


Seminars/ workshops/ extension activities

2020-2021

- Online coaching Programme for PSC examinations were launched by the department on 06-09-2020 in collaboration with Physics alumni association. The programme was inaugurated by Dr Vincent P J, Controller of examinations, Kannur University. A total of 115 students registered for the programme and attended the weekly coaching classes.
- Organised a webinar series **“Truth and Beauty of Physics”** in collaboration with Physics alumni association. The series was inaugurated by Dr C K Anandan (Professor, CUSAT) on 26th September 2020.

DEPARTMENT OF PHYSICS
PRNSS COLLEGE MATTANNUR
In collaboration with
PHYSICS ALUMNI ASSOCIATION
Organises


TRUTH AND BEAUTY OF PHYSICS
WEBINAR SERIES

Inauguration  **Dr. Anandan C.K**
(Professor, CUSAT)

26th September 2020 at 3 pm On Google Meet

Lecture 1

Fundamental Insight Into Next-Generation
Semiconductor Devices

By  **Dr. Shibin Krishna**
(KAUST, Saudi Arabia)


Co-ordinator: Dr. Amrutha K Adiyodi | HOD: Dr. Deepa.K | Principal In Charge: Dr. R.K. Biju

DEPARTMENT OF PHYSICS
PRNSS COLLEGE MATTANNUR
In collaboration with
PHYSICS ALUMNI ASSOCIATION
Organises

TRUTH AND BEAUTY OF PHYSICS
WEBINAR SERIES

Lecture 2

“Exploring our Oceans : The science needed
to better understand the environment”

 **Dr. Byju Pookkandy**
Research Associate
Imperial College, London

27th October 2020 at 5 pm on Google Meet


Co-ordinator: Dr. Amrutha K Adiyodi | HOD: Dr. Deepa.K | Principal In Charge: Dr. R.K. Biju

DEPARTMENT OF PHYSICS
PRNSS COLLEGE MATTANNUR
In collaboration with
PHYSICS ALUMNI ASSOCIATION
Organises

TRUTH AND BEAUTY OF PHYSICS
WEBINAR SERIES

Lecture 3

“Optical microcavities and its applications”

 **Dr. Aneesh V Veluthandath**
Research Fellow, Zepher Institute
University of Southampton

20th November 2020 at 5 pm on Google Meet

Co-ordinator: Dr. Amrutha K Adiyodi | HOD: Dr. Deepa.K | Principal In Charge: Dr. R.K. Biju

SCHEDULE OF WEBINARS		
Date	Resource person	Topic
08-09-2020	Dr Ragesh Kumar T P (Institute of Physics & Astronomy, Arhus university, Denmark)	Opportunities and future of nanofabrication
26-09-2020	Dr Shibin Krishna (KAUST, Saudi Arabia)	Fundamental insight into next generation semiconductor devices
27-10-2020	Dr Byju Pookkandy (Imperial College, London)	Exploring our oceans : The science needed to better understand the environment
20-11-2020	Dr Aneesh Vincent (Zepler Institute, university of Southampton)	Optical microcavities and applications