




Online Distinguished Lecturer Programme on “Multi-Cell & Multi-Level Power Converters - A Way to Go Beyond the Limits”




VIMAL JYOTHI
ENGINEERING COLLEGE



iEE VJEC




pels
IEEE POWER
ELECTRONICS SOCIETY






IEEE

VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR
Electrical and Electronics Department
IEEE PELS STUDENT BRANCH
DISTINGUISHED LECTURER PROGRAM (DLP)



Dr. Petar J. Grbović
Head of Innsbruck Power Electronics Lab. (i-PEL)
University of Innsbruck, Austria

 27 February 2021  12:30 PM IST  Cisco WebEX

Reg: <http://bit.ly/PELS-DLP-VJEC>

We the Department of EEE, in association with IEEE Power Electronics Society Vimal Jyothi Chapter , conducting an Distinguished Lecturer Programme (International Seminar) online on 27/02/2021 at 12.30 pm – 1.30 pm. All are welcome. DLP programme is online and is conducted through Cisco Webex Topic : Multi-Cell & Multi-Level Power Converters - A Way to Go Beyond the Limits, Time : 12.30 pm to 1.30 pm IST, Speaker Name: Dr.Petar J Grbovic, Head of the Innsbruck Power electronics Lab (I-PEL), University of Innsbruck, Austria



VIMAL JYOTHI ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI - 676632, KANNUR D.T. KERALA
An ISO 9001: 2008 Certified Institution

EVENT PROPOSAL FORM

1	Event type and Name	IEE PELS DLP on MULTICELL & MULTI-LEVEL POWER CONVERTORS
2	Date and time	27/02/2021
3	Participants/audience	VJEC STUDENTS
4	Venue	Nil
5	Objectives	To learn about ozone depletion region
6	Expected outcomes	<ol style="list-style-type: none">1. Increased awareness and knowledge dissemination about emerging trends and advancements in the field of electrical engineering among participants and readers.2. Promotion of effective communication skills and critical thinking abilities among participants, enhancing their ability to articulate complex technical concepts to a broader audience.
7	Connected POs/PSOs	PO1, PO6, PO12
8	Resource requirements	Software Lab
9	Any other Relevant Information	NIL
10	Responsible Person	Ms.Teena George, AP EEE
11	Department	Department of Electrical & Electronics Engineering, VJEC.

Proposal prepared by

Ms.Teena George
Assistant professor
Department of EEE, VJEC

Recommended by

Ms. LALY JAMES
HOD EEE
Department of EEE, VJEC

LALY JAMES
HOD EEE, VJEC

IEEE ACTIVITY REPORT Year:2021Date : 27TH FEBRUARY 2021

Title : **MULTI-CELL AND MULTI-LEVEL POWER CONVERTORS- A WAY TO GO BEYOND THE LIMITS - DISTINGUISHED LECTURER PROGRAM**

Description:

IEEE PELS SBC VJEC Organized a Distinguished Lecturer Program on the topic "MULTI-CELL AND MULTI LEVEL POWER CONVERTORS". The program conducted on 27th February 2021 at 12.30pm through WebEx. The DLP was presented by Prof. Dr. Petar J. Grbovic, (Head of University of Innsbruck Power Electronics Lab, University of Innsbruck, Austria). The DLP lasted for 1 hour. The participants attained knowledge about multi-cell and multi-level power convertors and its characteristics. There were about 50 participants in the program. The coordinators organized the events smoothly and was well cooperated by the participants.

PHOTO GALLERY:

VIMAL JYOTHI
ENGINEERING COLLEGE



IEEE

VIMAL JYOTHI ENGINEERING COLLEGE, KANNUR

Electrical and Electronics Department

IEEE PELS STUDENT BRANCH

DISTINGUISHED LECTURER PROGRAM (DLP)



Dr. Petar J. Grbovic

Head of Innsbruck Power Electronics Lab. (I-PEL)
University of Innsbruck, Austria



27 February 2021



12:30 PM IST



Cisco WebEX

Reg: <http://bit.ly/PELS-DLP-VJEC>



27/02/2021 DLP on Multi-cell and Multi-level power converters

Email address	Name	Department	Year of study	Rate the session	Rate the speaker	Rate your attained knowledge
rahuldas9112004	Rahul Das V V	CSE	3	4	4	5
rahnurahnas123	Rahnas K T	ME	2	5	4	4
niswarth.a.v@gmail	Niswarth A V	ME	2	4	5	5
aleenakoshy6@	ALEENA KOSHY	ADS	3	4	4	4
snehasajeewan1	Sneha Sajeewan T	ADS	2	5	5	5
saleethak4703@	Muhammad Saleeth	CSE	3	5	5	5
amaljerry02@gr	Amal jerry	CSD	2	5	5	4
seethalakshmika	Seetha Lakshmi K A P	CSE	2	4	5	5
ashisharun298@	ASHISH ARUN	ECE	3	4	4	4
jeffinjiju6@gmail	Jeffin jiju	CSE	2	5	4	5
anliyashaiju28@	Anliya Shaiju	CSD	2	5	5	5
alengkurian001@	Alen Kurian Joseph	CSE	3	4	4	4
aleenashibuk637	Aleena K Shibu	EEE	3	3	2	4
varadaanil10@g	Varada Anil	Eee	3	4	4	3
relvinroshan28@	RELVIN RÖSHAN	EEE	3	5	5	5
sebinkelakam@	Sebin ms	Eee	3	5	5	5
antonyunny007@	Antony Thomas	EEE	3	4	4	3
arjunlalkp2@gm	ARJUN LAL	EEE	3	4	4	3
ivindenny2001@	Ivin Denny	EEE	3	1	1	1
alenjose1221@g	Alen Jose Benny	Electrical	3	4	4	3
ebinjkavilpura@	Ebin John	EEE	3	5	4	4
denobaby69@g	Deno Baby	EEE	3	5	4	4
vaishnav47e@g	Vaishnav E	EEE	3	5	5	5
amalarajkariyil02@	AMAL RAJ.K	EEE	3	4	4	4
abhishhekeriko	ABHISHEK K	EEE	3	4	4	4
albinjamesalbinj	Albin James	Electrical and el	3	3	3	3
rahanaharidas22	Rahana Haridas	EEE	3	5	5	5

sreeku.ty280120	Sreelakshmi Rajeev	EEE	3	5	5	5
arjun6969v@gm	Jishnu kk	Computer Scien	1	4	4	5
vineethbinoy123	Vineeth Binoy	EEE	2	4	4	4
ashwamthshaji@	Akarsh kc	ECE	2	5	5	5
abhirajv915@gm	Abhiraj V	Electrical and el	2	5	5	5
shinitks7@gmai	Shinit ks	CS	4	5	5	5
sijubijoy2311@g	SIJU BIJOY	EEE	2	4	4	4
abhijiththykkand	Abhijith rajeevan	Eee	2	1	1	1
abhinavmelalath	ABHINAV S	EEE	2	5	5	5
devanandaprave	Devananda .P	CS	2	5	5	5
alenvarghese94	alen varghese	EEE	4	4	4	3
abhilashjoseph.5	Abhilash Joseph	EEE	4	4	4	4
ariyilgokulpramo	Gokul Ariyil	EEE	4	4	4	3
godlykariyelil@g	GODLY SABU	ADS	2	5	4	3
ajnasak2001@g	Ajnas A.K	CSE	3	4	3	4
masterithindeve	Rithin Dev C	ME	3	4	4	5
nartharaprasant	Narthana prasanth	ADS	2	4	4	5
geethikarajeeva	Geethika. T	CSE	3	5	5	5
akshaydevarajan	Akshay Devarajan	ECE	3	5	3	4
rajyaaarifpk@gm	Fathimath Rajiya pk	CSE	2	4	5	3
cinanavinod8@g	Cinana Vinod	ADS	2	4	5	4
jestel.joseph@g	Jéstel joseph	ECE	2	5	5	5
abhaykv111@gm	Abhay K V	CSE	3	5	5	4



Post Event Impact Analysis Report (To be prepared by the event coordinator)

1	Event type and name	DLP on MULTICELL & MULTI-LEVEL POWER CONVERTORS	
2	Date and time	27-Feb-2021 12:30PM to 1:30PM	
3	Participants/ audience	VJEC students	
4	Venue	Online mode	
5	Outcomes of the event	1. improve technical knowledge in power electronics. 2. improve critical thinking in power systems	
6	List of feedback from the participants	Attached	
7	Connected POs/COs	PO5,PO6,PSO2 PSO2	
8	Any other relevant information	resource person:Prof. Yousu Chen (PES Distinguished Lecturer, Chief	
9	Responsible persons	Report prepared by Mr. Prabin James , Branch counselor SB VJEC 	Approved by Laly James , HOD EEE Dept  LALY JAMES HOD EEE, VJEC