SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution, affiliated to Anna University)

Pennalur, Sriperumbudur Tk - 602 117





DEPARTMENT OF APPLIED PHYSICS

Solicit your esteemed presence for the

Guest Lecture

on

QUANTUM DOTS FOR NEXT GENERATION

by

Mr. Dr. Kedar Singh

PhD Scholar
School of Physical Sciences,
Jawaharlal Nehru University, New Delhi 110 067

ALL ARE WELCOME

Venue: Biotech Conference Hall, SVCE

Date : 28th **Dec** 2018 (Friday)

Time : 11.00 A.M

Guest Lecture on **QUANTUM DOTS FOR NEXT GENERATION**

by Dr. Kedar Singh, JNU, Delhi 28 Dec 2018















SRI VENKATESWARA COLLEGE OF NGINEF.RING FEEDBACK FROM THE **SPEAKER - GUEST LECTURE**

DEPARTMENT **APPLIED PHYSICS**

Name of the Spealcer	Prof. KEDAR SINGH
Designation	Professor in Physics
Institution/University/Organisation:	School of Physical Sciences, Jawaharlal Nehru University, New Delhi 110 067
Mobile / ñ-mail	kcdarhhpJé,rediflinai1.coin; ketlur(<i,>niail.jnu.ae.in</i,>
Title of the Lecture	Quantum Dots for Next Generation Photovoltaic Solar Cells
Date	28-12-2018
Tbno	11.00 AM to 12.30 NOON
Comments by the Speaker part in They want to and also kea	BIOTECH CONFERENCE HALL, Sri-Venkateswara College of Engineering, Sriperumbudur 602 117 Leat is Very Supports do new for Department m So.
Suggestions for improvement	reanh
Signature of the Speaker	20

(Dr. A. BHASKARAN) Prof and Head Dept of Applied Physics, SVCE

Ashayaran