014	kirans.20.beb t@acharya.ac.in	.
2023/06/10 9:35:43 AM GMT+5:30	Mubeena.H	1AY20BT020	mubeenah.2 0.bebt@acharya.ac.in	Learn to write research paper and review paper
2023/06/10 9:41:31 AM GMT+5:30	Archana P Singh	1AY20BT008	archanak.20. bebt@acharya.ac.in	To learn about how to review and write papers
2023/06/10 9:59:50 AM GMT+5:30	Anu.k	1AY20BT007	anus.20.bebt @acharya.ac.in	To get knowledge about research paper
2023/06/10 11:19:15 AM GMT+5:30	Amrutha M	1AY21BT003	amrutham.2 1.bebt@acharya.ac.in	High expectations
2023/06/10 11:40:28 AM GMT+5:30	Aditi C Y	1AY20BT009	cc.20.bebt@ acharya.ac.in	Awareness about review paper writing
2023/06/10 1:11:53 PM GMT+5:30	Samrudhi	1AY21BT026	samrudhiv.2 1.bebt@acharya.ac.in	Learning about research papers



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3.2.2

The Elements of a Manuscript- An Hands-on workshop on manuscript preparation



Target Audience: Students of 4th and 6th-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.
2. Students will be acquainted with the structure of a manuscript
3. 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
Principal, AIT

Prof. C K Mari Gowda
Vice Principal, AIT

CONVENERS:

Dr. Suneetha T.B
HOD, Dept. of Biotechnology

COORDINATORS:

Dr. Akhela Umapathi
Assistant Professor
Dept. of Biotechnology
AIT, Bangalore

Mr. Pruthvish R
Assistant Professor
Dept. of Biotechnology
AIT, Bangalore

Mrs. Liny.P
Assistant Professor,
Dept. of Biotechnology,
AIT, 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

Handwritten signature

PRINCIPAL
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