

# Affiliated to Pondicherry Central University, Recognized by Dental Council Of India, Chalakkara, P.O. Pallor, Mahe-673 310

U. T. of Puducherry . Ph : 0490 2337765

To

25.07.2022

The Chairman

Mahé Institute of Dental Sciences and Hospital

Chalakkara, Palloor,

Mahé,

U.T. of Pondicherry-673310.

Through The Principal

#### Report

It is my immense pleasure and an honour to present a report on the seminar which was conducted in the Department of Microbiology. It was a seminar which was an eye-opener for both students and faculty. It was a proud movement to have a voluble educational session.

The seminar was conducted on July 18, 2022, from 9.30 a.m. to 10.30 a.m. **Dr. Anjali K,** the speaker on that day delivered her valuable points on recent trends and their applications on the topic "Role of Intellectual property Rights in Medical Biotechnology". This event went on with exchange of valuable thoughts from the speaker and the audience.

On behalf of the Department of Microbiology, I would like to thank the chairman, principal, and vice-principal for their assistance in making this event a success. Our heartfelt gratitude goes out to everyone who played a role in making this one happen successfully.

Thanking you

(Dr. & Selvakkumar)

Reader and HOD

Department of Microbiology Mahé Institute of Dental Sciences and Hospital Chalakkara, Palloor, Mahé,





Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

26/11/22

To

The Chairman

Mahe Institute of Dental Sciences and Hospital

Chalakkara, Palloor,

Mahe,

U.T. of Pondicherry – 673310

Through Principal

#### Report

We take immense pleasure to inform you about the successful presentation of the IPR seminar to staff, interns & P.G students on 24/11/2022 at Navathara auditorium. It was inaugurated by Dr Raj, HOD, Department of OMR.

Topic: Laboratory investigations in Dentistry.

Speaker: Dr B. V. Muralidhara.

Laboratory tests relevant to clinical practice were discussed touching mainly upon Hematology including coagulation studies, Cytopathology, Histopathology with brief overview on Microbiology & Biochemistry tests. The lecture was well received with some interesting discussion about certain tests by our senior clinical colleagues.

We would like to thank our Honourable Chairman, Principal, Vice Principal & other concerned staff members for providing the infrastructure & support in making this programs a grand success.

Thanking you

Dr.B. V. Muralidhara

Professor & Head

Department of General Pathology





Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310
U.T. of Puducherry. Ph: 0490 2337765

# Central Research Laboratory (Incubation Centre)

# Report on IPR seminar

Topic: Research Funding in Dental field

Date: 14.02.2023

Speaker: Dr C Janardanan

Venue: Navatara Auditorium

The seminar was organized by Research wing of MINDS for the first time in this academic year.

Function was inaugurated by Honorable Chairman Mr K P Ramesh Kumar. The major objective of the seminar was to sensitize the faculty and students about research and its relevance. Oration was done by Dr C Janardanan, Principal (Tellicherry Institute of Advanced Studies, Tellicherry). He outlined how to make an effective research proposal and how to raise funds from Government/ Non Government bodies for research in the institution. His suggestion was that inter departmental and inter institutional collaboration makes acceptance of grant much easier and will also get a good outcome.

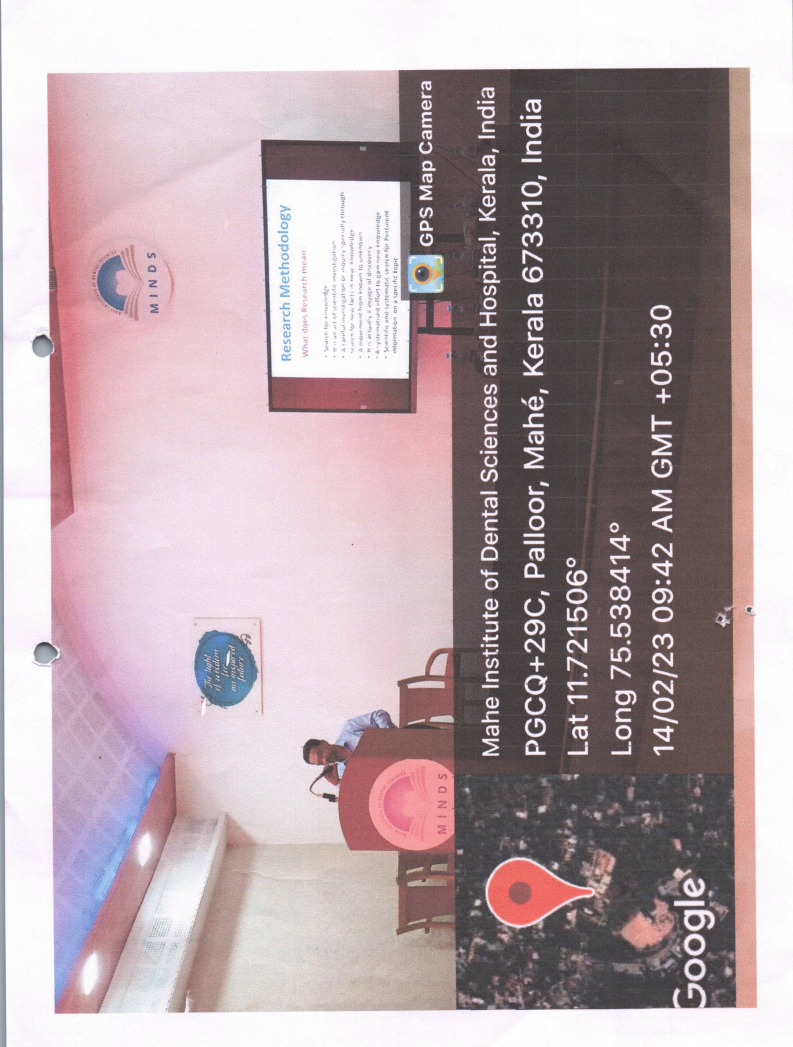
The number of faculties and students who attended the seminar is as follows:

Faculties- 42, PGs- 36, Intern- 1

It was followed by interactive session which was well participated. He suggested that we can outsource our services to nearby Institutions and Colleges. He accepted to send students from his college (Chemistry Department) to utilize our facilities for their short or major projects purposes.

- Later, he visited our research centre and shared his knowledge regarding his experience in research. Following agenda was discussed after seminar:-
  - 1. To send reminder to UGC regarding the previous application of getting approval as research centre.
  - 2. Outsourcing of water analysis after getting the approval by UGC/ Pondicherry University.
  - Initiation to send research proposals from faculties and students through Principal for obtaining grants.
    - Attendance sheet and Geo tagged photos attached with the report.

De Lajerwae: V
Page 1 of 1





Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310

U.T. of Puducherry. Ph: 0490 2337765

### **CENTRAL RESEARCH LABORATORY (Incubation Centre)**

To

#### The Chairman

Mahe Institute of Dental Sciences and Hospital

Chalakkara, Palloor,

Mahe, U.T. of Pondicherry - 673310.

Through The Principal

#### Report on IPR seminar

Topic: Swayam Courses

Date: 15.05.2023

Speakers: Dr. Hemalatha U K & Dr. Roshin C N

Venue: Navatara Auditorium

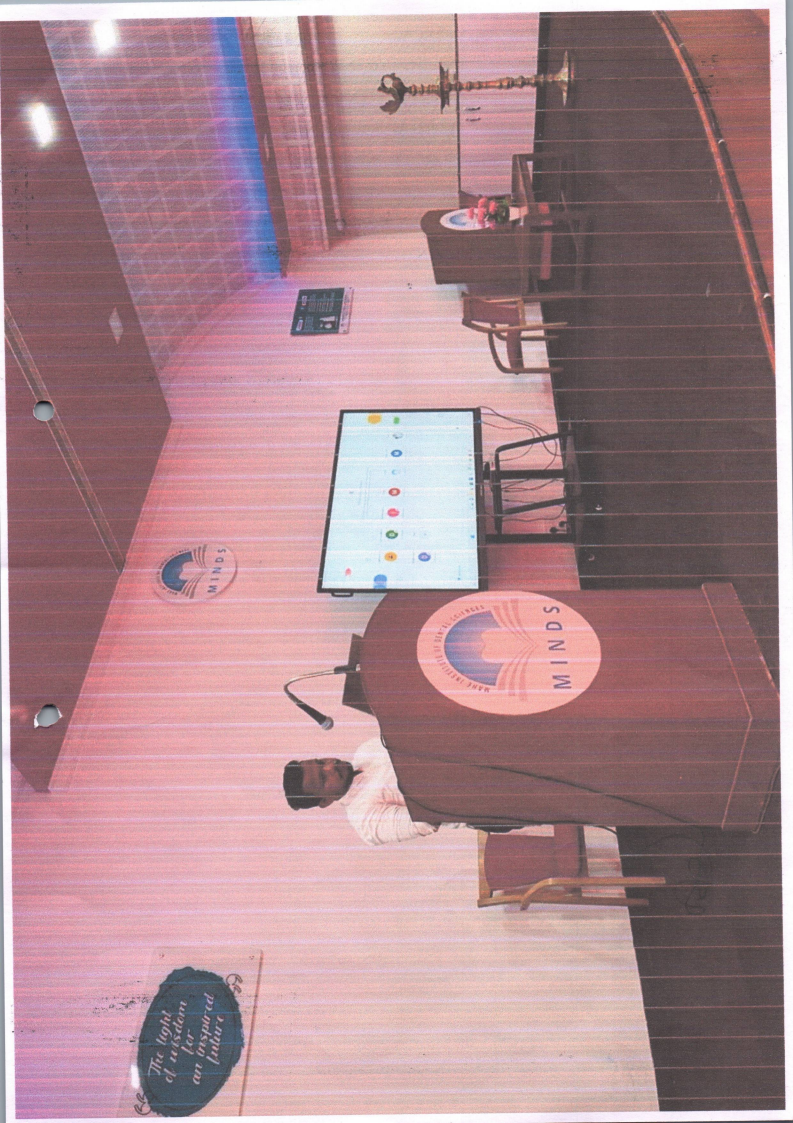
With due respect, I hereby present you a report on an IPR seminar on Swayam course which was conducted by Research committee –MINDS. It gives me immense pleasure and honour to have conducted such a seminar which was an eye opener for the faculties and students. The seminar was conducted on the topic "Swayam Couses" for staff members and postgraduates, which held on 15-05-2023. The seminar was conducted with a welcome address by Dr. C. Selvakkumar, Department of Microbiology, MINDS and our speaker of the programme were Dr. Hemalatha UK & Dr. Roshin CN, MINDS.Our speakers who happens to be the occasion by delivering their valuable points on "Swayam Courses". It was an occasion filled with valuable knowledge gained by our faculties and students through our scholarly guest speakers. Once again, on behalf of the Research committee I thank the chairman, the principal and the vice-principal for supporting this event to happen in grand manner.

Thanking you

Dr. Anjali K Incharge

Incubation Center

**MINDS** 



POST EVENT REPORT

BASIC CONCEPTS ABOUT STUDY DESIGNS IN RESEARCH

Date: 17.05.2023

Venue: Navathara Mini Auditorium

As part of the workshop series - Catalyst - for the teaching faculty of Mahe Institute of Dental

Sciences, Mahe, a lecture on 'Basic concepts about study designs in research' - was organized.

Dr. Rajani Mary George, Head of the Department of Public Health Dentistry of MINDS was the

speaker for the session which was held on 17.05.2023.

The session started with a formal introduction and welcoming of the speaker by the CDE

Committee Chairperson, Dr. Raj AC. The one hour session began by 09:30 am.

Various aspects of research methodology, including the types of study designs, literature search,

and methodology of each design were elaborately discussed during the session. Active

interaction, question and answer session and participant engagement made the session an

enriching experience.



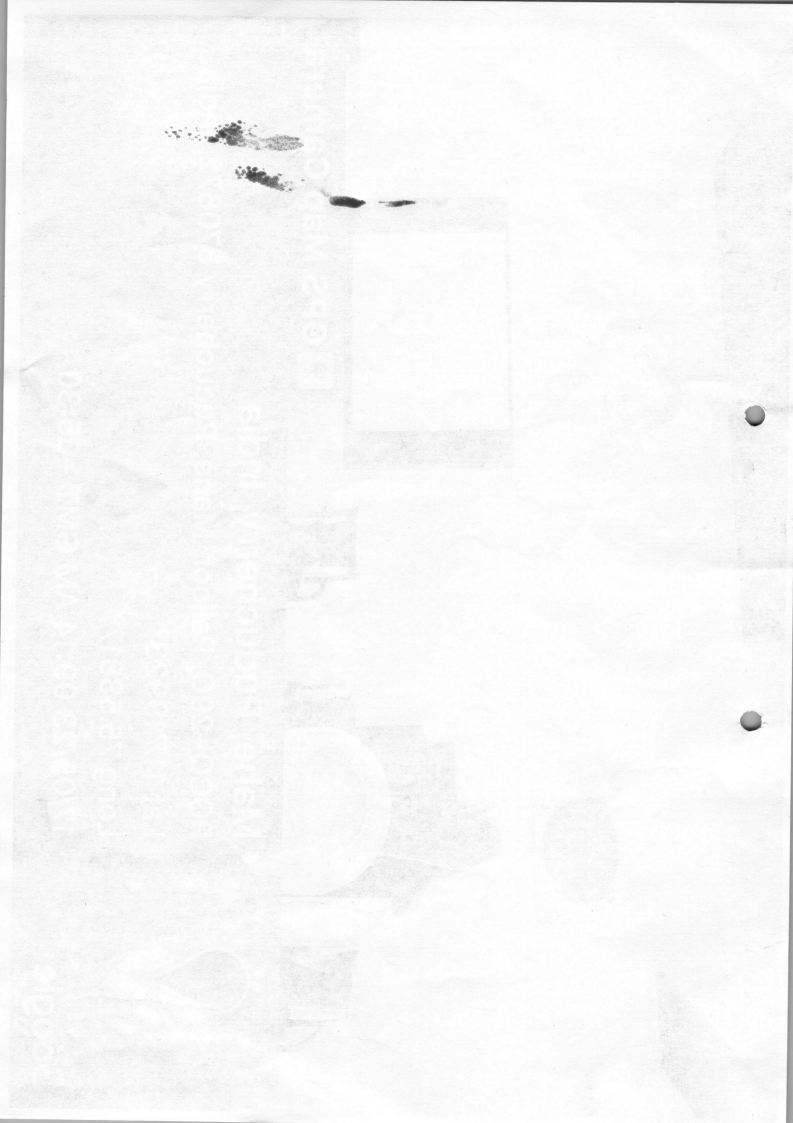




PGCQ+29C, Palloor, Mahé, Puducherry 670672, India Mahé, Puducherry, India Lat 11.719923°

Long 75.53817° 17/05/23 09:14 AM GMT +05:30

300gle







Affiliated to Pondicherry Central University, Recognized by DCI Chalakkara, P.O. Pallor, Mahe-673 310 U.T. of Puducherry. Ph: 0490 2337765

19.05.2023

To

The chairman

Mahe institute of dental sciences and hospital

Chalakkara, pallor,

Mahe

U T of Pondicherry

673310.

Through the principal

#### REPORT

It is my immense pleasure and honor to present a report on the seminar which was conducted in the department of orthodontics and Dentofacial orthopedics. It was a seminar which was a eye opener for both students and faculty. It was a proud moment to have a valuable educational session.

The seminar was conducted on May 19 2023, from 930-1030am, Dr. Steve Mathew Jacob, the speaker on that day delivered his valuable points on topic 'NEED FOR DIGITIZATION: INTRA ORAL SCANNING'. This event went on with exchange of valuable thoughts from the speaker and the audience.

On behalf of the department of orthodontics and Dentofacial orthopedics, I would like to thank the chairman, principal, and vice principal for their assistance in making this event a success. Our heartfelt gratitude goes to everyone who played a role in making this one happened successfully.

Thanking you



steve\_ipr\_meet.jpg

https://mail.google.com/mait/u/0/#inbox/FMfcgz/GwHxzMvsQQmsJnNxqkvxXMwbzk?projector=1&messagePartid=0,1

### PROGRAMME REPORT

To

The Chairperson

**CDE** Committee

From

Dr. Dhanya KB

Senior Lecturer

Dept of Pedodontics conducted an IPR on the topic "Patent and Filling procedure in research" on 22/05/2023(Monday) at 9.00am at Navatara Auditorium for teaching faculties.

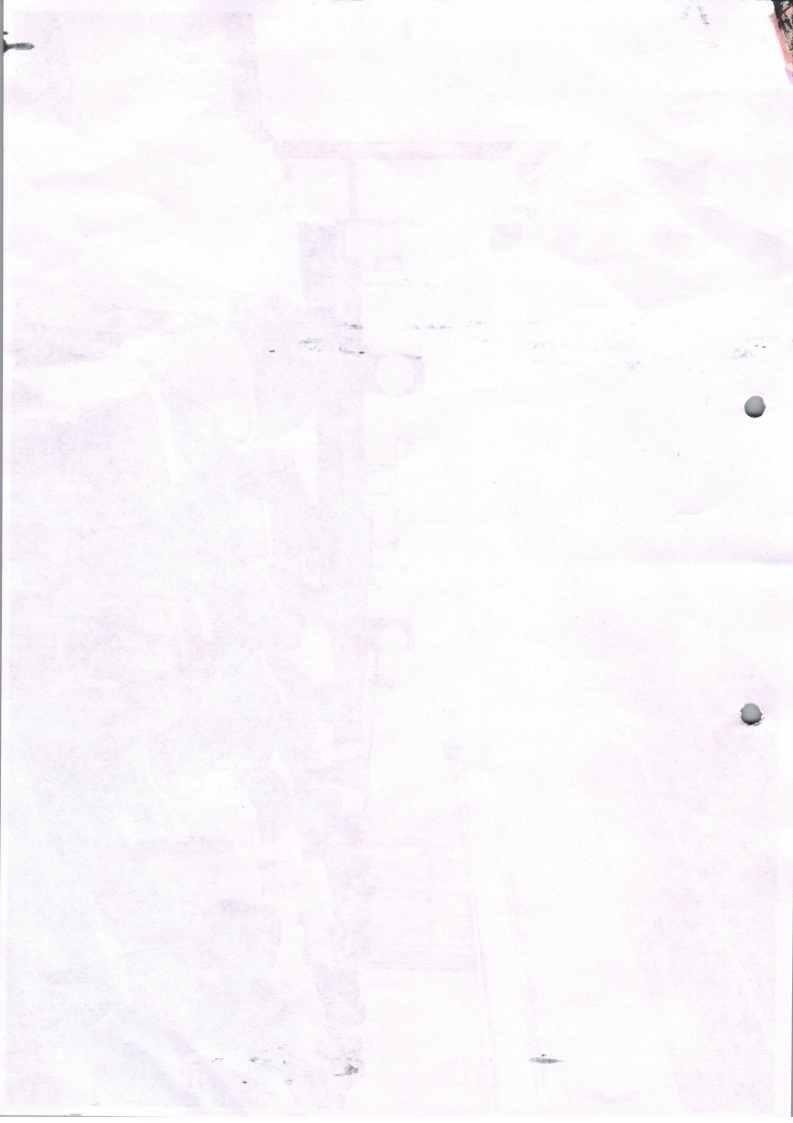
Dr. Dhanya KB (Senior Lecturer, Department of Pedodontics) delivered the presentation which gave a deep insight into the topic. The programme was a great success for a vast knowledge about research writing and developing with equal cooperation from staffs.

Dr. Dhanya KB

Senior Lecturer

Dept. of Pedodontics







Affiliated to Pondicherry Central University, Recognized by Dental Council of India Chalakkara, P.O. Pallor, Mahe-673 310
U.T. of Puducherry. Ph: 0490 2337765

#### PROGRAMME REPORT

To
The Principal
MINDS

From
Dr Bastian TS
Prof & Head

Dept of Oral Pathology and microbiology conducted an IPR on the topic "Securing research grants: Strategies for effective proposal writing" on 25/5/2023 at 9.00am in zoom platform for teaching faculties and undergraduate students.

Dr Riaz Abdulla (Professor and head,Dept of Oral pathology,Yenepoya dental college, Mangaluru) delivered the keynote presentation which gave deep insight into the topic. Dr Anil Melath (Principal MINDS), Dr Bastain T S, Head and Professor (Dept of Oral pathology and microbiology) Dr Selvamani M (Vice Principal),and Dr. Raj AC(CDE Chairman) addressed the programme.

The programme was a great success for vast knowledge about research writing and developing, with the equal cooperation from students and staffs.

Organizing Chairman
Dr Bastian TS
Prof & Head
Dept of Oral Pathology & Microbiology

