

### G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE

(AUTONOMOUS)

(for Women)



Date: 18-12-2023

Shaikpet Hyderabad- 500104

**GNITS IEEE STB 64991** 

Dr.Ramesh Reddy Principal, GNITS

IEEE SB GNITS Mentor Dr. N. Malla Reddy, EEE

IEEE SB Counselor: Dr. Himabindu.T, EEE

IEEE SB Coordinator Dr. Renuka Devi SM

Faculty Advisors: Dr. C. Padmaja, Sensors Council Dr.Himabindu.T, IES Mrs. K. Swarna Latha, PELS Mrs. D. Vandana, Membership Development Committee (MDC) Chair Department Coordinators Mrs. B. Amrita, Web Master Mrs. G. Madhavi, Financial advisor Mrs. K. Pranathi, Public relations and Content Writing Dr. Sushma. Asst. Prof, H&M

Student Committee
Ms. Nasira Banu (3/4 ECE)
SB Chair
Ms.V. Nanditha Reddy (3/4

Ms. I Radhika, Asst. Prof, BS

ECE) Vice-chair, WiE chair Ms. C. Madhuri (3/4 EEE),

SB Secretary
Ms. G. Jhansi Laxmi
(4/4 EEE)
SB Treasurer

Ms. K. Sahithi (3/4 CSE) SB Public relations Head Ch. Poojitha (3/4 CSE) Public Relations Co-Head S. Meenakshi (3/4 EEE) Content writing & Designing

Head A.Pranavya (3/4 CSM) Content writing & Designing Co-Head

B. Sri Vaishnavi (3/4 EEE) Photography Head B. Usha Sri Chowdary(3/4 ECE)

Photography Co-Head

#### IEEE Student Branch GNITS

#### Invitation for PELS Distinguished Lecturer Program

All the Students and Faculty are hereby informed that IEEE Hyderabad Section PES/PELS/IAS Jt. Chapter in association with PELS SBs-GNITS (Hyderabad), KLU(Guntur) and PES SBs-Vaagdevi College of Engg. (Warangal) & CVREC (Hyderabad) is hosting the PELS Distinguished Lecturer Program in Hybrid mode on "Wide Bandgap Power Electronics and Benefits of Electrification in Heavy-Duty Vehicles" by Dr. Brij N. Singh, Region 4 Manager External Relationships Emerging tech in John Deere & Company, USA.

This Lecture gives knowledgeable insights in the field of Power Electronics and Electric Vehicles. Hence, we request all the students and faculty to attend the session and be benefited.

• Date: 20th December, 2023

• Venue: GNITS, Main Seminar Hall, Admin Block

• Time: 11:00 AM - 12:30 PM

(Mrs.K.Swarna Latha)

PELS Advisor, IEEE SB GNITS

(Dr.Himabindu.T) Student Branch Counselor IEEE SB GNITS

(Dr. N. Malla Reddy) Mentor, IEEE SB GNITS

N. Ment

CC-copy to:

- 1. Principal office
- 2. All the Deans
- 3. All the HOD's

(Dr. K. Ramesh Reddy Principal, GNITS









in association with PELS SBs - GNITS (Hyderabad), KLU (Guntur) PES SBs - Vaagdevi College of Eng. (Warangal) & CVRCE (Hyd)

PELS Distinguished Lecturer Program

(Hybrid Mode)

"Wide Bandgap Power Electronics and Benefits of Electrification in Heavy-Duty Vehicles"





Brij N. Singh, Ph.D.

Region 4 Manager External Relationships Emerging Tech in John Deere & Company, USA

# Date & Time:

20 December 2023 (Wednesday) 11:00AM to 12:30PM (IST)

## **Offline Venue:**

G.Narayanamma Institute of Technology and Science
( Shaikpet, Hyderabad)

To Date: 18-12-2023

The Principal,

GNITS, Shaikpet,

Hyderabad.

Subject: Request to issue mementos- no.1 for IEEE Technical talk on 20<sup>th</sup> Oct. 2023 on account of Distinguished lecture

Respected Sir,

IEEE Hyderabad Section PES/PELS/IAS Jt. Chapter in association with PELS SBs-GNITS (Hyderabad), KLU(Guntur) and PES SBs-Vaagdevi College of Engg. (Warangal) & CVREC (Hyderabad) is hosting the PELS Distinguished Lecturer Program in Hybrid mode on "Wide Bandgap Power Electronics and Benefits of Electrification in Heavy-Duty Vehicles" by Dr. Brij N. Singh, Region 4 Manager External Relationships Emerging tech in John Deere & Company, USA. In view of this technical event for students and faculty, I request you to kindly issue one memento for the guest.

Thanking You

(Dr.Himabindu.T)
IEEE SB Counselor, GNITS
IEEE-IES Faculty Advisor, GNITS
IEEE-IES Vice-Chair, Hyderabad Section.



