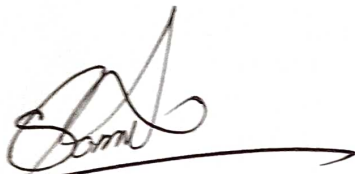


DEPARTMENT OF BIOCHEMISTRY

NATIONAL SEMINARS



SIGNATURE OF HOD

Dept of Biochemistry
Pazhassi Raja College
Pulpally, Wayanad



SIGNATURE OF PRINCIPAL

PRINCIPAL
PAZHASSI RAJA COLLEGE
PULPALLY 673 579

Pazhassiraja College

A first grade college affiliated to University of Calicut, recognized by UGC and NAAC accredited with 'B' grade is situated in the district of Wayanad in Kerala which is known for its picturesque, snow-clad hill stations, sprawling spice plantations, luxuriant forests and rich cultural traditions. The college is noted for a good number of new generation courses like B.A.Tourism, B.Sc. Microbiology, M.Sc Microbiology, B.Sc. Biochemistry, B.A. Mass Communication, B.B.A. etc. The college gives maximum importance for extra curricular activities to mould up the personality of the students and to make them better citizens of the country. Since its establishment in 1982, the college is committed for quality and moral values. The college is managed by the Malankara Catholic Diocese of Batheri.

Patron:

His Excellency Dr. Joseph Mar Thomas
(Manager, Pazhassiraja College, Pulpally)

Chairperson:

Dr. A. O Roy
(Principal, Pazhassiraja College, Pulpally)

Workshop coordinator :

Ms. Neethu George
(Assistant Professor, Department of Biochemistry)

VENUE

Molecular Biology Laboratory, Pazhassiraja College, Pulpally.

For further information contact:

Ms. Neethu George

Mob: 09497811468

Email: neethupaikkattu@gmail.com

Mr. Abdul Bari

Mob: 09747670210

Email: pazhassibart@gmail.com



UGC sponsored National workshop on “ Molecular Biology Techniques ”

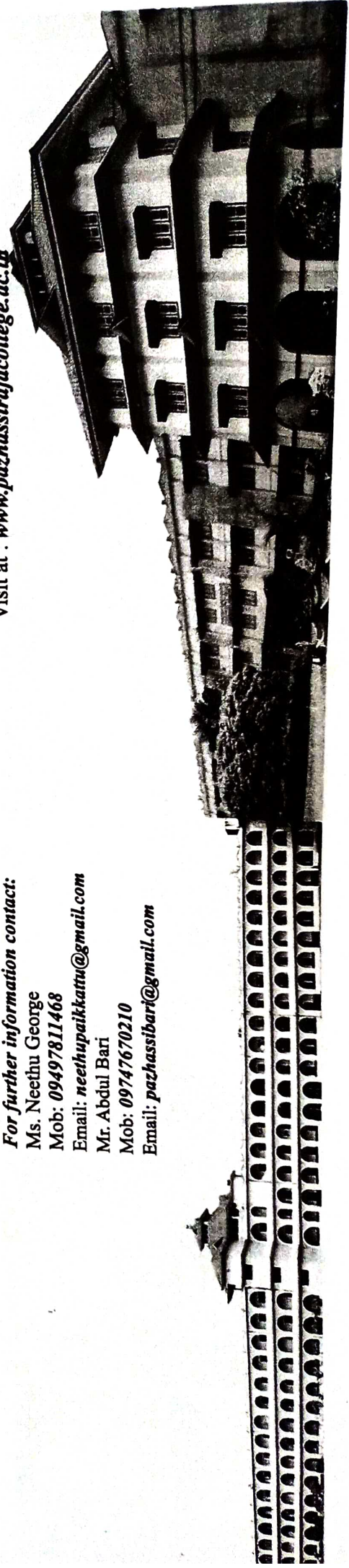
2017 August 16 - 18

Organised by
Department of Biochemistry



PAZHASSIRAJA COLLEGE
NAAC accredited with 'B' Grade
Pulpally, Wayanad, Kerala-673579
Tel: 04936 243333

Visit at : www.pazhassirajacollege.ac.in



BACKGROUND

Department of Biochemistry of Pazhassiraja College happily announces 'the National workshop on Molecular Biology Techniques' funded by UGC. This workshop is specially designed to provide background knowledge and hands on research experience in basic molecular biology techniques. Polymerase Chain Reaction (PCR) has become an essential technique for its wide application in variety of areas of biological research. With the advancements in PCR based technology the applications have covered entire spectrum of genomics and genetics.

OBJECTIVES

The prime focus of this training is to help the participants acquaint themselves with the dynamic aspects of PCR technology, which they can apply in their research work. Theory as well as practical exposure to the various approaches will provide a learning platform and familiarize participants with the diverse aspects of the field.

Chief Guest :

Dr. R. V. Omkumar

Scientist F

Rajiv Gandhi Centre For Biotechnology

Thiruvananthapuram

Technical expert :

Dr. Rajan Iyyappan

Post Doctoral Fellow

Department of Biochemistry

Indian Institute of Science

Bangalore

Target Participants

This workshop is designed for students, fresh doctorates, young researchers and faculties who wish to pursue their career in the field of proteomics and intend to explore the potential of this wonderful tool in their research endeavour. A total of 20 participants will be admitted, all over India.

Course Contents

Isolation of Plasmid

PCR

Restriction digestion and ligation

Bacterial transformation

Colony PCR

Agarose gel Electrophoresis

Protein Expression and Purification

SDS PAGE and Western Blot

Workshop Fee

For Faculties and Research

Scholars : 3800/-

For PG students : 2000/-

Registration fee should be

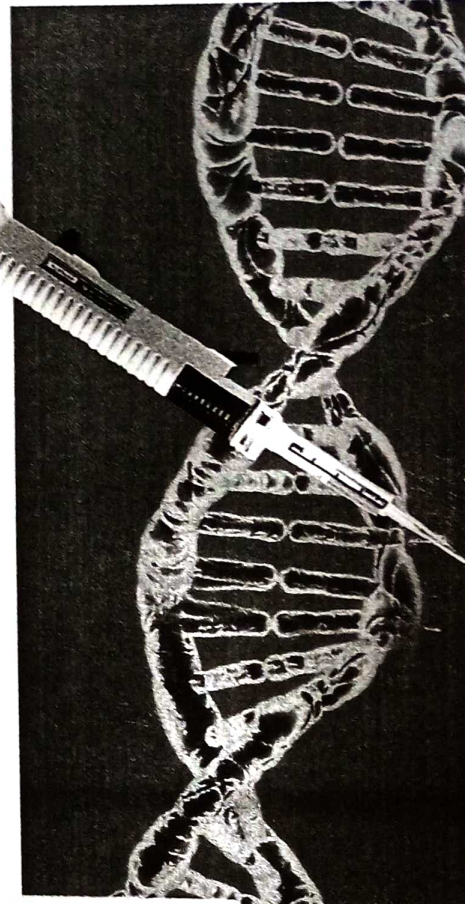
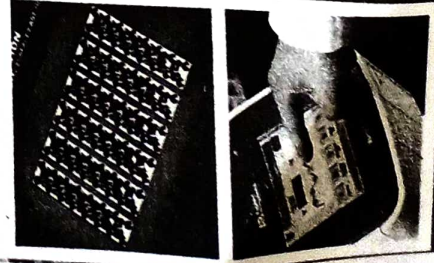
transferred to

South Indian Bank, Pulpally Branch

Acc. No : 0260053000016781

IFSC : SIBL0000260

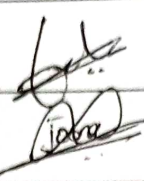
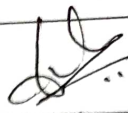

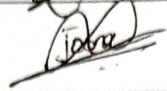

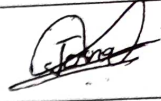


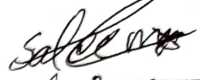
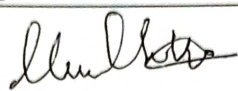
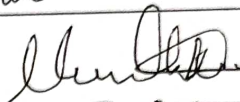
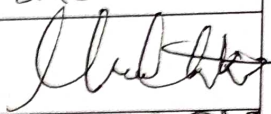




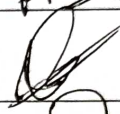


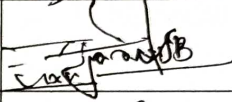

- Food: Working lunch and tea will be provided during the workshop. Participants will have to make their own arrangement for dinner and Breakfast at their cost.
- Accommodation will be provided on the basis of request. Additional charges apply.



**UGC SPONSORED
NATIONAL WORKSHOP ON
MOLECULAR BIOLOGY TECHNIQUES**

NO.	NAME	DAY 1 16/8/17	DAY 2 17/8/17	DAY 3 18/8/17
1	Anoop Kumar.S.K			
2	Arjun.C			
3	Jasir.M			
4	Sneha Dineshan			
5	Navya Gopal			
6	Aswani Ayanath			
7	Shinad.K			
8	Anagha.K			
9	Ritty V James			
10	Roopasree O. J			
11	Dr.Reni John			
12	Arusha.K			
13	Jithila P. J			
14	Sharannya Mohan			
15	Arifa P.P			
16	Rasiyath Abdul Razack			

**UGC SPONSORED
NATIONAL WORKSHOP ON
MOLECULAR BIOLOGY TECHNIQUES**

17	Nitha Helan.P C			
18	Josna George			
19	Muhammad saleem kakkat			
20	Vijay Vishnu K			
21	Drisyamol babu			
22	Anaswara unni			
23	Rinooj AB			
24	Athul Das	