G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE

(for women)

(AUTONOMOUS) I EEE Student Branch

President

President:

Dr.K.RameshReddy

Vice President:

Dr.N.Malla Reddy

Professor and Head, EEE

Dr. Himabindu, T

IEEE SB GNITS Counselor

Dr. Renuka Devi S M

WiE Faculty Advisor

Department Coordinators:

Dr. Himabindu, T, Asst. Prof, EEE

IEEE Hyd SectionIES Execomm member,

IEEE IES, Faculty advisor

Department advisor:

Mrs. K.Swarna Latha, Asst. Prof, EEE

IEEE PELS, Faculty advisor

Student committee:

G. Jhansi Laxmi, EEE-PELS CHAIR

Gayathri, EEE- IES CHAIR

Student members:

Sindhu, EEE

Ujwala, EEE

Deepti, EEE

Sri Vaishnavi, EEE

Meenakshi, EEE

Madhuri, EEE

15-06-2023

IEEE IES/PELS Jt. Chapters SB and Dept. of EEE, GNITS

(Organized by Dept. of EEE)

"Electric Vehicles for eMobility --- the Future -- Battery / Fuel Cell Powered"

Agenda:

In the recent years Govt. of India & State Govts have initiated the "Smart Cities" Program with thrust on providing "eMobilty" for Clean Air in Cities/ Urban Areas. This is enabled by using Electric Electric Vehicles (EVs) for Urban Public/ Private Transport. This has brought focus on Electric Vehicles like eBuses/ eCars/ other Electric Transport Vehicles. A signature frequency voltage injection method is considered to identify the presence of special distributed generator and operation of backup distributed generators.

In this Presentation various aspects will be presented about EVs like the Relevance / Evolution and Trends in Technology / Applications/ Cost of Ownership/ Other related aspects. In India and World Wide, the EVs applications for "eMobility" are enabled by using eBuses/ eCars/ and other types of electric Urban Public & Personal Transport Vehicles.

Therefore, IEEE IES/PELS Jt. Chapters SB and Dept. of EEE, GNITS is conducting a guest lecture on "Electric Vehicles for eMobility ---the Future -- Battery / Fuel Cell Powered."

Speaker: Dr.P.V.Rajgopal is a B.Tech (EEE) graduate from

NIT(REC) Warangal, He has a Ph.D. degree (in Power Electronics) from IIT-Bombay, Mumbai. He has a PGDM (Marketing) from AIMA, Delhi. He is a Senior Member of IEEE, USA. He was Chairman (2018 to 2020), PES/IAS/PELS Joint Chapter IEEE-Hyderabad Section, India.

Date: 16-06-2023, Friday - 9:30 AM to 1:00 PM

Venue: IT Seminar Hall (first floor), F-Block, GNITS

Request to all the HOD'S to please circulate among students and make the event a grand success. Request Faculty and students to attend the session.

Yours Sincerely

EEE Branch Coordinators:

Mrs. K.Swarna Latha, IEEE PELS faculty advisor, GNITS SB

Dr. Himabindu.T, (IEEE-IES HYD SEC Excom member)

Dr. N Malla Reddy Vice president 15/6/23

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE

(for women)

(AUTONOMOUS) I EEE Student Branch

President

President:

Dr.K.RameshReddy

Vice President:

Dr.N.Malla Reddy

Professor and Head, EEE

Dr. Laitha Parameswari

IEEE SB GNITS Counselor

Dr. Renuka Devi S M

WiE Faculty Advisor

Department Coordinators:

Dr. Himabindu.T, Asst. Prof, EEE

IEEE Hyd SectionIES Execomm member,

IEEE IES, Faculty advisor

Department advisor:

Mrs. K.Swarna Latha, Asst. Prof, EEE

IEEE PELS, Faculty advisor

Student committee:

G. Jhansi Laxmi, EEE-PELS CHAIR

Gayathri, EEE- IES CHAIR

Student members:

Sindhu, EEE

Ujwala, EEE

Deepti, EEE

Sri Vaishnavi, EEE

Meenakshi, EEE

Madhuri, EEE

16-06-2023

IEEE IES/PELS Jt. Chapters SB and Dept. of EEE, GNITS

(Organized by Dept. of EEE)

"Electric Vehicles for eMobility --- the Future -- Battery / Fuel Cell Powered"

Agenda:

In the recent years Govt. of India & State Govts have initiated the "Smart Cities" Program with thrust on providing "eMobilty" for Clean Air in Cities/ Urban Areas. This is enabled by using Electric Electric Vehicles (EVs) for Urban Public/ Private Transport. This has brought focus on Electric Vehicles like eBuses/ eCars/ other Electric Transport Vehicles. A signature frequency voltage injection method is considered to identify the presence of special

distributed generator and operation of backup distributed generators.

In this Presentation various aspects will be presented about EVs like the Relevance / Evolution and Trends in Technology / Applications/ Cost of Ownership/ Other related aspects. In India and World Wide, the EVs applications for "eMobility" are enabled by using eBuses/ eCars/ and

other types of electric Urban Public & Personal Transport Vehicles.

Therefore, IEEE IES/PELS Jt. Chapters SB and Dept. of EEE, GNITS is conducting a guest lecture on "Electric Vehicles for eMobility ---the Future -- Battery / Fuel Cell Powered."

Speaker: Dr.P.V.Rajgopal is a B.Tech (EEE) graduate from

NIT(REC) Warangal. He has a Ph.D. degree (in Power Electronics) from IIT-

Bombay, Mumbai. He has a PGDM (Marketing) from AIMA, Delhi. He is a Senior

Member of IEEE, USA. He was Chairman (2018 to 2020), PES/IAS/PELS Joint Chapter/IEEE-

Hyderabad Section, India.

Date: 16-06-2023, Friday - 9:30 AM to 1:00 PM

Venue: IT Seminar Hall (first floor), F-Block, GNITS

 $Request \ to \ all \ the \ HOD'S \ to \ please \ circulate \ among \ students \ and \ make \ the \ event \ a \ grand \ success.$

Request Faculty and students to attend the session.

Yours Sincerely

EEE Branch Coordinators:

Mrs. K.Swarna Latha, IEEE PELS faculty advisor, GNITS SB

Dr. Himabindu.T, (IEEE-IES HYD SEC Excom member)

Dr. N Malla Reddy

Vice president

Dr.KRameshReddy Principal

Profile of Dr.PV Rajgopal

Dr.P.V.Rajgopal is a B.Tech (EEE) graduate from NIT(REC), Warangal. He has a Ph.D. degree (in Power Electronics) from IIT-Bombay, Mumbai. He has a PGDM (Marketing) from AIMA, Delhi. He is a Senior Member of IEEE, USA. He was Chairman(2018 to 2020), PES/IAS/PELS Joint Chapter/IEEE-Hyderabad Section, India.

His Publications are a) Patents: 3 Nos. & b) Papers: 12 Nos.

He was Chairman/ Session on "Electric & Hybrid Vehicles", on 8-Oct-2018, in the IEEE- International Conf. on "Asia Pacific Power& Energy Engineering Conference (APPEEC-2018)", held 8-10, Oct-2018, in Malaysia.

He worked in BHEL, Corporate R&D at Hyderabad for more than 36 years and retired as Additional General Manager (Power Electronics Systems Group). He held many Senior level assignments in New Product Development, Innovation & Technology Development, Market Development and Human Resource Development with BHEL. He was also part of the team responsible for starting and developing the Power Electronics Systems Group in BHEL (R&D). BHEL is an organization of national & international repute manufacturing equipment for Power/ Energy/ Transmission / Industrial / Transportation Sectors in India and is a Maha-Ratna PSU in India.

As Project Leader / Group Head, he was involved in the successful development of various new products like Electric Vehicles/ AC Drives/ DC Drives/ Special Power Supplies for Transportation/ Power Plants/ Renewable Energy Systems & Industrial Applications.

He developed India's 1st EV of Mini-Bus Type in 1982 and was used for transporting employees in their Corporate R&D Complex for many years. BHEL manufactured & sold about 1,000 Nos of the these EV Mini-Buses. Many of them were operating in many places in India, in particular around Taj Mahal in Agra City, providing Pollution free public road transport.

Some of the major products developed are:

- 1) IGBT Based 3-Phase AC Propulsion Drive Systems and GTO & IGBT based Auxiliary Power Supply Units for Electric Locomotives / Diesel Electric Locomotives / EMUs/
- 2) Battery Powered Electric Vehicles/ Fuel Cell Powered Electric Bus (Feasibility Report submitted to UNDP).
- 3) 1.8MW/ 6.6kV/ High Power IGBT Based Variable Speed Induction Motor Drive System for ID Fan in Thermal Power Plants/
- 4) Solar PV based Power Plants & Grid Connected Power Conditioner Unit (PCU) of 250kW/500kW/1MW
- 5) DC to AC Power Conditioners for Fuel Cell based Power Plants/

He was also the Group Head, Human Resource Development & Advanced Technical Education (HRD&ATE) Group of BHEL/ Corporate R&D Division and was responsible for training Engineers/ Supervisors/ Workmen and he proactively organized about 170 Programs in 2 years of this assignment.

He had Specialized Training at ABB's Transportation Division – ADtranz – Switzerland He was trained in the area of Control Electronics for Power Converter for AC drives of 6000 HP Locos supplied by ABB to Indian Railways.

His areas of interest are Power Electronics Systems & Drives / Special Power Supplies for Rail Transport/ Electric Vehicles (Hybrid/ Fuel Cell /Battery Powered) and Renewable Energy Systems/ Microgrids/ Energy Storage Systems and their Applications in Utility Grids & Microgrids He was also Project Guide for Ph.D /M.Tech / B.Tech / MBA students of various Colleges. He was Ph.D. Guide / Supervisor to an Associate Professor of EEE Dept. in an Engineering College. This Ph.D Student was awarded Ph.D degree in "Electrical &Electronics Engineering (EEE)" in Aug-2016. This Research Scholar worked in the area of "Energy Management Systems for Hybrid Electric Vehicles". Dr.Rajgopal is presently working as an Independent Consultant.

Also, He is presently teaching / training in few institutions in Hyderabad.

*********** (Ver: 11-Sep-2021)





Himabindu T < hima.bindu210@gmail.com>

Dr.PV Rajgopal/ Brief Profile for Lecture in GNITS College / on 16-June-2023.

PV RAJGOPAL <pvrg3600@gmail.com>

Tue, Jun 13, 2023 at 11:40 PM

To: "Dr.Hima Bindu--GNITS-AsoProf" < hima.bindu210@gmail.com>

Dt.13-May-2023

Dear Dr.Hima Bindu garu.

1) Thanks for your mail, dt.12-June-2023, inviting me to deliver a Lecture to B.Tech/ EEE-Students of your college on 16-June-2023.

2) I accept your invitation to give a Lecture on the above Date.

I prefer a time slot in the morning session, between 10 AM to 1 PM.

My Preferred Lecture presentation time slot is 2 Hrs, excluding other Activities like Inaugural Session and others.

3) The Title of my Lecture is as follows:

'Electric Vehicles for eMobility --- the Future

Battery / Fuel Cell Powered"

- 4) I am including a Brief Summary/ Abstract of my Lecture.
- 5) I am including my Brief Profile for Speaker Introduction and also a Soft Copy of my Photo for any use you may have.
- 6) Pl. Confirm Receipt of this mail.

Best Regards

Dr.PV Rajgopal

General Manager (Retired)

BHEL/ Corporate R&D, Vikasnagar, Hyderabad--500093

Past Chair (2021), Industrial Relations Committee (IRC)/ IEEE-Hyderabad Section

Past Chair (2018--2020), PES/IAS/PELS-Joint Chapter/ IEEE-Hyderabad Section/ India

Email: rajgopal3e@gmail.com / Mobile:9985306562

3 attachments



4-Dr PV Rajgopal-Photo-Stamp Size--18-Sep-2018.jpg 125K

1-PVR-Profile-Brief--11-Sep-2021.pdf 74K

40--VR-Lect-EVs-N-FCVs-Summary--17-Sep-2022.pdf 70K



Himabindu T <hima.bindu210@gmail.com>

(no subject)

Himabindu T <hima.bindu210@gmail.com>

Wed, Jun 14, 2023 at 8:48 PM

To: c.h.r@ieeehyd.org, sac@ieeehyd.org, chairman@ieeehyd.org, secretary@ieeehyd.org, treasurer@ieeehyd.org, principal@gnits.ac.in, nomula mallareddy <nomula.nomula@gmail.com>

Cc: swarna.kandukuri@gnits.ac.in, "renuka.devi.sm@gnits.ac.in" <renuka.devi.sm@gnits.ac.in>

Dear Sir/Madam.

Happy to share that IEEE SB GNITS has been approved by the IEEE Power Electronics Society (PELS). We have planned for the inauguration of this society on 16 June 2023 at 9:30am. Request any of the respective society EXCOMM members from society to plz come for inaugural function.

Venue: G.Narayanamma Institute of Technology and Science (for Women), Hyderabad.

IEEE SB GNITS

Sincerely,

Dr. Himabindu.T, Ph.D Assistant Professor, EEE Dept, G.Narayanamma Institute of Technology and Science (for Women) Hyderabad -500008 Contact no.: 9912378610

QUIZ

1. Electric pressure is known as	
a. resistance b. power c. emf d. voltage	
2.what is the full form of IES?	
a. industrial electrical society b. Industrial electronics society	
c. International electrical society d. international electronics society	
3.Temperture raises when resistance of pure metal	
a. increases b. decreases c. remains constant d. first increases then decreases	
4.No current flows through two bodies if they have same	
a. emf b. voltage c. potential d. temperature	
5. What is the tag line of IEEE?	
a. Advancing technology for humanity b. Technology for better tomorrow	
c. connecting people d. Building the future with tech	
6.Which colour has the most energy?	
a. red b. yellow c. violet d. green	
7. Who built the first power plant?	
a. Nikola Tesla b. Thomas edison c. Michael Faraday d. James clerk Maxwell	
8. An electric component used as a safety device in electric circuit is?	
a. switch b. cell c. fuse d. electric wires	
9. Which of the following is an example of non-ohmic resistance	
a. aluminium b. tungsten c. silver d. carbon	
10. Which vehicle has the smallest number of principle components?	
a. Traditional vehicle b. hybrid vehicle c. electric vehicle d. hydrogen fuel cell vehic	le

Report on Guest Lecture

Guest lecture is organized on 16-06-2023.

Title: Electric Vehicles for eMobility -the Future - Battery / Fuel Cell Powered

Speaker: Dr. PV Rajgopal, B.Tech (Elec.), PGDM (Mrkt), Ph.D (IIT) Senior Member- IEEE & General Manager (Retd), BHEL/ Corporate R&D/ Hyderabad & Past Chair (2018 –

2020), PES/IAS/PELS- Jt. Chapter, IEEE-Hyderabad section.

Date: 16-06-2023

Time: 11:30 am to 1:00 pm

Venue: IT Seminar Hall, F-Block, GNITS

Summary of the Guest lecture:

In the recent years Govt. of India & State Govt.'s have initiated the "Smart Cities" Program with thrust on providing "eMobilty" for Clean Air in Cities/ Urban Areas. This is enabled by using Electric Vehicles (EVs). This has brought focus on Electric Vehicles like eBuses/ eCars/ other Electric Transport Vehicles. Also, Electric Propulsion Drive System has very much higher Energy Efficiency than the Internal Combustion (IC) Engine based Propulsion Drive system that is conventionally used in Automobiles. The difference is as high as 40% to 50% from one form of energy (Like Petrol/ Diesel/ Battery Stored Chemical Energy) to the mechanical shaft power output of the automobile. So, by using EVs considerable savings in energy consumption can be achieved. Hence, EVs for eMobility is a very good effort for conservation of energy at National / Regional Level. In this Presentation various aspects are presented about EVs like the Relevance / Evolution and Trends in Technology / Applications/ Cost of Ownership/ Other related aspects. In India and World Wide, the EVs applications for "eMobilty" are enabled by using eBuses/ eCars/ and other types of electric Urban Public & Personal Transport Vehicles. Various aspects of Battery Powered & Fuel Cell Powered EVs are also presented.

Total participants participated: 68

IEEE members: 23; Non-IEEE members: 45

Mrs. K. Swarna Latha

(IEEE PELS Faculty Advisor SB GNITS)

Dr.N.Malla Reddy (HOD-EEE)

Dr. Himabindu.T,

(IEEE IES Faculty Advisor,

SB Counselor GNITS)

G.NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE



(FOR WOMEN) (AUTONOMOUS) SHAIKPET, HYDERABAD



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



INAUGURAL CEREMONY OF
IEEE POWER ELECTRONICS SOCIETY
STUDENT BRANCH CHAPTER



DATE:

16-06-23



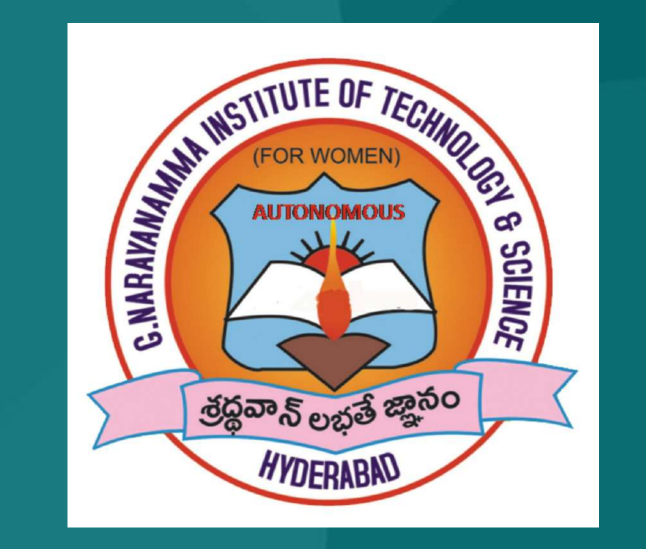
TIME:

9:30 AM TO 12:30PM



VENUE:

IT SEMINAR HALL



IEEE Hyderabad Section

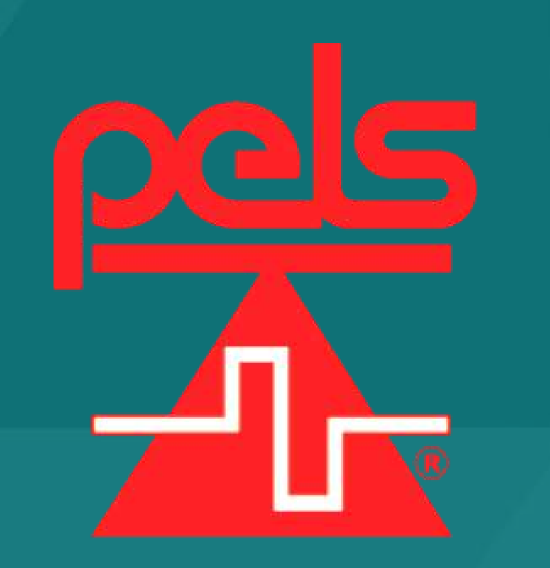
Dr.D.Hari Krishna

Secretary PES/IAS/PELS

Jt Chapter IEEE

Hyderabad Section







Welcome to IEEE PELS Inauguration



Dr. PV Rajgopal
Senior Member IEEE &
General Manager (Retd),
BHEL/Corporate R&D/
Hyderabad



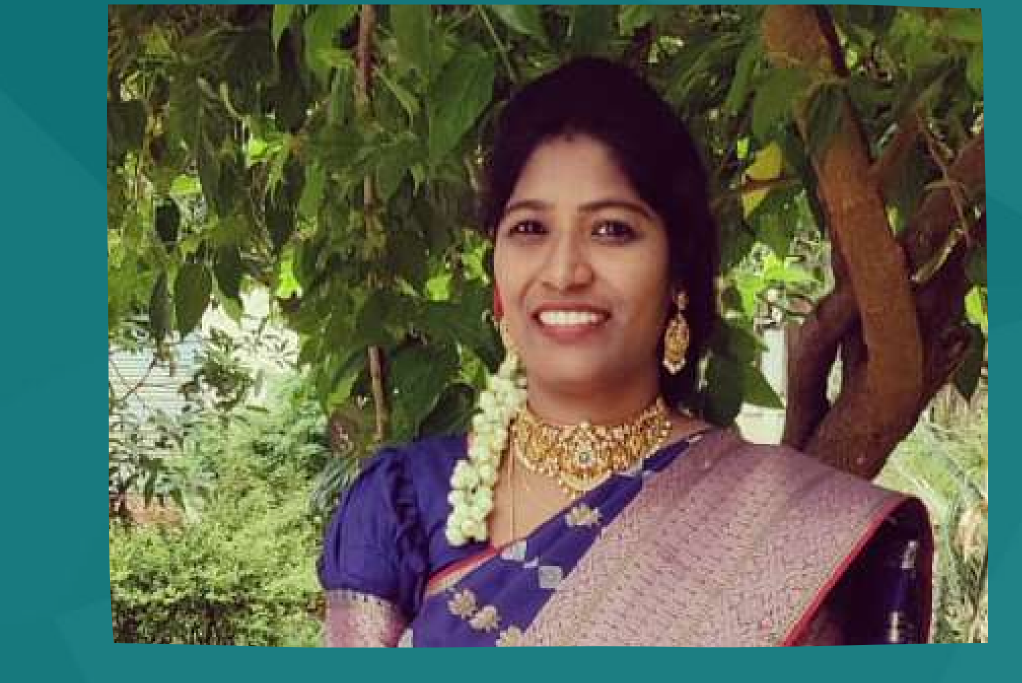
Dr.K. Ramesh Reddy Principal, GNITS



Dr.N.Malla Reddy HOD EEE, GNITS

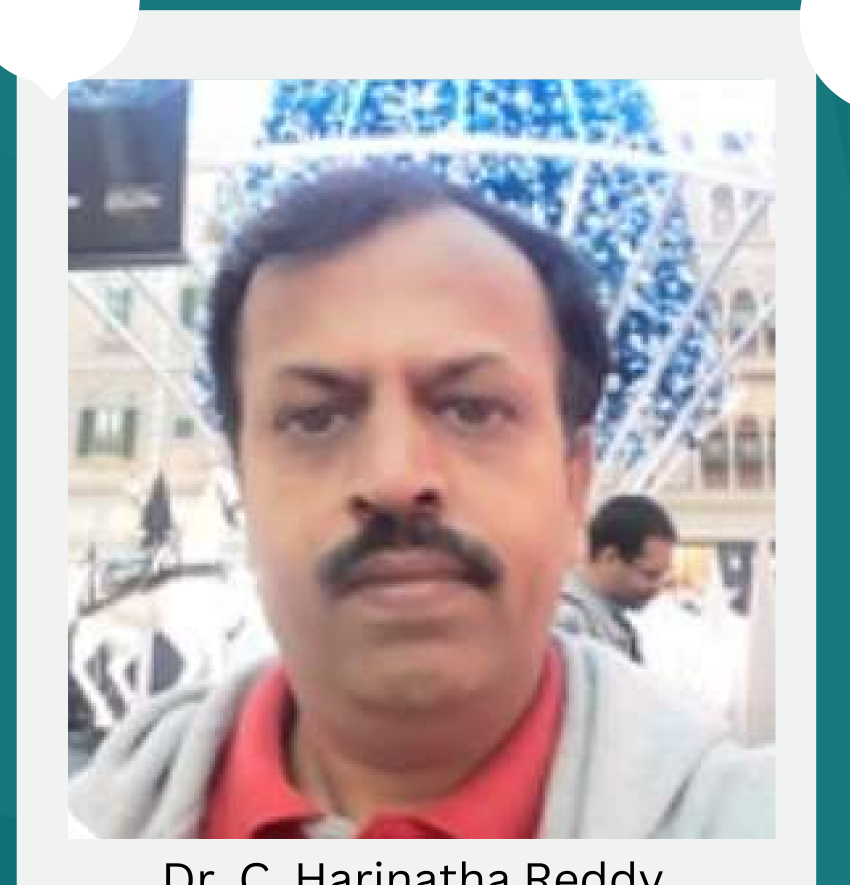


Dr.Himabindu.T
Faculty advisor, IEEE IES SB GNITS
IEEE IES Hyd Section Execom member
IEEE SB Counselor



Mrs.K.Swarna Latha
Faculty advisor, IEEE-PELS SB GNITS

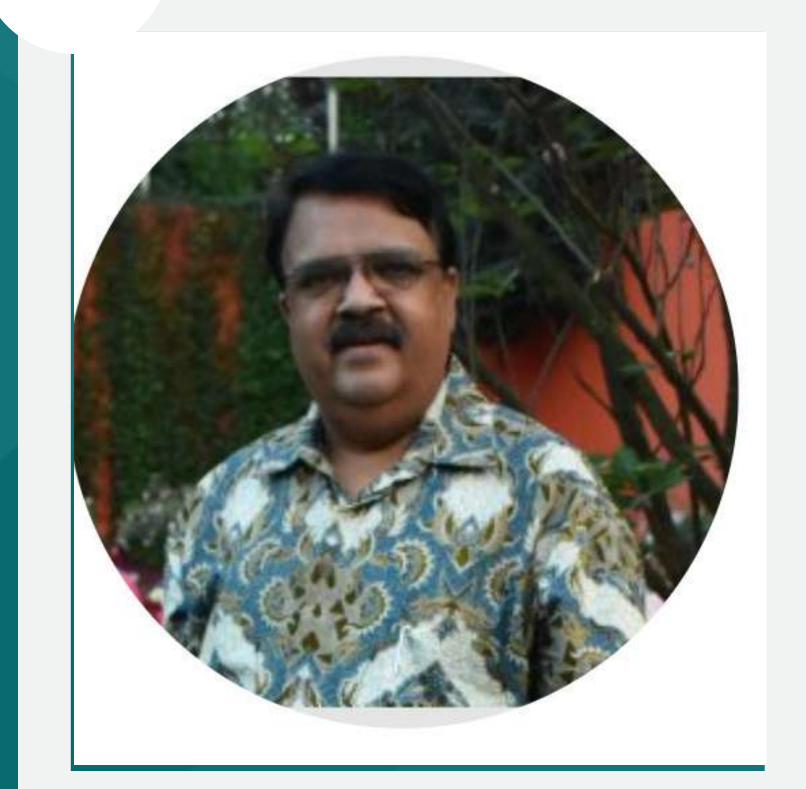
Online meet guests



Dr. C. Harinatha Reddy Chair PES/IAS/PELS Jt Chapter IEEE Hyderabad Section



Dr. Srinivas Bhaskar India liaison officer IEEE PELS



Dr.Sanjib Kumar panda Regional Chair, R-10 Membership and Chapter Development IEEE PELS



(AUTONOMOUS)

Shaikpet, Telangana

Event: IEEE PELS-GNITS SB Inauguration

Time: 10:00am to 11:00am

		1).	ate: 16" June, 2023
Sl.no	Name	Roll no	Signature
1.	B. Nimala	22255 A0205	Niomala
2.	A Kavya	22255A0 204	Kenja
3.	M. Anstha	222CC A0203	-Antha
4	-t. Pujilha	22255A0202	T Dardy
5.	B. Ganga Aashritha	21257A0235	Spekillie
6.	M. Aparna	21251A0248	Apan+
7.	J. Neelima	21251A0243	Nectuma
8.	G. Nikitha	2125140240	rate.
9.	S. Suchetra Chawan	21251A0227	S. Chaneau
10.	M. pyfitha	218214 0583	Ry_
11.	D. Akhila MD. Aisha Maheen	2 5H02371	Any
42.	MD. Aisha Maheen	21251A0224	ud atish steeleen
13	Y. Sri Aryana Pyothi	2851A0260	ist.
14	G. Akshaep	21251A0213	OSP
15	G. Richtla	2125190215	GRE Sthe
16	T. Osai priya	21251A0257	136
17	Arsindhu	21251A0202	Asinchu
18	Y Sri harini	22255A0201	Their
19	A Loshna	2125 IA 020	
20	A. stilvani.	21251A0204	Adam,
21	P. NIHARIKA	2225580209	Marila
නිති .	K-Keenthikiran	2125110296	Keerthiknan
d3 .	R. Sakshitha	21251A02B6	R. Saktill
dy.	T. Anjali	21251A0286	Quiali
an as	T. Gulanjali Naya	BESIADES	Del
86.	1. yeethariali	813214032	1
27.	B Keethanapatel	21251A0205	yeuld y
		2102140302	Keathanapatil

(AUTONOMOUS)

Shaikpet, Telangana

Event: IEEE PELS-GNITS SB Inauguration

Time: 10:00am to 11:00am

		1).	ate: 16" June, 2023
Sl.no	Name	Roll no	Signature
1.	B. Nimala	22255 A0205	Niomala
2.	A Kavya	22255A0 204	Kenja
3.	M. Anstha	222CC A0203	-Antha
4	-t. Pujilha	22255A0202	T- Dardy
5.	B. Ganga Aashritha	21257A0235	Spekillie
6.	M. Aparna	21251A0248	Apan+
7.	J. Neelima	21251A0243	Nectuma
8.	G. Nikitha	2125140240	rate.
9.	S. Suchetra Chawan	21251A0227	S. Chaneau
10.	M. pyfitha	218214 0583	Ry_
11.	D. Akhila MD. Aisha Maheen	2 5H02371	Any
42.	MD. Aisha Maheen	21251A0224	ud atish steeleen
13	Y. Sri Aryana Pyothi	2851A0260	ist.
14	G. Akshaep	21251A0213	OSP
15	G. Richtla	2125190215	GRE Sthe
16	T. Osai priya	21251A0257	136
17	Arsindhu	21251A0202	Asinchu
18	Y Sri harini	22255A0201	Their
19	A Loshna	2125 IA 020	
20	A. stilvani.	21251A0204	Adam,
21	P. NIHARIKA	2225580209	Marila
නිති .	K-Keenthikiran	2125110296	Keerthiknan
d3 .	R. Sakshitha	21251A02B6	R. Saktill
dy.	T. Anjali	21251A0286	Quiali
an as	T. Gulanjali Naya	BESIADES	Del
86.	1. yeethariali	813214032	1
27.	B Keethanapatel	21251A0205	yeuld y
		2102140302	Keathanapatil

28. S. Hafsa 29. S. Ncha 21251A0255 Mafryz. 21251A0256 Nelver

(AUTONOMOUS)

Shaikpet, Telangana

Guest lecture on "Electric Vehicles for eMobility --- the Future -- Battery / Fuel Cell Powered"

Speaker- Dr. PV Rajgopal (Senior Member- IEEE) Time: 11:00am to 12:30pm Date: 16th June, 2023

Sl.no	Name	Roll no	Signature
	9 Nikitha	21251म0240	QI_
01.	S. Suchtra chawan	2126140227	Chaver.
3.	R. Sakrhitha	21251A02B6	R.Saxus
	T. Anjali	2125140286	Qujeli
<u>ч.</u> 5.	T. Gertanjali Naga	2125 140 258	mit
6.	N. Geethanjali	21251 A0252	Gutanto
7 -	B. Keathangpatil	212510005	Keerthanapate)
8-	s. sangeetha	2125 10254	Sisangertha.
9.	M.Ankitha	21251 AD246	M-Adathy
10.	J. Sowjanya	21251A0217	Eccad.
11.	Klaxmi Prasanna	21251A 0218	Klaxing
12-	Gr. Vaishmavi	21251140 239	Vaishwell
13.	T. Ruthwika	2125140261	Ruthwika
14-	S. Ishwarya	21251A0229	S. Ishaut
15-	S. Laiperinga	21251A0231	Sunt
16	Divya	2121740250	24-
n	Paynith	21251AV216	las
18	Meghana	21217 40247	Mean
19	Vaisha	21251 40225	DE Voya
20	B. Sanjana	2125(A0207	B. Saiyana
21	V. Yaswitha	22258-40210	V. Yaswitha
22	D. Naga kathyayani	2255A0214	Hathyayan;
23	M. shiyashivani	22255 A0219	Shuare M.
24	N. N. Hhya	22255A0211	N. Nethya
25	B. Rithika Reddy	21251A0264	Rithite
26	B. Tejaswini	21151-10298	Brut
27	J. Kauitha	2125/A0273	J. Cauj
28	R. Sangertha	21251A0277	
29.	G. Milchillia	21251 402 43	Ori
30-	N. Prasannalaxmi	21251A02B5	N. Prasanna la

31. D. Streige -22255 A0207 - Doss.

32. B. kavya - 22255 A0204 - B. Karys.

33. T. Achitha - 2125 1 A0287 - CAT.

34. M. Ncha Reddy - 2125 1 A0280 - M. May.

35. M. Keerthane - 2125 1 A0281 - M. Martin.

36. T. Chondana - 2125 1 A0288 - Chan.

G. Narayanamma Institute of Technology and Science

(for Women)
(AUTONOMOUS)

Shaikpet, Telangana

Event: IEEE PELS-GNITS SB Inauguration

Time: 10:00am to 11:00am

	Sl.no	Name	Roll no	Signature
	28	sisangeetha	2125H0254	Army otrap
	29	M·Ankitha	21251 A0246	M-Ankilla
	30	J. Bowjanya	21251A0214	. Secret
	31	Kolaxini Prajanna	2125 (A0218	Klannty
	32.	G-Vaishmavi	21251A0239	Varihnout
	33.	T. Ruthwika	21251A0261	Rin huer ky
	84	p. swathi	21251A0926	(Eu
	35	S. Akshaya	21251A0230	-Manougo
	36-	S. Jshwanya	21251A0229	P.Dr. 1
	32	S. SaiBiya	21251A0231	S. Souly
EEB.	38	M. Divya	212MAO 280	Para .
	39	Gr Parinithia	2125190216	10-
	40	Meghana	2125110297	14
	41	Varsha	21251m25	100
	42	B. Sanjana	21251A0207	B. Sanjana
	H3.	Biteena	2127740265	BiTeens
	yu-	A. Anjale	2125140262	AAnyali
	45.	B. Rithika Reddy	21251A0264	Rothuka
	46.	B. Tejaswini	2125140298	april.
	47.	J. kauitha	21251A0273	J. Kanf
	481	R. Sangutha	21251A0277	Santal
	49	B. Kavya	22255 A0206	B. Karuja
	50	D. Sreeja	22255A0207	N. Prosamalaxmi
	51-	N. Prasanna Laxmi	2125 A02B5	
	52.	G Nilehilha	21251A02A3	Chi
	53,	T. Ashratha	2125 IA 0 287	
	54.	m. Neha Reddy	21251A02B0	M. Nely
	55	M. Keerthana :	2125/A02B1.	Montes
	56.	T. Chandano	21251A0288	than
	57-	N. Keerthana	2125180249	N. Keethana.
	58.	K.R. Nithisha	2125 1A0220	Nitch
	59	N.Bhuvara	21251A0250	THON.
	60	p vennela	21251A0251	p. Venn ela.
-	00			-

(AUTONOMOUS)

Shaikpet, Telangana

Guest lecture on "Electric Vehicles for eMobility --- the Future -- Battery / Fuel Cell Powered"

Speaker- Dr. PV Rajgopal (Senior Member- IEEE) Time: 11:00am to 12:30pm

		Dat	e: 16 th June, 2023
Sl.no	Name	Roll no	Signature
1.	T. Puritha	2225(A0202	T. Pass
2.	Ba Nirmala	22255 A0205	Nigmala
3.	A. Kavya	22255 AD 204	Kula
4.	M. Angiha	2225CA0203.	-Anthe
5.	B. Ganga Aashritha	21251 A0235	Sashritha
6.	M. Aparna	21251A0048	spa-
7.	Neclima	21251A0243	Neclima.
8.	N-Bhuvana	21251 AO 250	N.By
9.	K.R. Nithisha	21251A0220	Nith
10.	N. Keerthana.	21251A0249	N. Keerthana
ty.	P. Vennela	21257A0257	P. Vennela
12_	Y. SRI HARINI	22255 A0201	Spain;
13	P. NIHARIKA	22255A0209	THERED
14	A. sindhu	212,51A0202	Asindhu
15	A- Loshna	21251A0203	ating
16	A-Strivativ	21251 ADDOU	n Shari
17	P. swathi	2125140226	Gu
18	SAkthaya	2157140230	Aprian
19	G. Namratha	21251AD242	Buttent
20	G. Nikitha	21251A0240	Q1
21.	S. Suchitra chawan	21851A0227	S. Shanco-
22.	Md.Aisha Maheen	21251A0224	dish
Q3.	Y. Sri Aujana Tyothi	21251A0260	
24.	Gr. AKshaya	21251A0213	Anjana Akshiya
25	G. Rishitha	2125140215	Rishitm
26.	T. Sai phiya K Keeth Si Kiran	91	
24.	K keeth Kiran	2125140276	Keath Know

(AUTONOMOUS)

Shaikpet, Telangana

Guest lecture on "Electric Vehicles for eMobility --- the Future -- Battery / Fuel Cell Powered"

Speaker- Dr. PV Rajgopal (Senior Member- IEEE) Time: 11:00am to 12:30pm

		Dat	e: 16 th June, 2023
Sl.no	Name	Roll no	Signature
1.	T. Puritha	2225(A0202	T. Pass
2.	Ba Nirmala	22255 A0205	Nigmala
3.	A. Kavya	22255 AD 204	Kula
4.	M. Angiha	2225CA0203.	-Anthe
5.	B. Ganga Aashritha	21251 A0235	Sashritha
6.	M. Aparna	21251A0048	spa-
7.	Neclima	21251A0243	Neclima.
8.	N-Bhuvana	21251 AO 250	N.By
9.	K.R. Nithisha	21251A0220	Nith
10.	N. Keerthana.	21251A0249	N. Keerthana
ty.	P. Vennela	21257A0257	P. Vennela
12_	Y. SRI HARINI	22255 A0201	Spain;
13	P. NIHARIKA	22255A0209	THERED
14	A. sindhu	212,51A0202	Asindhu
15	A- Loshna	21251A0203	ating
16	A-Strivativ	21251 ADDOU	n Shari
17	P. swathi	2125140226	Gu
18	SAkthaya	2157140230	Aprian
19	G. Namratha	21251AD242	Buttent
20	G. Nikitha	21251A0240	Q1
21.	S. Suchitra chawan	21851A0227	S. Shanco-
22.	Md.Aisha Maheen	21251A0224	dish
Q3.	Y. Sri Aujana Tyothi	21251A0260	
24.	Gr. AKshaya	21251A0213	Anjana Akshiya
25	G. Rishitha	2125140215	Rishitm
26.	T. Sai phiya K Keeth Si Kiran	91	
24.	K keeth Kiran	2125140276	Keath Know

(AUTONOMOUS) Shaikpet, Telangana

Guest lecture on "Electric Vehicles for eMobility --- the Future -- Battery / Fuel Cell Powered"

Speaker- Dr. PV Rajgopal (Senior Member- IEEE) Time: 10:30am to 1200pm

		Date	: 16" June, 2023
Sl.no	Name	Rollno Dosgieli -	Signature
1	Dr. N. Maka Redly	Prof & 100 008	N. Malle Lity
2	K Swamalatha	AND - Prof EEE	F. Symboly
3.	Dr. Himabindu.T	Asst. Prof. BEL	50 16/06/202
4.	Dr. Himabindu.T k. gandukumar	1,	dead
5.	S chaitanya	и	(20)
€.	S. Chaitanya G. Goplynth	Adjunct Prof	ln
		Charles 1 100	0

(AUTONOMOUS) Shaikpet, Telangana

Guest lecture on "Electric Vehicles for eMobility --- the Future -- Battery / Fuel Cell Powered"

Speaker- Dr. PV Rajgopal (Senior Member- IEEE) Time: 10:30am to 1200pm

		Date	: 16" June, 2023
Sl.no	Name	Rollno Dosgieli -	Signature
1	Dr. N. Maka Redly	Prof & 100 008	N. Malle Lity
2	K Swamalatha	AND - Prof EEE	F. Symboly
3.	Dr. Himabindu.T	Asst. Prof. BEL	50 16/06/202
4.	Dr. Himabindu.T k. gandukumar	1,	dead
5.	S chaitanya	и	(20)
€.	S. Chaitanya G. Goplynth	Adjunct Prof	ln
		Charles 1 100	0

Volunteer's list

G. Narayanamma Institute of Technology and Science

(AUTONOMOUS)

Shaikpet, Telangana

Guest lecture on "Electric Vehicles for eMobility --- the Future -- Battery / Fuel Cell Powered"

Speaker- Dr. PV Rajgopal (Senior Member- IEEE) Time: 10:00am to 12:70pm

		DAILC	. 10 June, 2023
S1.no	Name	Roll no	Signature
1.	S.Meenakshi	21251A0228	menakely
2.	B. Sei Vaishnavi	21251A0234	Dr.
3.	Madwii	21251A0210	PARK
4	Thansi Laxmi. a	20251A0235	Jhanni.
5	Deeph Chandia	20251A0279	Deet -
6.	Tabitha Raselyn	20251A0279	Cliff
4.	d. Gagathri	80251A0973	1e
Q.	Vjwala so Nulsi	20251AD2 91	JUS .
	9		

