

#### MANGALA COLLEGE OF ALLIED HEALTH SCIENCES

(Approved by Govt. of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka) (A Unit of Mangala Charitable Trust ®)



Vidyanagar, P.O. Pedamale, Neermarga Road, Mangaluru - 575 029, Ph; 0824-2272276/77 mangalapms2016@gmail.com

www.mangalacollege.org

#### Research Cell

Event Name: Workshop on Advancement and Research (WAR-2022)

Date: 23-08-2022

Venue: Ishavasyam, Mangala Campus

No. of participants: 100

Organizing Secretary:

Mr. Tamil Selvan P

Research Associate

Resource Person:

Dr. Sudeendra Prabhu

Professor of Oral Pathology

Incharge Head, Centre for Foresnic Odontology,

Yenepoya Dental College, Mangalore, Karnataka

Topic: Research in Academics - is it an imaginary scarecrow

On the 23rd of August 2022, Mangala College of Allied Health Science conducted a Workshop on Advancement and Research (WAR) for its faculties and students. The workshop aimed to provide information and motivation towards conducting research in academics.

The session began with an introduction to the importance of research in the field of allied health science. The guest speaker highlighted that research is essential to enhance the knowledge and understanding of the subject, improve patient care, and provide evidence-based practice.

The guest speaker also emphasized the significance of publishing research findings in peer-reviewed journals to disseminate knowledge and contribute to the existing literature. Furthermore, the session discussed various research methodologies, data collection techniques, and statistical analyses used in conducting research.

The workshop also focused on overcoming the barriers to research and provided tips on how to develop research proposals, obtain funding, and collaborate with other researchers.

The session was interactive, and the faculties and students actively participated and GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI

#### MANGALA COLLEGE OF ALLIED HEALTH SCIENCES

asked questions related to their research interests. The workshop concluded with a motivational talk, highlighting the potential benefits of conducting research in academics, such as career advancement, professional development, and personal growth.

In Conclusion of WAR workshop conducted by Mangala College of Allied Health Science was an informative and motivating session that aimed to enhance the research culture in academics. The workshop provided insights into the importance of research, various research methodologies, and ways to overcome barriers to research. The faculties and students left the session feeling inspired and equipped with the necessary knowledge to conduct research in their field of interest.







#### MANGALA COLLEGE OF ALLIED HEALTH SCIENCES

(Approved by Govt. of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka) (A Unit of Mangala Charitable Trust ®) Vidyanagar, P.O. Pedamale, Neermarga Road, Mangaluru - 575 029. Ph: 0824-2272276/77



mangalapms2016@gmail.com

www.mangalacollege.org

#### INTERNAL RESEARCH CELL ONLINE WORKSHOP ON INTELECTUAL PROPERTY RIGHT (IPR) EVENT REPORT

Date:31/10/2022

Date:13 September 2022

Platform: L2Pro India e-learning platform

Research and Innovation Cell with Department of Pathology in association organized series of workshops on intellectual property rights on L2Pro India online portal from 13 September 2022. The workshops consisted of 11 modules for three levels progressing from basic to advanced level on the online portal.

The basic level helped the users to understand the meaning, scope, international governing systems, criteria for protection, and subject matter of protection of all types of intellectual property from Patents, Trademarks, Copyright and Industrial Design to Geographical Indications, Trade Secrets, Plant Varieties, and Layout-Designs of Integrated Circuits.

The intermediate level course consisted modules on filing and acquisition of intellectual property, market assessment including intellectual property (IP) search, commercialization of intellectual property through licensing and assignment agreements.

The advanced level was aimed at to cover the most cutting-edge aspects of intellectual property which connect it to startups, including venture capital, standards and standard setting organizations, infringement, defenses to infringement, and methods of alternative dispute resolution.

Twenty-three faculty participated in the program, among them twenty three completed basic level, twenty two completed intermediate and advanced level.

Automated e-certificates generated after completion of each level were documented and filed.

Research and Innovation cell

Mangala Cellage of Allied Rearth Coleades Videologie P.O. Patrick 4

Neermangs, MANASALDALE - 375 029

#### WORKSHOP ON INTELLECTUAL PROPERTY RIGHT (IPR)- FACULTY LIST

Sl.no	Name of the Faculty	Designation	Department
1.	Prof. Pratijna Suhasini G R	Principal, Professor	
2.	Mr. Karthik G Kamath K	Assistant Professor	Department of Biochemistry
3.	Ms. Abhineetha	Assistant Professor	
4.	Ms. Sameena Moonish Abbas	Lecturer	
5.	Ms. Diney G. D'Souza	Associate Professor	Department of Microbiology
6.	Ms. Shiny M. D'Souza	Associate Professor	
7.	Ms. Mounitha M	Assistant Professor	Department of Pathology
8.	Ms. Ashika Madonna d'souza	Lecturer	
9.	Ms. Vijetha Sheena	Lecturer	
10.	Mr. Lalukrishnan T P	Lecturer	Department of Medical Imaging Technology
11	Mr. Navish Kumar	Lecturer	
12.	Ms. Rakshitha	Lecturer	
13.	Ms.Padmashree Mohan Betalakar	Lecturer	Department of Anaesthesia and Operation Theatre Technology
14.	Ms. Grahitha	Lecturer	
15.	Ms. Sangeetha	Lecturer	
16.	Ms. Sonu A S	Assistant Professor, HOD	Department of Optometry
17	Ms. Rarisha T P	Lecturer	
18.	Ms. Priji P	Lecturer	
19.	Mr. Tamilselvan P	Lecturer	
20.	Ms. Mithaly Sharron James	Lecturer	Department of Renal Dialysis Technology
21.	Mr. Jayantha	Lecturer	
22.	Ms. Lorena Reshma D'Costa	Lecturer	
23.	Ms. Navya M	Lecturer	

Co Ordinator

Research and Innovation cell

Principal

PRINCIPAL

Minighta Gellingo et Attlad Magnita Sciputar Viderangus P.O. Processão

Meanwards, MANGALORS - 675 622



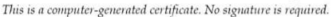




### Abhineetha S

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022



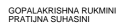


















You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022

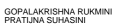














# **DINEY DSOUZA**

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 17th September 2022

















### **Grahitha N**

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 15th September 2022















# **Jayanth Nayak**

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 28th September 2022















### Karthik G Kamath K

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022

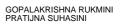


















# Lalukrishnan T P

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 19th September 2022

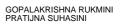


















You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022



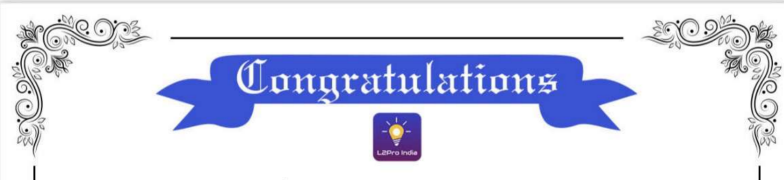












# **Mithaly Sharron James**

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022

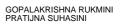


















You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022

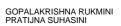


















You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 15th September 2022

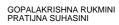














# Navya M

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022

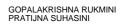


















### Padmashree m betalakar Betalakar

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 19th September 2022

















# Pratijna Suhasini G R

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022

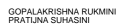


















You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 20th September 2022

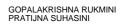














### Rakshitha Krishnakumar

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022

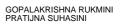
















### Sameena Moonisha Abbas

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022 This is a computer-generated certificate. No signature is required.

















You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 21st September 2022





















#### Rari Sha

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 29th September 2022

























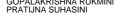
#### Sonu A S

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 20th September 2022

























#### Tamilselvan P

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 19th September 2022



















# Vijetha Sheena

You have successfully completed the Basic module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022

This is a computer-generated certificate. No signature is required.

PALAKRISHNA RUKMIN TIJNA SUHASINI

12.10.2023 09.26















You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022

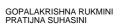


















You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022



















### **DINEY DSOUZA**

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th October 2022

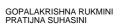


















You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 21st September 2022

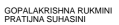






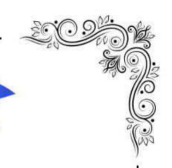












# **Jayanth Nayak**

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 28th September 2022

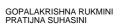














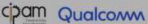
# Karthik G Kamath K

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022 This is a computer-generated certificate. No signature is required.

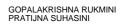
















### Lalukrishnan T P

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 19th September 2022

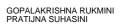


















You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022





















You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 15th September 2022

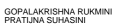


















## Mounitha M

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022

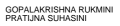


















# **Navish Kumar**

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 28th September 2022

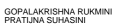


















Certificate issued date and time: 15th September 2022

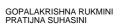


















Certificate issued date and time: 26th September 2022



















Certificate issued date and time: 20th September 2022

















## Rakshitha Krishnakumar

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 17th September 2022

















# Sameena Moonisha Abbas

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 16th September 2022

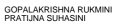


















Certificate issued date and time: 21st September 2022 This is a computer-generated certificate. No signature is required.





















#### Rari Sha

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th October 2022

This is a computer-generated certificate. No signature is required.





















#### Sonu AS

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 3rd October 2022

This is a computer-generated certificate. No signature is required.

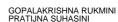






















#### Tamilselvan P

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 6th October 2022

This is a computer-generated certificate. No signature is required.

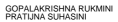


















# Vijetha Sheena

You have successfully completed the Intermediate module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022























Certificate issued date and time: 14th September 2022

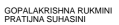


















Certificate issued date and time: 13th September 2022



















### **DINEY DSOUZA**

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th October 2022

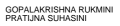


















Certificate issued date and time: 23rd September 2022

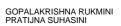


















Certificate issued date and time: 28th September 2022















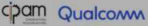
## Karthik G Kamath K

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022 This is a computer-generated certificate. No signature is required.

















Certificate issued date and time: 19th September 2022

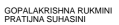
















## Lorena Reshma Dcosta

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022



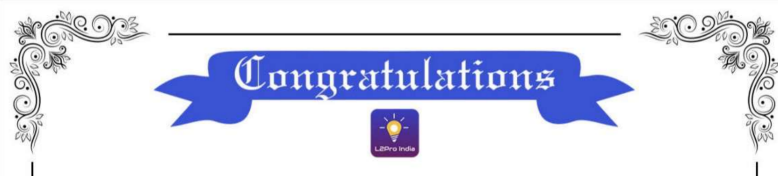












# **Mithaly Sharron James**

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 14th September 2022

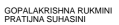


















## Mounitha M

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 13th September 2022



















# **Navish Kumar**

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 20th September 2022



















Certificate issued date and time: 15th September 2022

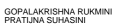


















Certificate issued date and time: 26th September 2022

This is a computer-generated certificate. No signature is required.













GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI







Certificate issued date and time: 26th September 2022

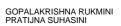
















# Rakshitha Krishnakumar

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 17th September 2022



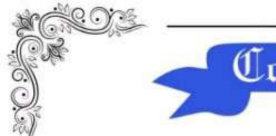














## Sameena Moonisha Abbas

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 10th October 2022

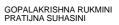


















# Sangeetha Naik

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 22nd September 2022

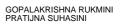




















Certificate issued date and time: 10th October 2022

This is a computer-generated certificate. No signature is required.

























Certificate issued date and time: 3rd October 2022





















# Vijetha Sheena

You have successfully completed the Advanced module of the Learn to Protect, Secure and Maximize Your Innovations (L2PRO) IP training program

Certificate issued date and time: 15th September 2022

This is a computer-generated certificate. No signature is required.

PRATLINA SUHASINI

12.10.2023 09.25

GOPALAKRISHNA RUKMINI









Certificate issued date and time: 7th October 2022

This is a computer-generated certificate. No signature is required.

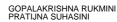


















#### MANGALA COLLEGE OF ALLIED HEALTH SCIENCES

(Approved by Govt. of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka)
(A Unit of Mangala Charitable Trust ®)



Vidyanagar, P.O. Pedamale, Neermarga Road, Mangaluru - 575 029. Ph: 0824-2272276/77 mangalapms2016@gmail.com www.mangalacollege.org

Date: 02/04/2023

#### **Research and Innovation Cell**

NAME OF THE EVENT: Research Methodology workshop

**DATE:** 31 March 2023 **VENU:** Online Platform

ORGANIZER: Rajiv Gandhi University of Health Sciences, Karnataka

**TOTAL PARTICIPANTS: 10** 

On 31st March 2023, Rajiv Gandhi University of Health Sciences, Karnataka organized a Research Methodology Workshop on an online platform. The workshop aimed to provide a comprehensive understanding of research methodology to the participants. The working faculty of Mangala College of Allied Health Sciences attended the workshop and had a positive learning experience.

The workshop was divided into several sessions, each focusing on a specific aspect of research methodology. The sessions included lectures and discussions. The facilitators of the workshop used a variety of teaching methods to engage the participants and ensure that they understood the concepts.

The Research Methodology Workshop organized by Rajiv Gandhi University of Health Sciences was a resounding success. The faculty members of Mangala College of Allied Health Sciences who attended the workshop gained a comprehensive understanding of research methodology and appreciated that helped them to apply the concepts. We hope that similar workshops will be organized in the future to benefit a wider audience.

#### List of attendees:

No	Name	Designation
1	Ms. Abhineetha	Associate Professor & H.O.D
2	Ms. Akshatha Alva	Associate Professor & H.O.D
3	Mr. Jayantha Nayak	Lecturer & H.O.D
4	Mr. Karthik G Kamath K	Assistant Professor
5	Mr. Mithun Venugopal A	Assistant Professor
6	Ms. Shiny D'Souza	Associate Professor & H.O.D
7	Ms. Sonu A S	Assistant Professor & H.O.D
8	Ms. Vijetha Sheena	Lecturer
9	Ms. Shailini S Rao	Associate Professor
10	Mr. Tamilselvan P	Lecturer & Research Associate



4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

#### **Advanced Research Wing**

Research Methodology workshop – 2023-24

### **Certificate of Participation**

This is to certify that Msr. Abhineetha, Associate Professor, Dept of Biochemistry, Mangala College of Allied Health Sciences, Mangalore. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

**Faculty: Allied Health Sciences** 

Date: 03-05-2023





4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

#### **Advanced Research Wing**

Research Methodology workshop – 2023-24

### **Certificate of Participation**

This is to certify that Dr. Akshatha Alva, Associate Professor, Dept of Physiology, Mangala College of Allied Health Sciences, Mangalore. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

**Faculty: Allied Health Sciences** 

Date: 08-05-2023





4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

#### **Advanced Research Wing**

Research Methodology workshop – 2023 - 24

# **Certificate of Participation**

This is to certify that Mr. Jayanth Nayak, Assistant Professor, Dept of Renal Dialysis Technology, Mangala College of Allied Health Sciences, Mangalore. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

Faculty: Allied Health Sciences

Date: 08-08-2023



GOPALAKRISHNA RUKMINI PRATIJN SUHASINI I agree to specified portions of this document



4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

### **Advanced Research Wing**

Research Methodology workshop – 2023-24

### **Certificate of Participation**

This is to certify that Dr. Karthik Kamath, Assistant Professor, Dept of Biochemistry, Mangala Group of Educational Institution, Mangaluru. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

**Faculty: Pharmacy** 

Date: 02-05-2023



GOPALAKRISHNA RUKMINI PRATIJN SUHASINI I agree to specified portions of this document



4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

#### **Advanced Research Wing**

Research Methodology workshop – 2023-24

## **Certificate of Participation**

This is to certify that Mr. Mithun Venugopal, Assistant Professor, Dept of Pathology, Mangala College of Allied Health Sciences, Mangalore. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

**Faculty: Allied Health Sciences** 

Date: 09-05-2023





4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

#### **Advanced Research Wing**

Research Methodology workshop – 2023-24

## **Certificate of Participation**

This is to certify that Dr. Shiny D'Souza, Associate Professor, Dept of Microbialogy, Mangala College of Allied Health Sciences, Mangalore. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

Faculty: Allied Health Sciences

Date: 01-04-2023



GOPALAKRISHNA RUKMINI PRATIJN SUHASINI I agree to specified portions of this document



4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

#### **Advanced Research Wing**

Research Methodology workshop – 2023-24

### **Certificate of Participation**

This is to certify that Mrs. Sonu A S, Assistant Professor, Dept of Optometry, Mangala Group of Educational Institutions, Mangalore. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

**Faculty:** *Optometry* 

Date: 08-05-2023



GOPALAKRISHNA RUKMINI PRATIJN SUHASINI I agree to specified portions of this document



4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

#### **Advanced Research Wing**

Research Methodology workshop – 2023-24

### **Certificate of Participation**

This is to certify that Mr. Tamilselvan P, Research Associate, Dept of B Optom, MPH (Division of Epidemiology & Bio-Statistics), Mangala Group of Educational Institutions, Mangalore. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

**Faculty: OPTOMETRY** 

Date: 01-04-2023



GOPALAKRISHNA RUKMINI PRATIJN SUHASINI I agree to specified portions of this document



4<sup>th</sup> T Block, Jayanagar, Bangalore – 560 041

#### **Advanced Research Wing**

Research Methodology workshop – 2023-24

## **Certificate of Participation**

This is to certify that Dr. Vijetha Sheena, Lecturer, Dept of Pathology, Mangala College of Allied Health Sciences, Mangalore. participated in the Research Methodology Workshop conducted by Rajiv Gandhi University of Health Sciences, Karnataka through online platform on 31/03/2023

Faculty: Allied Health Sciences

Date: 05-05-2023





#### MANGALA COLLEGE OF ALLIED HEALTH SCIENCES

(Approved by Govt. of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka)
(A Unit of Mangala Charitable Trust ®)



Vidyanagar, P.O. Pedamale, Neermarga Road, Mangaluru - 575 029. Ph: 0824-2272276/77 mangalapms2016@gmail.com www.mangalacollege.org

Date: 23/06/2023

#### **Research and Innovation cell**

**Date:** 21-06-2023

**Venue:** Room no: 84 (Mangala campus)

No of Participants: 126 Organizing Secretary:

Mr. Tamilselvan P

Lecturer & Research Associate

**Resource Person:** 

Dr. Shobith Jagadeesh,

Head of the Department of Clinical Research,

Mallikatta Neuro Centre, Mangalore, Karnataka.

**Topic:** Introduction to clinical research

On 21 June 2023, the Research Cell of Mangala College of Allied Health Sciences, in collaboration with the Internal Quality Assurance Cell, organized an event focused on "Introduction to Clinical Research". The event was successful and began with a warm welcome address from Scientific Secretary Ms. Nidhi N Stevens, a student from 2<sup>nd</sup> B.Sc. Optometry. The presence of esteemed guests added to the honor of the gathering, including Mangala College's Dean, Prof. Pratijina Suhasini. GR, Vice-Principal, Prof. Geethalakshmi I P, and the distinguished guest, Dr. Shobith Jagadeesh, Head of the Department of Clinical Research, Mallikatta Neuro Centre, Mangalore, shared valuable insights during the session. The event was attended by students and faculty members, making it an informative and engaging experience for all.

The session provided a wonderful opportunity for participants to enhance their knowledge in the field. The event aimed to create awareness and promote interest in the field of clinical research among the participants.

Overall, the event organized by the Research Cell Allied Health Sciences & Internal Quality Assurance Cell was a resounding success. The collaboration between these departments facilitated a meaningful and educational experience for the attendees, ensuring that it was a truly valuable session

GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI I agree to specified portions of this document





Introduction to Clinical Research

Date: 21 | 06 | 23

**Department of Renal Dialysis Tecnology** 

S.NO	Name	Year	Program	Signature
1	VINUTHA	. TI Yr	B. Se RDT	Quette.
2	DHANYASHREE	III Yr	B.Sc RDT	Dhanyashpee
3	VARSHA. K.P	TII Yr	B. Sc ROT	Var Bra
H	RAMYA	TILYM	B-SC RDT	Rouge
5	SHASHANK	III Ym	B.Sc RDT	110
6	DINSHID DINESH	III Yr	B.SC ROT	Qia.
7	DRISHYA DINESHAN	II YY	BSC RDT	Qia.
8	SANDRA · K	I Yn	BSC. RDT	Sur
9.	VASEELA.K	II YY	BSC RDT	Van de la constant de
10	PRATHYUSHA	II Ya	BSC RDT	Surveyer
11	SREDHA - M.P	II yn	BSC RDT	Sadle
12.	SPARSHA. A	TIYY	BSC. RDT	Garda.
13.	SANJANA CT.R	Tlyn	BSC. RDT	Sanu
14.	NAVYA. M	Iyr	MSC · RDT	(New)
15-	LORENA RESHMA DOOSTA	Iyr	MSc . RDT	testina
				Y .
			.2.	,
			:	
	7			Ta <sub>1</sub>
			· ·	1
	190	7		
			FCLT.	
	y 6		,	GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI

Introduction to Clinical Research

Date: 21 | 06 | 23

Department of Operational Technology & Anaesthesia Technology

S.NO	Name	Year	Program	Signature
1	Aishwarya	Indean	B'SC A GOTT	Anshvaryo
2	Sanidhya Rai	Intern	BSC AFOTT	8a
3	Sprayanka	Intom	BSCAFOTT	grus.
H	Suncela	30d year	BSCAEOTT	The state of the s
5.	Rashmi	3rd year	BSC AGOT	
6	Akshitha	3rd year	B-SC AGOTT	Ale
7	Raksha	3rd year	BSC ATE, OTT	Pales
8	Bhavishya	3 year	BSC ATGOTT	Hourshifa
9	Sneha Kp	2rd year	BSC OTSAT	SAN .
10	Sahla Mole p.M	3 rd year	BSC OTTE AT	\$
11	TINA P.J	3 rlyean	RSC OT FAT	1200
12	Sonam Tsomu	3rd year	BSCOTEAT	Somen
13-	wanshwa Jakai	3º qyead	BSC OF & AT	WAR.
И	Deiti lin Dungdh	3rd year	BSC OT & AT	Boydol,
15	Alehay Oden Koman	- 5 year	BSC OT GAT	Share
16	Rani Su bhash sanavade		BSC ATIOT	Rani
17	Mohammed Hasheem F	2nd years	BSCASOTT	Martins
18	Muthura	and year	BY ATGOTT	plushura
19	Thrupthe Pandith	and year	BSC ATE OT	- have hu.
20	JAGATH SAL M	3rd year	BSC AT SOT	
21	Sanahulla	3rd year	BSC A/017	200) P.
-				
			7	
	,			
				ı ı
	to an		and the second s	
			· · · · · · · · · · · · · · · · · · ·	
	2	ě		GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI

Introduction to Clinical Research

Date: 21 06 23

Department of Medical Laboratory Technology

S.NO	Name	Year	Program	Signature
1	SUMITH .	111	B. s. C	(10 of Kettie
d	ABHIRAM.	III	B. e. C	Abrand
3	VISMITHA	Ш	B.S.C	tent.
4	ANEESHA RAI	III	B.S.C	au.
5	KARUNA.	T	B. S.C	kodlar
6	MOHITH.	TIL	B.S.C	Dogall
7	KAVYA · R. NAYAK	m	T3.5.C.	TO R.
8	VAISTINIAVI.	ш	B. S.C	Durte
9	KAVYA ·	III	B.S.C	O my
10	AKSHITHA.	TIL	B.S.C	ALIM
- 11	CHAITRA.	III	B.S. C	8
15	KARTHIK KN.	II	B. S. C	Laure.
13	SHYAMJITH.K	IJ	B. S. C	Disk"
14	Swathi M	I	B.S.C	Bush
15	SHAHANA:M	I	B.SC	And the second
16	Vandana T.m		B.sc	Q-
17	CHAITHRA SALIAN	I	B.Sc	chaither.
18	PALLAVI C NAIK	II	B.Sc	(P)
19.	KESANG TSOM	I	8Sc	Ky
20	HEERA	T	BSC	MERED.
21	DEEKSHA	II	BSC	Jeep)
22	NAVYA KUMARI	I	BSC.	Noya.
23	M. ANTIHTARY	II	Bsc	P635
24	PADMINI	T	Bsc	3
25	FATHIMATH RAMSEENA	I	Bsc	Racia
26	Sushma	T	Rsc	D.
27	Sujan	I	BIC	Sujan
28	Ashika Madonna desouza.	I	msc.	. QA
			-CL-	
	2	+		GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI

Introduction to Clinical Research

Date: 21 |06 | 23

**Deparment of Optometry** 

S.NO	Name	Year	Program	Signature
10	SHREENIKAMAL	INTERN	BSC OPTOMETRY	<del>-</del>
2-	HANYA-G.P	II	BSC optometry	Pin
3.	BHAVEEKSHA	T	BGC OPTOMETRY	Chowell has.
4.	SUKSHITHA	<b>I</b> .	Bsc Optometry	Edistatha
5.	MANOHARI	I	Bsc optometry	Manehari
6.	POOTA . K. BANGERA	TI	BSC optometry	top be
<b>4</b> ,	DORJEE DREMA.	FA	Bsc optometry.	adocerny,
8.	RITHESH KUMIAR G	II	B scoptometry	Rither
٩,	Deitilang Khonglan	Ti	BSC- ostometry	Petter.
10	THAODEM SANATOMBI	II II	BSC. optometry	Sanatas.
- 11	Nidhi N. Stevens	II	BSC optometry	Midhi
12	APOORVA	Tu	Bsc. optometry	-Roug
13	Vijitha	CW	Bac · optometry	
14	Kauya	14	Bsc optomitry	Laye
15	Navydshree. N	111	Bsc optometry	16 ye
16	Prajna	T	B.sc optometry	Prapries
17	Taylyn	T	BSC optomelay	Toylin's
18	Krijhma	M	Brc optometry	Krista
			/ 0	
			.2	
		-		
				4
				1
	A -1			
			ret.	
	2 /			GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI

Introduction to Clinical Research

Date: 91 | 06 | 23

Department of Medical Imaging Technology

Department of Medical Imaging Technology					
S.NO	Name	Year	Program	Signature	
1	Whidale B. H.	II'd year	BSOMIT	A ACTOR	
2.	Saleshi Shetty	modypax		8. Shetty	
3-	Dranush reday hear	Ind year	BSCMIT	Sout V	
H	Rakohith. G.S	TIND Weat	BSC MIT	Robinson 6. 5	
5	Omkan N. Naik	Ind year	BSC MIT	(Checo)	
6.	Tengin Pedon Ku	12 na year	BSC MIT	Smorin	
7.	Tenzin ayuso.	The year.	BSC MIT.	1. Cyputra	
8	Muhammed Nashid	Ind year	BSC MIT	ALL D	
9.	MOHAMMED ASIAR	Thay NEBY	BSCMIT	ASKINI	
10.	Abinsha	Ind year	BSC MIT	Akarl	
11.	HAFDATH AM	IInd Veco	BSC MIT	uly and	
12.	processon Rebelle.	This is	BSC MIT	Hudule	
13.	monammed Jawacl	In year	BSC NIT	Maria	
14.	ABOUL HAZIM	I not year	BSC MIT	Hojus	
15.	Alswarya. Eok	Indyrs	BSC MT	toftay	
16.	Rithitia V.P	Ind Year	BSC. MIT	Ruber	
17	Kavana shothy	illed your	BSINIT	98	
18	Shreeja.k	III sod year	BSC MIT	Seeja	
19	Mohammed Parvez	TIL Ed year	BSCMIT	Page	
20		II'd Year	BSC. MIT	1	
61	Ray 5 Talguar	Mag hour	BSC. MIT	Pari	
22	Alwined	Myd Xx	BSC MIT	Almicant	
23	Sooti Fair	11 year	BSCMIT	W. Si	
		9		185	
-					
	), 		To the matter		
			-CL-		
		+		GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI	

Introduction to Clinical Research

Date: 21 6 23

S.NO	Name	Department	Designation	Signature
1.	ABHINEETHA		ASSOCIATE PROFESSOR	allingthe
2.	RASHME	MIT	techirer	Ver -
3	VIJETHA SHEEND	PATHOLOW	LECTURES	Will-
4.	Grahitha	DT/AT	Lecturer	- Cana
5	Prije. P	Optometry	Lectures	8
6.	Dr. Shailini. S. Rao	Anatomy	Associated roles	Short'
7	Акынгана Ама	PHYSIOLOGIY	ASSOCIATE PROFESSOR	e dela la la .
8	SINDHOORI. S. SHETTY	PHYSIOLOGY	LECTURER	Ry.
9.	MS. PADMASHREG. M. BETALAKAR	A AND OFT	LECTURER	Maduladap
16	Jisna K.K.	Brochemistry	Lectoner	dus
11.	Sharanya . S. Anin	phana cologe	HECTURER	de .
12.	DHANYA . C. H	MIT	LECTURER	The state of the s
13.	Sangeetha	AGOTT	Lecturer	
14.	Jayanth	RDT	Lecturen	<b>1</b> 0
15.	Karthick G. Kamath k	Biochemistry	Assistant Profusor	Pethib
16.	Mithun Venugopal. A		Assistant Protesse	don't-
17.	Muhammed Fahad. M	MIT	Lecturer	Sond S
18.	DINKY DOULA	MAT	ASSOCIATE PROFESS	OR Wis
19	SHINY DOOURA	HLLT	ASSOCIATE PROFI	SSOR DIV
20	Geethalakshmi	Optometry	Professor	certio
21	Some. A.S	Opto metry	Assictant Proposer	0000
		1	. ]	V
			· ·	
				*
	11.54		includes .	
			· CL	·
	r			GOPALAKRISHNA RUKMINI PRATIJNA SUHASINI