

SEMINAR CUM WORKSHOP ON

BIOCONSERVATION AND DNA ELECTROPHORESIS - 'BIO-CON'

A seminar cum workshop 'BIO-CON' was organized by the Department of Botany, St. Joseph's College, Irinjalakuda on 12 March 2015. The seminar was based on the topic 'Bioconservation and DNA Electrophoresis' and was inaugurated by Dr Sr Annie Kuriakose, Principal, St. Joseph's College. Inauguration session was handled by Dr Ignatius Antony, Associate Professor, Department of Botany, St. Thomas College, Thrissur and talked about importance, need and the several acts pertaining to Forest Conservation. Mrs Bindiya E.S., CMLRE, CUSAT, Cochin, handled the next session by delivering a talk on DNA Electrophoresis and a workshop on the same. The final session was engaged by Dr Suma Arun Dev, Scientist, Kerala Forest Research Institute (KFRI), Peechi, Thrissur to share the ideas and findings on DNA Barcoding in Biodiversity Research. The seminar was very informative and helpful for the students.



PROGRAMME SCHEDULE

8.30 am	Registration
9.00-10.00 am	Inaugural session
10.00-10.15 am	Tea Break
Session-I	
10.15-11.30	Forest Conservation Acts- Mr.Ignatious Antony, Academic council member & Associate Professor, St .Thomas College, Trissur.
Session -II	
11.45-12.45pm	DNA Electrophoresis - Mrs. Bindya.E.S CMLRE-Project Fellow, CUSAT, Cochin
1 -1.30 pm	Lunch Break
Ssession-III	
1.30 -3.00pm	Significance of DNA Barcoding in Biodiversity research, Dr.Suma Arun Dev Scientist, KFRI, Peechi, Trichur.
Convenor :	Dr. EgyT. Paul, Associate Professor Mobile: 9495013229

**ADIEU
DEARS...**




