Details of International webinar-2020

One day international webinar was conducted by department of physics on RECENT TRENDS IN SOLAR POWER TECHNOLOGIES & ELEMENTARY PARTICLES" ON 26th NOVEMBER -2020.



Brochure

PROGRAM SCHEDULE

TIME	SCHEDULE
10-30 AM	JOINING THE WEBINER THROUGH ZOOM LINK /LOGIN
INAUGURAL SESSION 10:30 AM – 11:00 AM	INVITING GUESTS AND SPEAKERS Smt.SurisettiAnjani, IQACCo-ordinator
	WELCOMEADDRESS
	Sri.T. Jeevan Kumar, HoD& Webinar Convener OPENING REMARKS
	1)Sri K.S.S. Ratna Prasad, Principal & Chairperson 2) Dr. P.Balabhasker, AGO(I/C), CCE, TS, HYD 3) Dr.D.S.R.RajendraSingh, RJD(FAC), CCE, TS, HYD
	KEY NOTE ADDRESS Sri Navin Mittal,IAS, Honorable Commissioner, Commissionerate of Collegiate Education, TS,HYD
TECHNICAL SESSION- I	INTRODUCING THE SPEAKER by
11:00 AM-11:50AM	Sri.B.Ravi Kumar
	Topic:RECENT TRENDS IN SOLAR POWER TECHNOLOGIES Speaker:1.Dr. PrabhakarRaoBobbili, Senior Research Fellow, London South Bank University, UK
11:50 AM – 12:00 Noon	Questions & Answers
TECHNICAL SESSION- II 12:00 Noon- 12:50 PM	INTRODUCING THE SPEAKER By Smt.P.Anitha
12.00 NOOH- 12.30 1 W	Topic: ELEMENTARY PARTICALS
	Speaker 2: Dr. Jammu Ravi, Scientist – E, IGCAR, Kalpakam, Tamil Nadu,INDIA
12:50 PM- 01:10 PM	Question & Answers
VALIDICTORY	CLOSING REMARKS / VOTE OF THANKS By Sri.Y.Ravindra Reddy.