

### **Department of Civil Engineering** V.R. SIDDHARTHA ENGINEERING COLLEGE

(Autonomous, NBA accredited, ISO:9001:2015 certified) Kanuru, Vijayawada-520007

Ph: 0866-2582333/2582672 Fax: 0866-2582672

FDP on "Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design" on 17.06.20 to 21.06,20

#### **INDEX PAGE**

- 1. Request letter principal
- 2. Brochure
- 3. Invitation
- 4. Registration form
- 5. Attendance sheet
- 6. Report with photograph
- 7. Feedback form



# Department of Civil Engineering V.R. SIDDHARTHA ENGINEERING COLLEGE

(Autonomous, NBA accredited, ISO:9001:2015 certified) Kanuru, Vijayawada-520007

Ph: 0866-2582333/2582672 Fax: 0866-2582672

Tc

The Principal

**VR Siddhartha Engineering College** 

Vijayawada

Sub: Requesting to conduct Faculty Development program on "Advances in Building designs:

Pre engineered Design methodology and limit state design applications - Reg

Sir,

We propose to arrange Five Day Faculty Development program on "Advances in Building designs: Pre engineered Design methodology and limit state design applications" from 17.06.2020 to 21.06.2020. The speaker would be Sri PV Rao, Joint MD, Pennar Ltd, Sri Rahamathullah, Pennar Ltd, Sri Mallikarjuna, Kirby Ltd. The main objective is to impart basic knowledge on PEB, Design process of pre engineered metal building and case studies. So we request you kindly to permit for arranging the FDP.

Kindly permit the above activity.

Thanking you,

Dr Chava Srinivas

**Professor & Head** 

**Department of Civil Engineering** 

permittet typ

02.06.2020



# Velagapudi Ramakrishna Siddhartha Engineering College (Autonomous)

AICTE

Autonomous, Affiliated to JNTU Kakinada Kanuru, Vijayawada 520007

## **Department of Civil Engineering**

REPORT ON FIVE DAYS Faculty Development Program

on

# Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications

### 17th- 21st June 2020

# Under AICTE Margdarshan in Association with ICI-VRSEC Chapter

Student

Faculty Development Programme (Online)

on

Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications

> 17<sup>th</sup>June – 21<sup>st</sup>June2020 (2.30 P.M – 06.00 P.M)

> > Under

AICTE MARGDARSHAN







Organized by

Department of Civil Engineering V R Siddhartha Engineering College (Autonomous)

in Association with Indian Concrete Institute, VRSEC Student Chapter

> Workshop Chair Prof. A.V. Ratna Prasad Principal, VRSEC

Convener
Prof. Ch. Srinivas
Head of the Department, Civil Engineering

Coordinators
Dr. P. Poluraju, Senior Assistant Professor
Dr. K. Hanuma, Assistant Professor
Sri. Sk. Khaja Sameer, Assistant Professor

#### BACKGROUND

In structural engineering, a pre-engineered building (PEB) is designed by a manufacturer to be fabricated using a pre-determined inventory of raw materials and manufacturing methods that can efficiently satisfy a wide range of structural and aesthetic design requirements. Within some geographic industry sectors these buildings are also called Pre-Engineered Metal Buildings (PEMB) or, as is becoming increasingly common due to the reduced amount of pre engineering involved in custom computer alded designs, simply, Engineered Metal Buildings (EMB). Pre-engineered steel buildings can he fitted with different structural accessories including mezzanine floors, canopies, fascias, interior partitions etc. and the building is made waterproof by use of special mastic beads, filler strips and trims. This is very versatile buildings systems and can be finished internally to serve any functions and accessorized externally to achieve attractive and unique designing styles.

#### OBJECTIVE

The faculty development program (FDP) aimed to organize by the Department of Civil engineering under AICTE Margdarshan. The organization of this workshop is to enlighten the participants with the Limit State analysis and design of pre-engineered building system.

#### WHO CAN PARTICIPATE?

This workshop is open to faculty members of V R Siddhartha Engineering College and other Margdarshan colleges, persons from academic or technical institution/Industry Professionals. This workshop also encourages undergraduate students of Civil engineering, post graduate students and research scholars in Structural Engineering to participate to obtain knowledge on Pre Engineered Buildings.

#### REGISTRATION FORM

Faculty Development Programme (Online)

on

Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications

> 17<sup>th</sup> June — 21<sup>st</sup> June2020 (2.30 P.M — 06.00 P.M)

Name in full:

Designation:

Organization/Dept:

Postal address:

E-mail:

Mobile No.:

Education Qualification:

Are you a member of any ICI Chapter: Yes/No

Signature

Signature of the sponsoring authority (with office seal)

Duly filled Registration form may be sent to coordinators by post or torwarded to mail ID: 1 obtained and thrammatación

Velagapudi Ramakrishna Engineering College (VRSEC) sponsored by Siddhartha Academy of General and Technical Education was established in the year of 1977. VRSEC is ideally located in the vast expanse of 24 acres of land in the Capital Region of Andhra Pradesh, VRSEC is offering 7 UG (B. Tech) and 9 PG (M.Tech) Programs in various specializations. Out of which 6 UG and 5 PG programs were accredited by NBA in Outcome Based Education Format (OBE). In addition, the institute is offering PG programs in MBA and MCA. Annually, the student intake of the institute is 1440 and total strength of the college is 5700. VRSEC was certified with ISO 9001:2015. UGC has conferred the Autonomous status to the Institute in the year 2018 for a period of in years.

#### ABOUT CIVIL ENGINEERING DEPARTMENT

One of the oldest departments of the college offers one undergraduate and two postgraduate programs. The department is privileged to be recognized as one of the best civil engineering departments in the state. The Department is the first to introduce M.Tech in Structural Engineering in the year 1999 and the first institute in private sector in Andhra Pradesh to be accredited by NBA under Washington Accord. Later in the year 2016, M.Tech in Geotechnical engineering was introduced. The Department of Civil Engineering awarded as Best Industry-Linked Civit & Allied Engineering Institute from AICTE-CII Survey 2019. The Department has MoU with Pennar Industries Limited, Hyderabad for introducing industry oriented courses for M.Tech Structural Engineering curriculum, faculty training on Pre Engineered Buildings, internships and placements for both UG and PG students. The Department is offering consultancy services to various Government, Public and Private sectors like APPCB, NTPC, HPCL, VTPS etc. to an extent of ₹ 30 inillion per year. The Civil Department is well

equipped such as Non Destructive Test equipments, Shake Table, RCPT etc.



#### ABOUT STRUCTURAL ENGINEERING DIVISION

The structural engineering division has achieved best ranking amongst the private institutions in the Andhra Pradesh state with well qualified and experienced faculty members. Among the faculty members, 5 faculty are doctorates and 9 faculty are pursuing their

The workshop is organized by the Department of Civil Engineering, V R Siddhartha Engineering College through online.

#### HOW TO APPLY

The interested participants may submit details through Google forms

CEAR INVESTIGATION FROM With the registration fee (online payment) into the following account details:

V R Siddhartha Engineering College Account No: - 33672200036049 IFSC CODE: SYNBOO03367 Branch: VRSEC, Kanuru

#### REGISTRATION FEE PER PARTICIPANT

Educational Institutions: Rs. 200/-R&D Organizations:

Rs. 300.

Industries: DCJPs, Students:

Rs. 300/

- Registration fee shall be exempted for faculty from colleges which are under AICTE MARGDARSHAN Scheme.
- The event will be completely online based FDP, and participants take in will on a first come first serve basis (applicable to participants other than AICTE Margdarshan College) since we have limited the participation to 250,

Last date for Registration: 15-06-2020

#### ANY QUERIES, CONTACT

Dr. P. Poluraju Senior Assistant Professor, Department of Civil Engineering VR Siddhartha Engineering College, Vijayawada, Andhra Pradesh Email: poluraற@vrsiddbartira.ac.in

Mobile: 9966018814, 8555864379, 8688888118,

#### RESOURCE PERSONS

- Srl. Mohammad Rahmatulla Sr. DGM, Pennar Industries Limited, Hyderabad, India.
- 2. Srl. Mallikarjun Kirby Building Systems 8 Structures India Pvt. Ltd., Hyderabad, India.
- 3. Dr. P. Poluraju- Sr. Assistant Professor Department of Civil Engineering, VRSEC.

#### **PATRON**





All India Counsel for Technical Education Siddhartha Academy of General and Technical Education

The Department of Civil Engineering, V R Siddhartha Engineering College has successfully organized a One week FDP on "Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications" during 17th- 21st June 2020 under AICTE MARGDARSHAN in collaboration with ICI VRSEC Student Chapter. The aim is to enlighten the faculty with the Limit State analysis and design of pre-engineered building system. This is very versatile buildings systems and can be finished internally to serve any functions and accessorized externally to achieve attractive and unique designing styles. This FDP has been organized in Online Platform(ZOOM)

Mr. P.V. Rao, Joint Manager, Pennar Industries Limited, delivered expert talk. Mr.Rahamatulla, Senior DGM-Designs, Pennar Industries Limited, Hyderabad, Dr. P. Poluraju, Senior Assistant Professor, Department of Civil Engineering, VRSEC and Mr. Mallikarjuna, Senior Design Engineer from Kirby Industries delivered the sessions as resource person for this program. They have many technical certifications and design experience in the current Field.



# DEPARTMENT OF CIVIL ENGINEERING



Sri PV RAO Jt MD, Pennar Ind.



Sri Rahmatullah Pennar Ind.



Dr P Polu Raju VRSEC



Sri Mallikarjuna Kirby Ind.



FDP on 'Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design'

Time: 2.30 - 6.00 pm, 17-21st June, 2020 Organized by ICI VRSEC Student Chapter

The FDP has been organized to satisfy the following objectives:

- > Basic knowledge about PEB
- Design process of a pre-engineered metal building methodology
- Different Case Studies.

### Attendies List:











6 X



#### Sri. PV Rao

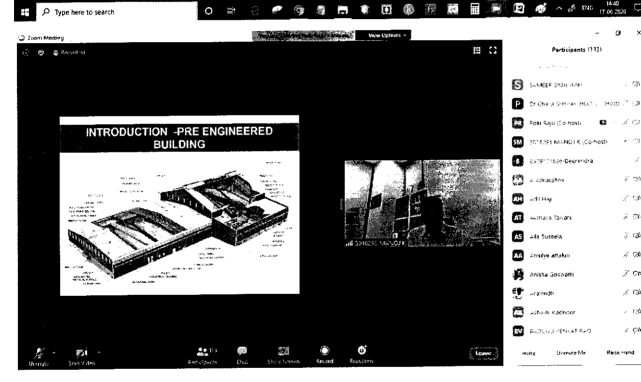
#### Joint Managing Director of Pennar Industries Limited

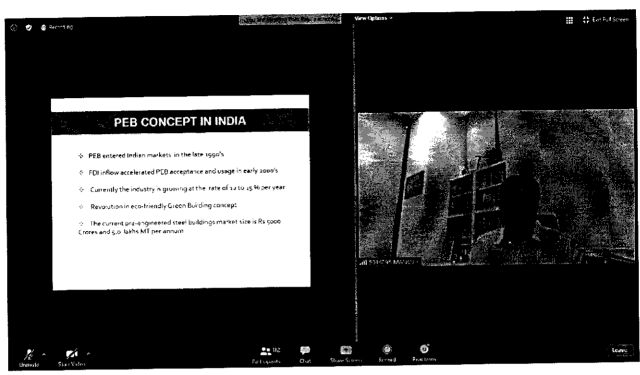
Sri. PV Rao is a Civil Engineering Graduate from JNTU Kakinada and has more than 38 years of experience in Construction industry. He started his career in the academic field as Assistant Lecturer at VR Siddhartha Engineering College, Vijayawada in January 1981. Later he worked as Project Manager at Gannon Dunkerley at Mumbai executing infrastructure projects from middle of 1983 to early 1989 and worked as Construction in-charge at CR Reddy College of Engineering, Eluru from 1989 to middle of 1993, and then moved to Sultanate of Oman. He gained vast knowledge in pre-engineered metal buildings by working in senior positions in Suhail Bahwan and Zubair groups in Oman.

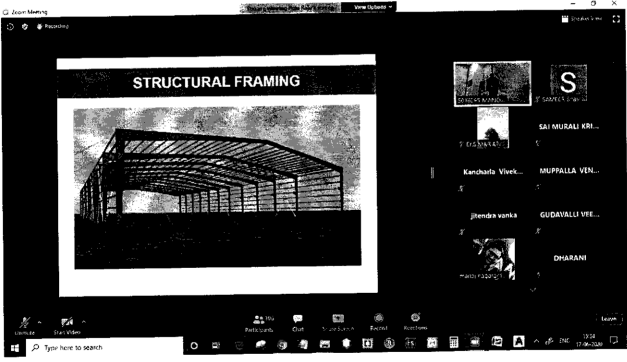
Sri. Rao returned to India in 2000 and joined Kirby Building Systems as General Manager (Erection, Sales & Marketing). Later in 2006, he joined TATA BlueScape Steel Ltd. as COO and was one of the key personnel in establishing Tata's PEB business all over India.

Currently, Mr. Rao is serving as Joint Managing Director of Pennar Industries Limited, a Hyderabad based company with a humover of around Rs 2400 crores. He has been with the company since 2008, instrumental in establishing PEB business, setting-up the metal buildings manufacturing facility and attracting the best talent. Under his able leadership, PEBS Pennar has been growing rapidly in revenues & profitability every year, and also bagged 21 prestigious awards of national repute. Today, PEBS Pennar is the 2-6 Biggest Metal Buildings Company in India.







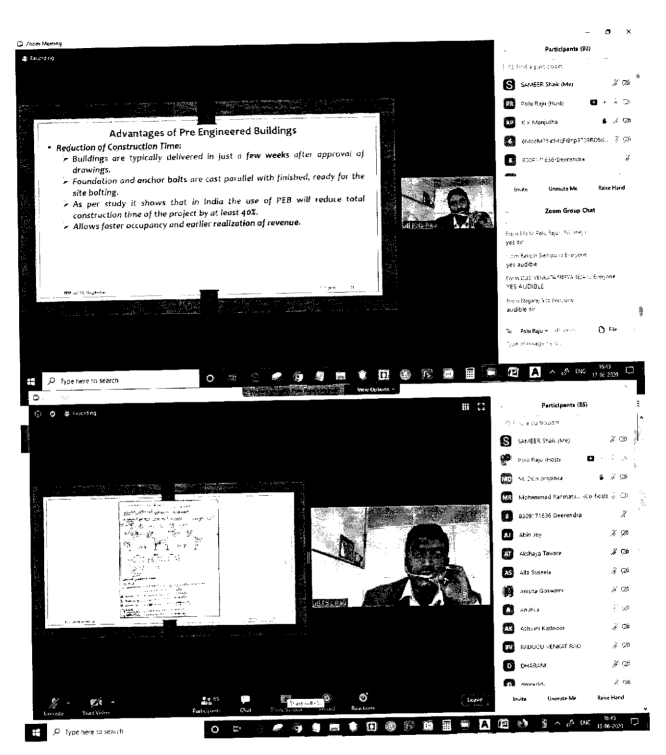


# Introduction to Pre Engineered Buildings:

Technological improvement over the year has contributed immensely to the enhancement of quality of life through various new products and services. One such revolution was the pre engineered buildings. Through its origin can be traced back to 1960's its potential has been felt only during the recent years. This was mainly due to the development in technology, which helped in computerizing the design and design. Although PEB systems are extensively used in industrial and many other non-

residential constructions worldwide, it is relatively a new concept in India. These concepts were introduced to the Indian markets lately in the late 1990's with the opening up of the economy and a number of multi nationals setting up their projects. The market potential of PEB's is 1.2 million tonnes per annum. The current pre engineered steel building manufacturing capacity is 0.35 million tonnes per annum. The industry is growing at the compound rate of 25 to 30 %.





The most common and economical type of low rise buildings is a building with ground floor and two intermediate floor plus roof. The roof of low rise buildings may be flat or sloped. Intermediate floors of low rise buildings are made of mezzanine systems. Single storied houses for living take minimum time for construction and can be built in any type of geographical location like extreme cold hilly areas, high rain prone areas, plain land obviously and extreme hot climatic zones as well.

#### Advantages of Pre Engineered Buildings:

Reduced Construction Time: Buildings are typically delivered in just a few weeks after approval of drawings. Foundation and anchor bolts are cast parallel with finished, ready for the site bolting.

Lower Cost: Due to the systems approach, there is a significant saving in design, manufacturing and on site erection cost.

Flexibility of Expansion: Buildings can be easily expanded in length by adding additional bays. Also expansion in width and height is possible by pre designing for future expansion.

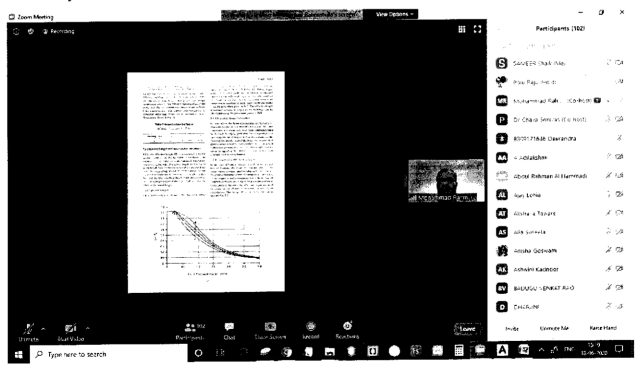
Large Clear Spans: Buildings can be supplied to around 80M clear spans.

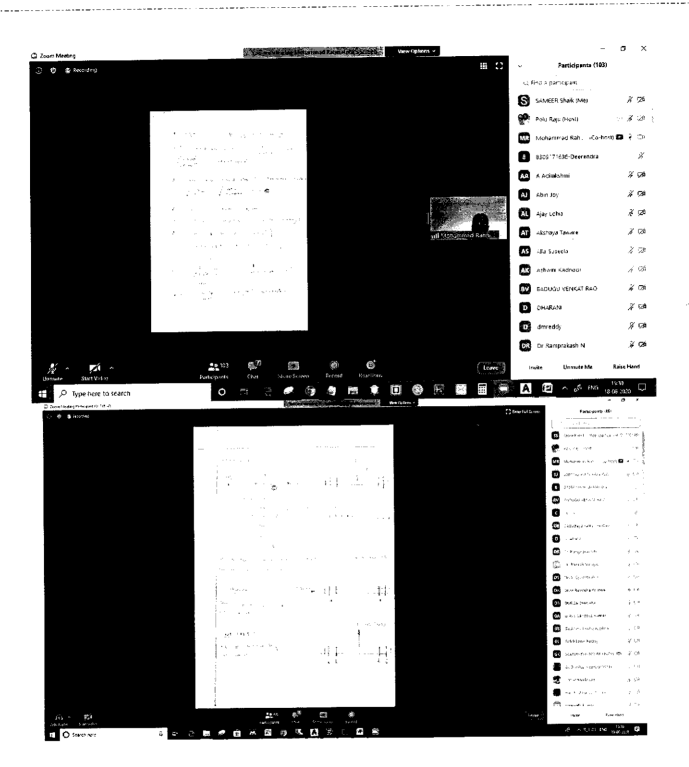
Quality Control: As buildings are manufactured completely in the factory under controlled conditions the quality is assured.

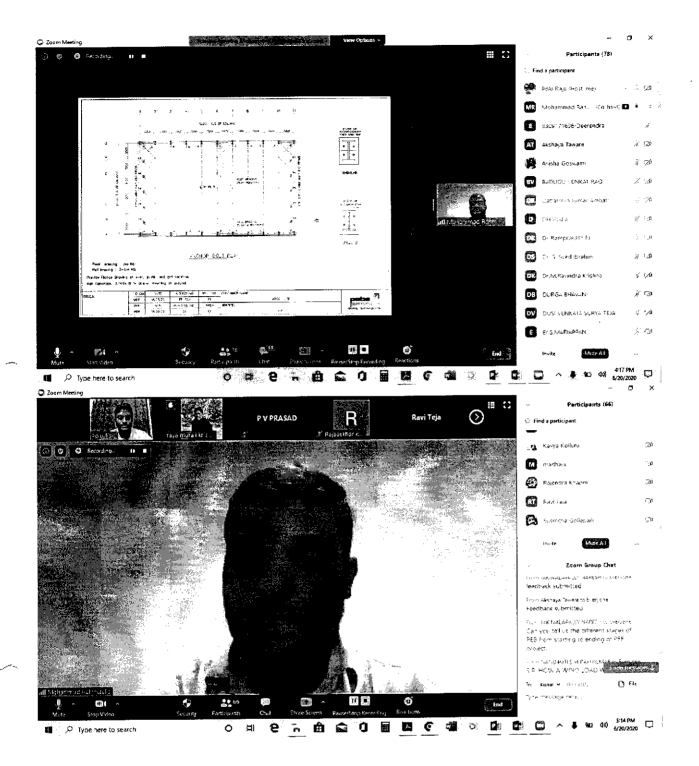
Low Maintenance: Buildings are supplied with high quality paint systems for cladding and steel to suit ambient conditions at the site, which results in long durability and low maintenance coats.

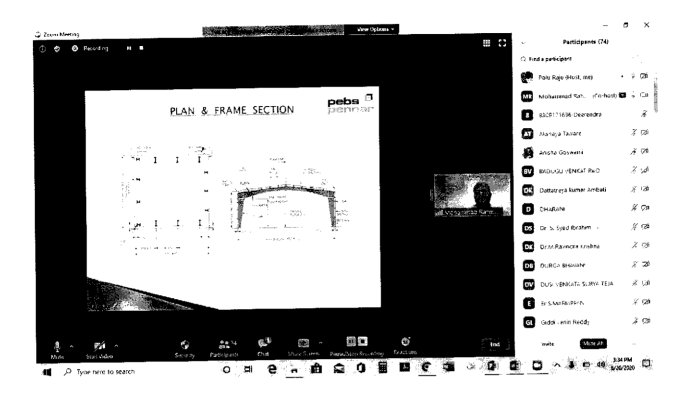
Energy Efficient Roofing And Wall Systems: Buildings can be supplied with polyurethane insulated panels or fibreglass blankets insulation to achieve required "U" values.

Architectural Versatility: Building can be supplied with various types of fascias, canopies, and curved eaves and are designed to receive pre cast concrete wall panels, curtain walls, block walls and other wall systems.





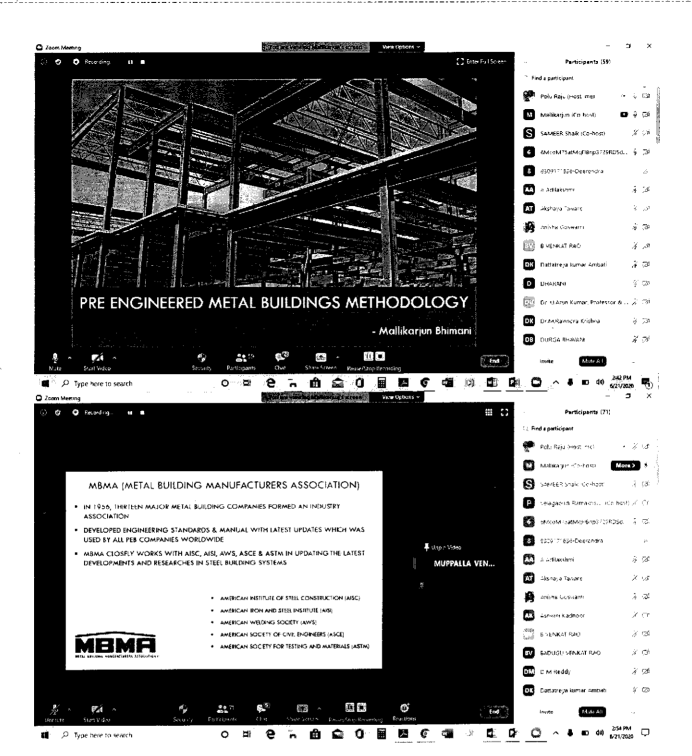


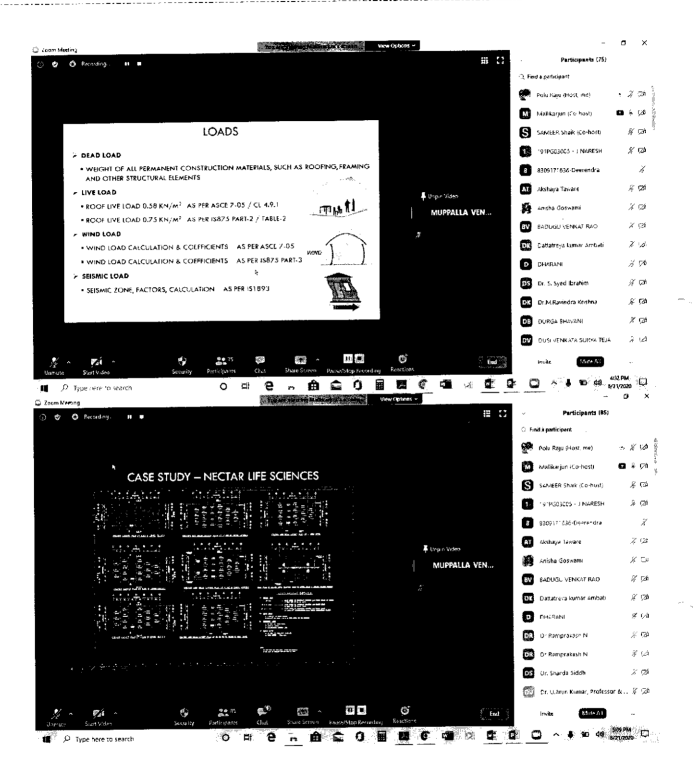


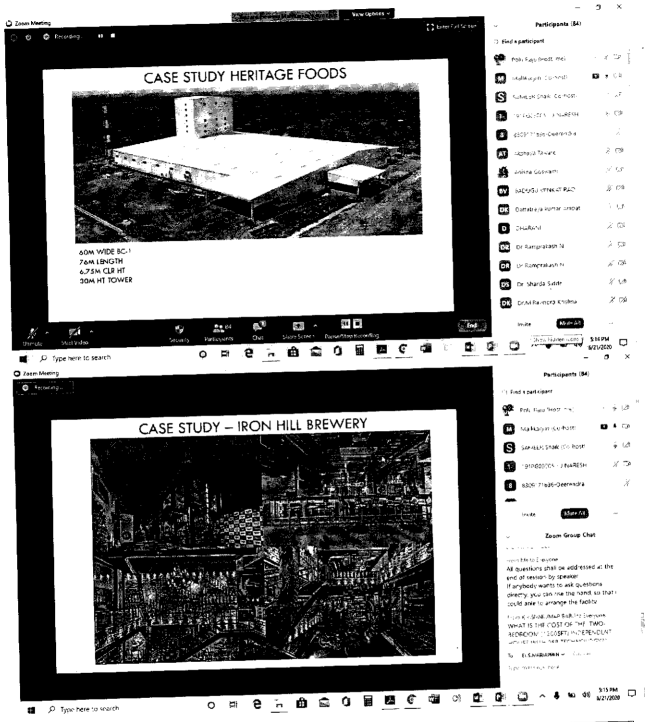
# Design of Pre Engineered Buildings (PEB)

The main framing of PEB systems is analyzed by the stiffness matrix method. The design is based on allowable stress design (ASD) as per the American institute of Steel Construction specification or the IS 800:2007. The design program provides an economic and efficient design of the main frames and allows the user to utilize the program in different modes to produce the frame design geometry and loading and the desired load combinations as specified by the building code.

- > Set up section sizes and brace locations based on the geometry and loading specified for the frame design.
- > Calculate moment, shear, and axial force at each analysis point for each load combination.
- > Compute allowable shear, allowable axial and allowable bending stress in compression and tension at each analysis point.
- > Compute the corresponding stress ratios for shear, axial and bending based on the actual and allowable stresses and calculate the combined stress ratios.
- > Design the optimum splice location and check to see whether the predicted sizes confirm to manufacturing constraints.







Property	PEB Buildings	Conventional Buildings
Structure Weight	Pre engineered buildings are on the average 30% lighter because of the efficient use of steel. Primary framing members are tapered built up section. With the large depths in areas of higher stress.	Primary steel members are selected hot rolled "T" sections. Which are, in many segments of the members heavier than what is actually required by design? Members have constant cross section regardless of the varying magnitude of the local stresses along the member

		length.
Design	Quick and efficient: since PEB's are mainly formed by standard sections and connections design, time is significantly reduced. Basic design based on international design codes are used over and over.	Each conventional steel structure is designed form scratch with fewer design aids available to the engineer.
Seismic Resistance	The low weight flexible frames offer higher resistance to seismic forces.	Rigid heavy frames do not perform well in seismic zones
Performance	All components have been specified and designed specially to act together as a system for maximum efficiency, precise fir and peak performance in the field.	1

The design process of a pre-engineered metal building is significantly reduced due to the fact that these structures are created using standardized sections and components. These components are carefully engineered to serve a wide variety of architectural needs and designs, all of which are predetermined and then crafted prior to on-site assembly. Technology continuously increases the speed of metal building design, engineering, and detailing.

# Applications of Pre Engineered Buildings (PEB)

- WAREHOUSES
- > FACTORIES
- WORKSHOPS
- > OFFICES
- GAS STATIONS
- VEHICLE PARKING SHEDS
- > SHOWROOMS
- SAIRCRAFT HANGARS
- > METRO STATIONS
- > SCHOOLS
- > RECREATIONAL
- > INDOOR STADIUM ROOFS
- > OUTDOOR STADIUM CANOPIES
- BRIDGES
- RAILWAY PLATFORM SHELTERS



A total of 80 faculty members from both from the hosted college and other external colleges of Andhra Pradesh and Other states of India have attended this program. The training schedule covered a total of 3 hours of training per day starting at 2.30PMto 5.30PM every day on the training days. The faculty have been trained on the design aspects and case studies of the PEB buildings

#### VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (Autonomous)

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (Autonomous)

Departemnt of Civil Engineering

Online Five Days Faculty Development Program on Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design

Applications

17th June – 21st June 2020

(2.30 P.M – 06.00 P.M)

Under

AICTE MARGDARSHAN

FDP-Registration

				Marking Mary 1
Name of the Participant Designation: Organization/Institute: E-m:		E-mail:	Mobile No. : { preferably whatsapp	
Talestot De-	Againtant Desferre	Konery Lakshmaiah Education Foundation	venkat,d113@kluniversity.in	number) 9177775148
T Venkat Das ORIPARTHI KRANTHI KUMAR	Assistant Professor ASSISTANT PROFESSOR	GAYATRI VIDYA PARISHAD COLLEGE OF	Kranthi27@gvpce.ac.in	8008894127
URIPAKTHI KRANTHI KUMAN		ENGINEERING (A)  Velagapudi Ramakrishna siddhartha engineering		7569935317
Gopichand Jasti	Student	College	jastichandu02@gmail.com	
Kilaru Durga Narasaiah Naidu	1st Year	VR Siddhartha Engineering College PSCMRCET	kılarunaidu@gmail.com bhargavi2164@gmail.com	8106407575 9505548079
S NAGA BHARGAVI	Assistant Professor	Dhanekula institute of engineering and		8975910989
Vinay Kumar Gaddam	Associate Professor	technology NSHM KNOWLEDGE CAMPUS DURGAPUR,	gaddam_vinay@ymail.com	8016025592
Goutam kuti	Assistant professor	WEST BENGAL	goutamkuti@yahoo.co.in	< .
V lakshmi <u>pujitha</u>	Assistant professor	PSCMRCET PSCM PSCM PSCM PSCM PSCM PSCM PSCM PSCM	lakshmipoojitha584@gmail.com	9703111910
Gollapalli Susmitha	Assistant Professor	PottiSnramulu Chalayadi Mallikarjuna Rao College Of Engineering And Technology	goliapalli sushmilha@gmail.com	+919912825126
DVSK CHAITANYA	Assistant professor	University College of engineering and technology Acharya Nagarjuna University,Guntur -Andhra Pradesh	dvskchaitanya1717@gmail.com	+919963993397
C Rajamallu	Senior Asst professor	Lakkireddy Balireddy college of engineering	rajamaljuneraniki@gmail.com	9908339717
K. Phani Kumar	Student	Velagapudi Ramakoshna Siddhartha Engineering College	kphani248@gmeil.com	9704605545
Murupuri jagandatta	Student	Velagapudi Ramakrishna Siddhartha engineering college	jagandatta.datta@gmail.com	8977982345
GADEKARI RENUKA SAI	Assistant Professor	Sree Vidyanikethan Engineering College	rnksai@gmail.com	7550173295
SYED JAKEER HUSSAIN	ASSISTANT PROFESSOR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	hussainjakeer94@gmail.com	9177857947
Raavi.Santhi kala	Assistant professor	KKR & KSR INSTITUTE OF TECHNOLOGY AND TO	santhikala3406@gmail.com	9490243527
Sri Bindu Kaja	Assistant professor	Dhanekula institute of engineering and technology	sribindu diet@gmail.com	9705875555
Kollipara Parvathi Manjusha	Assistant Professor	Dhanekula Institute of Engineering and Technology	kolliparamanjusha@gmail.com	9014474092
G. Lenin Reddy	Associate Professor	Andhra Loyola Institute of Engineering & Technology	devicharanarya@gmail.com	9490660005
DANISH AHMAD MALIK	Student	Desh Bhagat University	damb202@gmail.com	+917006168552
Guduguntla Sukanya	Assistant professor	DVR & Dr. HS MIC College of Technology Vijayawada	sukanyag68@gmail.com	9581355702
SRIMUKHA KANCHARLA	Assistant Professor	Dhanekula Institute of Engineering and Technology	kancharlasrimukha@gmail.com	08985847992
Vivek Kancharla	Assistant Professor	ADITYA insitute of Technology and Management	kancharlavivek90@gmail.com	6305164231
Bendreddy Durga Priyanka	Assistant professor	DVR &DR HS MIC COLLEGE OF TECHNOLOGY	bdpriyanka26@gmail.com	6305934900
A.Srichakri	Student	Gayatri Vidya Parishad college of angineering	srichakri21@gmail.com	+916301775217 8008695107
PASUMARTHI VASAVI	Student	MIC COLLEGE OF TECHNOLOGY  Gayathri Vidya Parishad college of engineering	anjanavasavi99@gmail,com	
DODDI HEMANTH KUMAR	Student	(A)	hemanthrk5@gmail.com nagaraju@andhraloyota.org	903D685555 944D311114
Nagaraju Chanumolu	Associate Professor	Andhra Loyola Institute of Technology  Andhra Loyola institute of engineering and		+917893241669
ACCHI AMAR PRASAD RAO	Civil engineering	technology	acchiamarprasad@gmail.com	i
VENKAT RAO BADUGU	Asst. Professor	VRSEC	bvrvrsec@gmail.com	9849104228
SWATHY PADMAJA V	Assistant professor	Andhra Loyola institute of engineering and technology	vswath:padmaja4@gmail.com	8500735005
Vivek bharthi	Lecturer	Pallavi engineering college	vivekbharthi1994@gmail.com	9154821233 9989472685
Mahesh babu puvvula	Civil engineering	Mic college of technology  Andhra loyola institute of engineering and	maheshbabupuyyula@gmail.com	† '' <del></del>
Tejaswi alapati	ASSISTANT professor	technology	snoopy01chowdary@gmail.com	9959383842
Dr. U. Arun Kumar	Professor & HoD	Sasi Institute of Technology & Engineering (A), Tadepalligudem, W.G.Dt, Andhra Pradesh, India	hodde@sesi.ac.in	8096900001
B JAGADISH CHAKRAVARTI	Assistant professor	V R Siddhartha Engineering College	chakrime 16@gmail.com	9885522076
MANOJ KUMAR	research scholar	Veltech university VR siddhartha engineering college vijayawada	mmk.rockstar@gmail.com datt.ambail2@gmail.com	08886744740 9246476231
Dattatreya Kumar Ambati K.V.SIVAKUMAR BABU	Assistant professor ASSOCIATE PROFESSOR	USHARAMA COLLEGE OF ENGINEERING	sivakumarbabu.kakarla@gmail.com	9867757235
KILARU DIVYA	Assistant Professor	AND TECHNOLOGY  PRASAD V POTLUR SIDDHARTHA  INSTITUTE OF TECHNOLOGY	divyakilaru24@gmail.com	9492130232
Mallidi Ramakrishna	Associate Professor	SASI Institute of technology and Engineering	mramakrishna66@gmail.com	9550321825
SESHU BABU PANJA	Assistant Professor	Sasi Institute of Technology &Engineering	seshubabup@sasi.ac.in	8688183232
CHINTALAPATI SRIVARMA	Assistant Professor	Dhanekula Institute of Engineering and Technology	srivarma.605@gmail.com	09014219838
Pavan Krishna Adusumilli	Student	V R Siddhartha Eng college	krishnapavan495@gmail.com	9398352883
MMANI HARI KRISHNA	Assistant Professor	SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING	harikrishnairnmanni@sasi.ac.io	7981849157
Md Athar Kazmi	Assistant Professor	Sasi Institute of Engineering and Technology	mdatharkazmi108@gmail.com	8247482262
Dr. Adilakshmi Adusumilli	Professor	Prasad v Potturi Siddhartha institute of technology	adilakshmi26@gmail.com	6281919972
ADDALA SURYA MANIKANTHA	Assistant professor	SIR C R REDDY COLLEGE OF ENGINEERING	srmani066@gmail.com	9618443254
Phani Ram Gollapudi	Assistant Professor	V R Siddhartha Engineering College	g.phaniram@gmail.com	+918497935592
G VEERA SWAMY	SENIOR LECTURE IN CIVIL ENGG.	GOVT, POLYTECHNIC MACHILIPATNAM KRISHNA DT	gudavailivs@gmail.com	9441365310
Sasidhar yalavarthi	Assistant professor	Siric rireddy college of engineering	Yalavanhi Sasidhar@gmail.com	9533824849 9491347150
Dr. A. Sreeniyasulu	Professor	Gudlavalleru Engineering College	asreenivasulu@gmail.com	<u> </u>

PETLANEÉHARIKA	Assistant Professor	A.N.U College Of Engineering &Technology Acharya Nagarjuna University	Petlaneeharika@gmaxl.com	8184831989
Venu Motepalli	Assistant Professor	Sasi Institute of Technology and engineering	venukrishna@sasi.ac.in	8500714776
AKASH GOWDA R	STUDENT	MS RAMAIAH INSTITUTE OF TECHNOLOGY	akashgowdace002@gmail.com	9535497677
Pothireddy Nagireddy	Student	Vrsec	nagireddypothireddy4@gmail.com	9490941034
Abhilash Adivikatla	Blech Final year	velagapudi Ramakrishna Siddhardha Engineering college	abhi.dorting@gmail.com	9494454246
K,Vijaya Kishore	Assistant professor	PVP Siddhartha Institute of Technology	kishore60@gmail.com	8500154300
DURGA BHAVANI BANDARU	Lecturer inCivilEngineering	Government Polytechnic, Machilipatnam	durgabhavanidegala113@gmail.com	8522037833
JITENDRA VANKA	STUDENT	V.R. SIDDHARTHA ENGINEERING COLLEGE	jitendravanka@gmail.com	9951378358
N.Viswa Santhi	Assistant professor	Nriit	namburiviswasanthi@gmail.com	6301647764
K bhayana	Assistant professor	ndit	bhavanakalav@gmail.com	9848183387
Kola Sunanda	Student	Vr Siddharth engineering college	sunanda.kota@gmail.com seemonvgn@gmail.com	7995365376 09061486180
Seemon S	Assistant Professor	IES College of Engineering VIKAS COLLEGE OF ENGINEERING &		8886782053
KOLLI PAVAN	ASSISTANT PROFESSOR	TECHNOLOGY	pavankolli29@gmail.com	
Raju Gogam	Assistant Professor	Vikas College Of Engineering And Technology	rajugogam¹1@gmail.com	9951835292
M SAI NARASIMHARAO	Asst Professor	ST,MARYS GROUP OF INSTITUTIONS GUNTUR	sainarasimha13@gmail.com	9059999937
		KKR AND KSR INSTITUTE OF TECHNOLOGY	nagendrababuvaka941@gmail.com	+917842336849
Vaka Nagendrababu	Assistant Professor	AND SCIENCES		
Gorantia yaswanth	Assistant professor	Vrsec	chowdary156157@gmail.com nipung@vrsiddhartha.ac.in	9885156157 9704705333
Nipun Gorantia	Assistant Professor Assistant Professor	V R Siddhartha Engineering College Anurag University	joshi.srinivasprasad22@gmail.com	9248001774
Joshi Srinivasa Prasad Mallikarjun Shimani	Senior Manager Design	KBSL	mrbhimani@gmail.com	9985100069
-	SENIOR ASSISTANT	VELAGAPUDI RAMAKRISHNA SIDDHARTHA	kantarao99@yahoo.co.in	9848316175
MANDAVA KANTA RAO	PROFESSOR	ENGINEERING COLLEGE		
Alla Suseela	Research Scholar	Vignan's Foundation for Science, Technology and Research	alla.suseela@gmail.com	09989153367
D- A Riv D1	Drofessor	Vignan's Foundation for Science, Technology	asadienviron.asadi@gmail.com	8333037989
Dr. A. Siva Sankar	Professor	and Research		8297334332
Nagarampalli Manoj Kumar	Assistant professor	GIET UNIVERSITY IES callege of Engineering Thrissur	manojnagarampalli@gmail.com lidiyajose93@gmail.com	8297334332 9048560396
Lidiya Chitrakavi Lakshmi Anuhya	Assistant Professor Assistant professor	Vasireddy Venkatadri Institute of technology	anuhya chitrakavi@gmail.com	7207388235
M Rajakumari	Assistant professor	St Mary's group of institution guntur	Rajakumari medida@gmail	7981504225
	M E STUDENT. PURSUING-	ANNA UNIVERSITY REGIONAL CAMPUS,		9014661950
DUSI VENKATA SURYA TEJA	STRUCTURAL	TIRUNELVELI. TAMIL NADU	suryatejadusi@gmail.com	90 (466 1950
	ENGINEERING	Vignans Foundation of Science Technology and	V	9949308429
Vennam Swathi	Research scholar	Research	Vennam.swathichowdary@gmail.com	5545000425
CHAVA VENKATESH	Research scholar	Vignan's foundation for science, technology and	chvenky288@gmail.com	07893062970
CHEREDDY SONALI SRI		research Vignan's Foundation for Science Technology &		0700409555
DURGA	Research Scholar	Research	chereddysony@gmail.com	9700168556
lunupalle Venkata Naga Maruthi	Assistant professor	KKR&KSR INSTITUTE OF TECHNOLOGY AND	marutheemvn@gmail.com	7794043486
		SC:ENCES Vrsec	nikhilroshan9.rock@gmail.com	9052788008
Savarapu Nikhil Roshan	STUDENT	Velagapudi ramakrishna siddhartha engineering		
MUKKARA RICHAE PAUL	Student	college	mukkararp@gmail.com	+448106750057
ADIL AHMAD HAJI	Assistant Professor	Sigma Institute of Engineering	adil.cv.engg@sigma.ac in	9879724324
Hitesh Gandhi Pamarihi	Student	Velagapudi Ramakrishna Siddhartha Engineering College	hgandhi512@gmail.com	9848996562
Kommaraju poojitha	Student	Vr. Siddhartha engineering college	Poojitha3051@gmail.com	9505089903
Sasidhar Yalayarihi	Assistant professor	Siric rireddy college of engineering	yalavarthi.sasidhar@gmail.com	9533824849
Mukkala Priyanka	Reserch scholar	Vignans Foundation for Science Technology and	mukkala.priyanka@gmail.com	8106204884
TIDAME I TYPING	110000	Research		
GUDIVADA BHOGAYYA NAIDU	Associate Professor	Vignana Bharathi Institute of Technology	gudivadaaditya2011@gmail.com	9581465033
K JITENDRA VARMA	M Tech 1st year	V R SIDDHARTHA ENGINEERING COLLEGE	Kondajitendravarma i @gmail.com	798194385
KARUMANCHI MEERAVALI	In roar rat jour			100104000
MAKUMANUTI MEEKAVA	Research Scholar	Vignan's Foundation For Science, Technology	meeravali.k123@gmail.com	09014355155
	Research Scholar	Vignan's Foundation For Science, Technology and Research		09014355155
VICHARAPU BALAJI		Vignan's Foundation For Science, Technology	ecostar57@gmail.com	09014355155 8142266776
	Research Scholar	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC		09014355155 8142266776 6309598546
VICHARAPU BALAJI Tanneeru Sreevalli	Research Scholar STUDENT	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC. Ashoka Institute of Engg& Technology	ecostar57@gmail.com	09014355155 8142266776
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose	Research Scholar STUDENT Assistant professor Professor & Head	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com	09014355155 8142266776 6309598546 09940856483
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Anul Jose MEKA SAI GANESH	Research Scholar STUDENT Assistant professor Professor & Head ASSISTANT PROFESSOR	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC Ashoka Institute of Engg& Technology hyderabad DHANEKULA INSTITUTE OF ENGINEERING AND 1ECHNOLOGY	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeahmeka1@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N.SIVAPIRAN	Research Scholar  STUDENT Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND LECHNOLOGY  S.N.N.CONSTRUCTIONS	ecostar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com snnsiva@yahoo.co.uk	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N.SIVAPIRAN Chikkaja Ravi Teja	Research Scholar  STUDENT Assistant professor Professor & Head ASSISTANT PROFESSOR chartered Engineer Assistant Professor	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC Ashoka Institute of Engg8 Technology hyderabad DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY S.N.N.CONSTRUCTIONS VRSEC	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose 11@gmail.com saiganeshmeka 1@gmail.com snnsiva@yahoo.co.uk chr@vrsiddharha.ac.in	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C. R	Research Scholar  STUDENT Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer Assistant Professor Assistant professor	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC Ashoka Institute of Engg& Technology hyderabad DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY SIN CONSTRUCTIONS VRSEC JES college of engineering Thissur	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com snnsiva@gmail.com chri@vrsiddhartha.ac.in swetha0553@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N.SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA	Research Scholar  STUDENT Assistant professor Professor & Head ASSISTANT PROFESSOR chartered Engineer Assistant Professor	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY  S.N.N. CONSTRUCTIONS  VRSEC  IES college of engineering Thrissur  DVR and Dr. HS MIC College of technology	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com snnsiva@gyahoo.cu.uk chri@vrsiddhartha.ac.in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S MARIAPPAN	Research Scholar  STUDENT Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer Assistant Professor Assistant professor Assistant professor Consulting Engineer and Controlors	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC.  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND 1ECHNOLOGY  S.N.N. CONSTRUCTIONS  VRSEC  IES college of engineering Thinssur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com sansiva@yahoo cu uk chri@vrsiddhartha ac in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com abhinavpromoters@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N.SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy	Research Scholar  STUDENT  Assistant professor  Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant professor Assistant professor Assistant professor Consulting Engineer and	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC Ashoka Institute of Engg& Technology hyderabad DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY SINICONSTRUCTIONS VRSEC IES college of engineering Thrissur DVR and Dr. HS MIC College of technology ABHINAVPROMOTERS CHEBROLU ENGINEERING COLLEGE	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com sansiva@yahoo.co.uk chri@vrsiddhartha.ac.in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com abhinavpromoters@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339 09885250594
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S MARIAPPAN	Research Scholar  STUDENT Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer Assistant Professor Assistant professor Assistant professor Consulting Engineer and Controlors	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC.  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND 1ECHNOLOGY  S.N.N. CONSTRUCTIONS  VRSEC  IES college of engineering Thinssur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com sansiva@yahoo cu uk chri@vrsiddhartha ac in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com abhinavpromoters@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N.SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S.MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY	Research Scholar  STUDENT  Assistant professor  Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant Professor Assistant professor Consulting Engineer and Controlors  ASSISTANT PROFESSOR  M. Tech	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC Ashoka Institute of Engg& Technology hyderabad DHANEKULA INSTITUTE OF ENGINEERING AND 1ECHNOLOGY S.N.N.CONSTRUCTIONS VRSEC IES college of engineering Thrissur DVR and Dr. HS MIC College of technology ABHINAVPROMOTERS CHEBROLU ENGINEERING COLLEGE gudlavalleru engineering college	eccstar57@gmail.com  tanneerusreevalti@gmail.com  prakasharuljose11@gmail.com  saiganeshmeka1@gmail.com  sansiva@yahoo.co.uk chr@vrsiddharha.ac.in swetha0593@gmail.com  lavanyajonnalagadda123@gmail.com  abhinavpromoters@gmail.com  hithender reddy@gmail.com  yandurikrishna@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339 09885250594
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD	Research Scholar  STUDENT  Assistant professor  Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant Professor Assistant professor Consulting Engineer and Controlors  ASSISTANT PROFESSOR  M. Tech  Professor	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC Ashoka Institute of Engg& Technology hyderabad DHANEKULA INSTITUTE OF ENGINEERING AND IECHNOLOGY S.N.N.CONSTRUCTIONS VRSEC IES college of engineering Thissur DVR and Dr. HS MIC College of technology ABHINAVPROMOTERS CHEBROLU ENGINEERING COLLEGE gudiavalleru engineering college VIKAS GRCUP OF INSTITUTIONS	eccstar57@gmail.com  tanneerusreevatli@gmail.com  prakasharuljose11@gmail.com  saiganashmeka1@gmail.com  sansiva@yahoo.co.uk chr@vrsiddhartha.ac.in swetha0593@gmail.com  lavanyajonnalagadda123@gmail.com  abhinavpromoters@gmail.com  hithender.reddy@gmail.com  yandurikrishna@gmail.com	09014355155 8142265776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339 09885250594 8125628879 9848333095
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolla	Research Scholar  STUDENT  Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer Assistant Professor Assistant professor Assistant professor Consulting Engineer and Controlors ASSISTANT PROFESSOR  M. Tech Professor Professor	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY  S.N.N. CONSTRUCTIONS  VRSEC  IES college of engineering Thrissur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS  CHEBROLU ENGINEERING COLLEGE gudlavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  Chalapalhi institute of Technology	eccstar57@gmail.com  tanneerusreevalti@gmail.com  prakasharuljose11@gmail.com  saiganeshmeka1@gmail.com  sansiva@yahoo.co.uk chr@vrsiddharha.ac.in swetha0593@gmail.com  lavanyajonnalagadda123@gmail.com  abhinavpromoters@gmail.com  hithender reddy@gmail.com  yandurikrishna@gmail.com	09014355155 8142265776 6309598546 09940856483 8125527560 9443379637 9865621031 7736406995 09493210853 09843151339 09885250594 8125628879
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD	Research Scholar  STUDENT  Assistant professor  Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant Professor Assistant professor Consulting Engineer and Controlors  ASSISTANT PROFESSOR  M. Tech  Professor	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC Ashoka Institute of Engg& Technology hyderabad DHANEKULA INSTITUTE OF ENGINEERING AND IECHNOLOGY S.N.N.CONSTRUCTIONS VRSEC IES college of engineering Thissur DVR and Dr. HS MIC College of technology ABHINAVPROMOTERS CHEBROLU ENGINEERING COLLEGE gudiavalleru engineering college VIKAS GRCUP OF INSTITUTIONS	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com saiganeshmeka1@gmail.com sansiva@yahoo.co.uk chri@vrsiddhartha.ac.in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com abhinavpromoters@gmail.com hithender.reddy@gmail.com yandurikrishna@gmail.com pvpstrvja@gmail.com nsrkojla@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339 09885250594 8125628879 9848333095 9440680409
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolla Muppalla Narendra Kyr Karthikeyan	Research Scholar  STUDENT  Assistant professor  Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors  ASSISTANT PROFESSOR  M. Tech  Professor  Professor Assistant professor Assistant professor	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY  S.N.N. CONSTRUCTIONS  VRSEC  IES college of engineering Thrissur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS  CHEBROLU ENGINEERING COLLEGE gudiavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  Chalapalhi institute of Technology  CHALAPATHI INSTITUTE OF TECHNOLOGY  KKIR & KSR INSTITUTE OF TECHNOLOGY	eccstar57@gmail.com  tanneerusreevalti@gmail.com  prakasharuljose 11@gmail.com  saiganeshmeka 1@gmail.com  sansiva@yahoc o. uk  chr@vrsiddhanha.ac.in swetha0593@gmail.com  tavanyajonnalagadda123@gmail.com  abhinavpromoters@gmail.com  yandurikrishna@gmail.com  pvpstrvja@gmail.com  narkolia@gmail.com  Narendrarruppella718@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 7736406995 09493210853 09843151339 09885250594 B125628879 9848333095 9440860409 09703844087
VICHARAPU BALAJI Tanneeru Sreevaili Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADA LAVANYA Er S.MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolla Muppalla Narendra	Research Scholar  STUDENT  Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors ASSISTANT PROFESSOR  M. Tech Professor Professor Professor	Vignan's Foundation For Science, Technology and Research VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC Ashoka Institute of Engg& Technology hyderabad DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY S.N.N.CONSTRUCTIONS VRSEC IES college of engineering Thrissur DVR and Dr. HS MIC College of technology ABHINAVPROMOTERS CHEBROLU ENGINEERING COLLEGE gudlavalleru engineering college VIKAS GRCUP OF INSTITUTIONS Chalapalhi Institute of Technology CHALAPATHI INSTITUTE OF TECHNOLOGY KKr & KSR INSTITUTE OF TECHNOLOGY KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com saiganeshmeka1@gmail.com sansiva@yahoo.co.uk chri@vrsiddhartha.ac.in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com abhinavpromoters@gmail.com hithender.reddy@gmail.com yandurikrishna@gmail.com pvpstrvja@gmail.com nsrkolla@gmail.com Narendramuppalla718@gmail.com karthikeyan.kvr333@gmail.com anuparthysuhasini@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339 09885250594 8125628879 9848333095 9440680409 09703844087 9703338047 8333821077
VICHARAPU BALAJI Tanneeru Sreevaili Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolia Muppalla Narendra Kyr Karthikeyan	Research Scholar  STUDENT  Assistant professor  Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors  ASSISTANT PROFESSOR  M. Tech  Professor  Professor Assistant professor Assistant professor	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND IECHNOLOGY  S.N.N.CONSTRUCTIONS  VRSEC  IES college of engineering Thinssur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS  CHEBROLU ENGINEERING COLLEGE  gudiavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  Chalapathi Institute of Technology  KRI & KSR INSTITUTE OF TECHNOLOGY  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR and KSR INSTITUTE of Technology and	eccstar57@gmail.com  tanneerusreevatli@gmail.com  prakasharuljose 11@gmail.com  saiganeshmeka 1@gmail.com  sansiva@yahoo.co.uk  chrt@vrsiddhartha.ac.in swetha0593@gmail.com  lavanyajonnalagadda123@gmail.com  abhinavpromoters@gmail.com  yandurikrishna@gmail.com  pvpstrvja@gmail.com  nsrkolla@gmail.com  Narendamuppella718@gmail.com  Narendamuppella718@gmail.com	09014355155 8142265776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339 09865250594 B125628879 9848333095 9440660409 09703844087 9703338047
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolla Muppalla Narendra Kyr Karthikeyan ANUPARTHY SUHASINI Deepak Kotturi	Research Scholar  STUDENT  Assistant professor  Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors  ASSISTANT PROFESSOR  M. Tech  Professor  Professor Assistant professor Assistant professor  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY S.N.N.CONSTRUCTIONS  VRSEC  IES college of engineering Thrissur  DVR and Dr. HS MIC College of technology ABHINAVPROMOTERS  CHEBROLU ENGINEERING COLLEGE guidavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  CHALAPATHI INSTITUTE OF TECHNOLOGY KIR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY KKR and KSR INSTITUTE OF TECHNOLOGY	eccstar57@gmail.com tanneerusreevalti@gmail.com prakasharuljose11@gmail.com sauganashmeka1@gmail.com sansiva@yahoo.co.uk chr@vrsiddhartha.ac.in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com abhinavpromoters@gmail.com hithender.reddy@gmail.com yandurikrishna@gmail.com pvpstrvja@gmail.com narkolla@gmail.com Narendramupalla71@gmail.com anuparthysuhasini@gmail.com anuparthysuhasini@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339 09885250594 8125628879 9848333095 9440680409 09703844087 9703338047 8333821077
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy YANDUR! KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolla Muppalia Narendra Kyr Karthikeyan ANUPARTHY SUHASINI Deepak Kotturi Kolluru Kavya	Research Scholar  STUDENT  Assistant professor Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors ASSISTANT PROFESSOR  M. Tech Professor Professor Assistant professor Assistant professor ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND IECHNOLOGY S. N.N. CONSTRUCTIONS  VRSEC  IES college of engineering Thinssur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS  CHEBROLÜ ENGINEERING COLLEGE  gudiavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  Chalapathi institute of Technology  CHALAPATHI INSTITUTE OF TECHNOLOGY  KN' & KSR INSTITUTE OF TECHNOLOGY  KKR & KSR INSTITUTE of technology and sciences  KKR & KSR INSTITUTE of TECHNOLOGY  AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES	eccstar57@gmail.com tanneerusreevalli@gmail.com prakasharuljose11@gmail.com saiganeshmeka1@gmail.com saiganeshmeka1@gmail.com sansiva@yahoo.co.uk chri@vrsiddhartha.ac.in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com abhinavpromoters@gmail.com hithender.reddy@gmail.com yandurikrishna@gmail.com pvpstrvja@gmail.com nsrkolla@gmail.com Narendramuppalla718@gmail.com karthikeyan.kvr333@gmail.com anuparthysuhasini@gmail.com	09014355155 8142265776 6309598546 09940856483 8125527560 9443379637 9865621031 7736406995 09493210853 09843151339 09885250594 8125628879 984833095 9440680409 09703844087 9703338047 8333821077
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADA LAVANYA Er S.MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolla Muppalla Narendra Kyr Karthikeyan ANUPARTHY SUHASINI Deepak Kotturi Kolluru Kavya	Research Scholar  STUDENT  Assistant professor  Professor & Head  ASSISTANT PROFESSOR  chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors  ASSISTANT PROFESSOR  M. Tech  Professor  Professor Assistant professor Assistant professor  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR  ASSISTANT PROFESSOR	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE  MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY  S.N.N.CONSTRUCTIONS  VRSEC  IES college of engineering Thissur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS  CHEBROLU ENGINEERING COLLEGE  gudlavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  Chalapathi Institute of Technology  CHALAPATHI INSTITUTE OF TECHNOLOGY  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR and KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY	eccstar57@gmail.com tanneerusreevalti@gmail.com prakasharuljose11@gmail.com sauganashmeka1@gmail.com sansiva@yahoo.co.uk chr@vrsiddhartha.ac.in swetha0593@gmail.com lavanyajonnalagadda123@gmail.com abhinavpromoters@gmail.com hithender.reddy@gmail.com yandurikrishna@gmail.com pvpstrvja@gmail.com narkolla@gmail.com Narendramupalla71@gmail.com anuparthysuhasini@gmail.com anuparthysuhasini@gmail.com	09014355155 8142265776 6309598546 09940856483 8125527560 944337637 9885621031 7736406995 09493210853 09843151339 09885250594 8125628879 984833095 9440660408 09703844087 9703338047 8333821077
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolla Muppalia Narendra Kvr Karthikeyan ANUPARTHY SUHASINI Deepak Kotturi Kolluru Kavya	Research Scholar  STUDENT  Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors ASSISTANT PROFESSOR  M. Tech Professor Professor Assistant Professor	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND IECHNOLOGY S. N.N. CONSTRUCTIONS  VRSEC  IES college of engineering Thinssur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS  CHEBROLÜ ENGINEERING COLLEGE  gudiavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  Chalapathi institute of Technology  CHALAPATHI INSTITUTE OF TECHNOLOGY  KN' & KSR INSTITUTE OF TECHNOLOGY  KKR & KSR INSTITUTE of technology and sciences  KKR & KSR INSTITUTE of TECHNOLOGY  AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES	eccstar57@gmail.com  tanneerusreevatli@gmail.com  prakasharuljose 11@gmail.com  saiganeshmeka 1@gmail.com  sansiva@yahoo.co.uk chri@vrsiddhartha.ac.in swetha0593@gmail.com  lavanyajonnalagadda123@gmail.com  abhinavpromoters@gmail.com  yandurikrishna@gmail.com  pvpstrvja@gmail.com  Narenderreddy@gmail.com  Narenderruppelle718@gmail.com  kartnikeyan.kvr333@gmail.com  anuparthysuhasini@gmail.com  Dd.9949843308@gmail.com  kavyacekolluru@gmail.com  kavyacekolluru@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 7736406995 09493210853 09843151339 09885250594 8125628879 9848333095 9440860409 09703844087 9703338047 8333821077 9949843308 6304985289
VICHARAPU BALAJI Tanneeru Srbevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy YANDURI KRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Muga Sreenivasa Rao Kolla Muppalla Narendra Kyr Karthikeyan ANUPARTHY SUHASINI Deepak Kotturi Kolluru Kavya RAYA SAI MURALI KRISHNA REDDY NAGA MOHAN JONNALAGADDA	Research Scholar  STUDENT  Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors ASSISTANT PROFESSOR  M. Tech Professor Professor Assistant Professor	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND IECHNOLOGY  S.N.N.CONSTRUCTIONS  VRSEC  IES college of engineering Thinssur  DVR and Dr. HS MIC College of technology  ABHINAVPROMOTERS  CHEBROLU ENGINEERING COLLEGE  gudlavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  Chalapathi institute of Technology  CHALAPATHI INSTITUTE OF TECHNOLOGY  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR and KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES  KKR AND KSR INSTITUTE OF TECHNOLOGY  AND SCIENCES	eccstar57@gmail.com  tanneerusreevatli@gmail.com  prakasharuljose 11@gmail.com  saiganeshmeka 1@gmail.com  sansiva@yahoo co. uk chr@vrsiddhartha ac in swetha0593@gmail.com  lavanyajonnalagadda123@gmail.com  ahinavpromoters@gmail.com  yandurikrishna@gmail.com  pvpstrvja@gmail.com  narkolla@gmail.com  Narendarmuppella718@gmail.com  anuparthysuhasini@gmail.com  Dd.9949843308@gmail.com  kavyacekolluru@gmail.com  kavyacekolluru@gmail.com  inagamohan@gmail.com  j.nagamohan@gmail.com	09014355155 8142265776 6309598546 09940856483 8125527560 9443379637 9885621031 7736406995 09493210853 09843151339 09865250594 B125628879 9848333095 9440600409 9703348047 8333821077 9949843308 6304985289
VICHARAPU BALAJI Tanneeru Sreevalli Dr. J. Prakash Arul Jose MEKA SAI GANESH N. SIVAPIRAN Chikkala Ravi Teja SWETHA C R JONNALAGADDA LAVANYA Er S. MARIAPPAN Hithender Reddy YANDURI RRISHNA CHAITANYA PABBISETTY VENKATESWARA PRASAD Naga Sreenivasa Rao Kolla Muppalia Narendra Kyr Karthikeyan ANUPARTHY SUHASINI Deepak Kotturi Kolluru Kavya RAYA SAI MURALI KRISHNA REDDY NAGA MOHAN	Research Scholar  STUDENT  Assistant professor Professor & Head  ASSISTANT PROFESSOR chartered Engineer Assistant professor Assistant professor Consulting Engineer and Controlors ASSISTANT PROFESSOR  M. Tech Professor Professor Assistant Professor	Vignan's Foundation For Science, Technology and Research  VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE MREC  Ashoka Institute of Engg& Technology hyderabad  DHANEKULA INSTITUTE OF ENGINEERING AND IECHNOLOGY S. N. N. CONSTRUCTIONS  VRSEC  IES college of engineering Thinssur  DVR and Dr. HS MIC College of technology ABHINAVPROMOTERS  CHEBROLU ENGINEERING COLLEGE gudiavalleru engineering college  VIKAS GRCUP OF INSTITUTIONS  Chalapathi institute of Technology CHALAPATHI INSTITUTE OF TECHNOLOGY KIR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES  KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES  KKR AND KSR INSTITUTE OF TECHNOLOGY & SCIENCES	eccstar57@gmail.com  tanneerusreevatli@gmail.com  prakasharuljose 11@gmail.com  saiganeshmeka 1@gmail.com  sansiva@yahoo.co.uk chri@vrsiddhartha.ac.in swetha0593@gmail.com  lavanyajonnalagadda123@gmail.com  abhinavpromoters@gmail.com  yandurikrishna@gmail.com  pvpstrvja@gmail.com  Narenderreddy@gmail.com  Narenderruppelle718@gmail.com  kartnikeyan.kvr333@gmail.com  anuparthysuhasini@gmail.com  Dd.9949843308@gmail.com  kavyacekolluru@gmail.com  kavyacekolluru@gmail.com	09014355155 8142266776 6309598546 09940856483 8125527560 9443379637 7736406995 09493210853 09843151339 09885250594 8125628879 9848333095 9440860409 09703844087 9703338047 8333821077 9949843308 6304985289

		Shri Ramdeobaba College of Engineering and		0000000000
Dr. Prashant D Hiwase	Assistant Professor	Management Nagpur Maharashtra	hiwasep1@rknec.edu	9823255403
Mrunalini Deshmukh	Asisstant Professor	SLRTCE, Mira Road(E)	mrunalini.deshmukh2000@gmail.com	9766495032
Kute Susmit Sunil	Student	NDMVPS' KBT College of Engineering, Nashik	susmitkute27@gmail.com	7507190220
Akshaya Abhishek Taware	Assistant Professor	Sinhgad College of Engineering	tawareakshaya@gmial.com	9623679372
MALATHI NARRA	ASSISTANT PROFESSOR	VRSEC	malathi@vrsiddhartha ac in	9848259904
GOTTIPATI MANIDHAR	Assistant Professor	AMRITA SALINSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMUS), VIJAYAWADA	manidharcivil@gmail.com	8985966146
Mahesh Maganlai Makwana	Assistant Professor	MiT World Peace University	mahesh makwana@mitwpu.edu.in	08087387816
Dr M RAVINDRA KRISHNA	Professor & HOD	KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES	m/kmtm@gmail.com	+919440122374
P N V Durga Prasad	Assistant professor	Sn vasavi engineering college tadepalligudem	durgaprasad civ@srivasaviengg.ac.in	8019324246
MUPPALLA VENKATA SAI SURYA PRATAP CHOWDARY	Research scholar	Vignan's Foundation for Science technology and research	chowdary115542@gmail.com	7093658997
Anishe Goswami	Asst. Professor	KDK COLLEGE OF ENGINEERING AND TECHNOLOGY NAGPUR	anishatgoswami@gmail.com	08806153682
Rajendra Khapre	Associate Professor	Shri Ramdeobaba College of Engineering and Management	khaprern@rknec.edu	9960256533
KOLLURI DHARANI	assistant professor	sir or reddy college of engineering	dharani.kolluri@gmail.com	9573154986
S PRADEEP KUMAR	Assistant Professor	College of Engineering and Technology,	pradeepkumar ksrm@gmail.com	9966735952
	Assistant Professor	S.K.University SRCOEM	nkhlgrwi6@gmail.com	09766461735
Nikhil S Agrawal		Velagapudi Ramakrishna Siddhariha		
Cheruvu Sree Lakshmi Sravani	Student	engineering college	srayanicheruvu3@gmail.com	9492579894
Vangari Ravi Teja	Technical Civil Engineer	Shree Cement Limited	ravilej vangari@gmail.com	8555901030
Arpitha K R	Design engineer	спс	arpithakr35@gmail.com	9036436671
PRAKKI JAYA RAGHU LAKSHMI PAVANI susmitha	Structural Engineering	V. R. SIDDHARTHA ENGINEERING COLLEGE	snoivasprakki@gmail.com	9642136484
Divvela Divya Princitha	IES	VR siddhartha engg college	divyaprincitha12345@gmail.com	9949326098
Veera venkata Rajkishore Gedela	Structural Engineering	V. R. SIDDHARTHA ENGINEERING COLLEGE	Kishoreveera92@gmail.com	7997635677
Akshay Aine	Mr	IIT Madras	akshaygalne@gmail.com	8600141788
Vishveshvar, I, Toravi	Structural Engineer	M/s Chetan Infratech Consultants Pvi.Ltd	rajutoravi@gmail.com	9448973002
APARNA SRIVASTAV KALAPATAPU	Asst. Professor	MALINENI PERUMALLU EDUCATIONNAL SOCIETY'S GROUP OF INSTITUTIONS	kasrivastavcivil01@gmail.com	9492088876
Dr Konda Rajasekhar	Assistant professor	Department of Civingmeering, Andhra University	krsekhar08@gmail.com	9703335288
SESHU BABU PANJA	Assistant Profession	Sasi Institute of Technology & Engineering	seshubabup@sasi.ac.in	8919778554
Tejaswini Goda	Studying	V.R.Siddhartha Engineering College	godalejaswini@gmail	7993032948
Atla. Geethika	Student	Velagapudi Ramaknshna Siddhariha Engineering College	geethika.atla2000@gmail.com	7993587797
Konala kathyayani	Civil	Vr.sidhaardhaa engineering college	kathyayani konala2000@gmail.com	6305270521
GADDAM SINDHU KRISHNA	ASST PROFESSOR	MALINENI PERUMALLU EDUCATIONAL SOCIETY'S GROUP of INSTITUTIONS	sindhukrishna2208@gmail.com	8801681959
J NARESH	Assistant professor	Vinan Institute Of Technology And Science	naresh.pandu225@gmail.com	7036050823
Reshma Malipeddi	Research Scholar	Andrea University College of Engineering	reshmamalipecdi@gmail.com	7995592999
Dasari.Geethika	Student	VR Siddhartha Engineering Coilege	d.geethika123@gmail.com	6302469649
J.mugesh	Lecturer	Government polytechnic college tuticorin	arcviewconsultants@gmail.com	9842631691
ashwinik1762@gmail.com	Assistant professor in Civil engineering	Vignan Institute Of Technology and science	ashwinik1762@gmail.com	8073777133
MANISH KUMAR				
	Student	Velagapudi Ramakrishna Siddharth engineering	manishkumar special@gmail.com	09396727899
NIMMAKAYALA DEVI PRIYANKA	Student STUDENT	college V.R.SIDDHARTHA ENGINEERING COLLEGE	manishkumar special@gmail.com devipriyanka136@gmail.com	9494418845
NIMMAKAYALA		college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINNERING COLLEGE	devipriyanka136@gmail.com vishnusai.vanukuri@gmail.com	9494418845 9010079223
NIMMAKAYALA DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao	STUDENT STUDENT Associate Professor	callege V.R.SIDDHARTHA ENGINERRING COLLEGE V R SIDDHARTHA ENGINERRING COLLEGE Vardhaman College of Engineering	devipriyanka 136@gmail.com vishnusal.vanukuri@gmail.com gmyadav25@gmail.com	9494418845 9010079223 9963740850
NIMMAKAYALA, DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur	STUDENT STUDENT Associate Professor Student	college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINNERING COLLEGE Vardhaman College of Engineering VRSEC	devipriyanka136@gmail.com vishnusal.vanukuri@gmail.com gmyadav25@gmail.com sruthi12madhuri@gmail.com	9494418845 9010079223 9963740850 +919154631112
NIMMAKAYALA DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao	STUDENT STUDENT Associate Professor Student Student	callege V.R.SIDDHARTHA ENGINERRING COLLEGE V R SIDDHARTHA ENGINERRING COLLEGE Vardhaman College of Engineering	devipriyanka 136@gmail.com vishnusal.vanukuri@gmail.com gmyadav25@gmail.com	9494418845 9010079223 9963740850
NIMMAKAYALA DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil	college VR.SIDDHARTHA ENGINEERING COLLEGE VR.SIDDHARTHA ENGINEERING COLLEGE Vardhaman College of Engineering VRSEC VRSEC VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad	devipriyanka 136@gmail.com vishnusai.vanukun@gmail.com gmyadav25@gmail.com sruthi12madhun@gmail.com harshavardhan.kodeiagroup@gmail.com rakesh.siempu@gmail.com	9494418845 9010079223 9963740850 +919154631112 9949509959 9000452223
NIMMAKAYALA DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur Kodela Harsha Vardhan Dr. Rakesh Siempu Kunal Bathija	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer	college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE Vardhaman College of Engineering VRSEC VRSEC VNR Vignane Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd	devipriyanka 136@gmail.com yishnusal.vanukun@gmail.com gmyaday25@gmail.com sruthi 12madhuri@gmail.com harshavardhan.kodelagroup@gmail.com rakesh.siempu@gmail.com kkbathija@gmail.com	9494418845 9010079223 9963740850 +919154631112 9949509959 9000452223 9886754014
NIMMAKAYALA DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur Kodela Harsha Vardhan Dr. Rakesh Siempu Kunal Bathija ETAVENI MADHAVI	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer RESEARCH SCHOLAR	college VR SIDDHARTHA ENGINEERING COLLEGE VR SIDDHARTHA ENGINEERING COLLEGE Vardhaman College of Engineering VRSEC VRSEC VRSEC VRN Vignane Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd KLU	devipriyanka 136@gmail.com vishnusai.vanukuri@gmail.com gmyadav25@gmail.com sruthi 12madhuri@gmail.com harshavardhan.kodelagroup@gmail.com rakesh.siempu@gmail.com kkbathija@gmail.com madhavi.etaveni@gmail.com	9494418845 9010079223 9963740850 +919154631112 9949509959 9000452223 9886754014 8309822815
NIMMAKAYALA, DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur Kodela Harsha Vardhan Dr. Rakesh Siempu Kunal Bathija ETAVENI MADHAVI S.Deepika	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer RESEARCH SCHOLAR Reseach scholar	college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE Vardhaman College of Engineering VRSEC VRSEC VNR Vignane Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd KLU Lovely professional university	devipriyanka 136@gmail.com vishnusai.vanukun@gmail.com gmyadav25@gmail.com sruth i 2madhun@gmail.com harshavardhan.kodeigroup@gmail.com rakesh.siempu@gmail.com kkbathij@gmail.com madhavi.etaveni@gmail.com depas. 1810@gmail.com	9494418845 9010079223 9963740850 99185431112 9949509959 9000452223 9886754014 830982815 966554836
NIMMAKAYALA DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur Kodela Harsha Vardhan Dr. Rakesh Siempu Kunal Bathija ETAVENI MADHAVI S.Deepika Ravipati Swami Ranga Reddy	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer RESEARCH SCHOLAR Reseach scholar Assistant Professor	college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE VARSEC VRSEC VNR Vignane Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd KLU Lovely professional university CBIT Hyderabad	devipriyanka 136@gmail.com vishnusal.vanukuri@gmail.com gmyadav25@gmail.com sruthi 12madhuri@gmail.com harshavardhan.kodelagroup@gmail.com rakesh.siempu@gmail.com kkbathija@gmail.com madhavi.etaven@gmail.com deepas. 1810@gmail.com rarangareddy civil@cbil.ac.in	9494418845 9010079223 9963740850 +919154631112 9949509959 9000452223 9886754014 8309822815 9665564336 9392621459
NIMMAKAYALA, DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur Kodeia Harsha Vardhan Dr. Rakesh Stempu Kunal Bathija ETAVENI MADHAVI S.Deepika Ravipati Swami Ranga Reddy Dr. Vinil Kumar Gade	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer RESEARCH SCHOLAR Reseach scholar Assistant Professor	college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE Vardhaman College of Engineering VRSEC VRSEC VRN Vignane Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd KLU Lovely professional university CBIT Hyderabad VRSEC	devipriyanka 136@gmail.com vishnusai.vanukuri@gmail.com gmyadav25@gmail.com sruthi 12madhuri@gmail.com harshavardhan,kodeiagroup@gmail.com rakesh.siempu@gmail.com kkbathija@gmail.com madhavi.etaven@gmail.com deepas. 1810@gmail.com rsrangareddy.eivil@cbil.ac.in vinil@vrsiddhartha.ac.in	9494418845 9010079223 9963740850 +919154631112 9949509959 900452223 9886754014 8309822815 9666564836 9392621459 9757440355
NIMMAKAYALA. DEVI PRIYANKA YANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur Kodela Harsha Vardhan Dr. Rakesh Siempu Kunal Bathija ETAVENI MADHAVI S.Deepika Ravipati Swami Ranga Reddy	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer RESEARCH SCHOLAR Reseach scholar Assistant Professor	college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE VARSEC VRSEC VNR Vignane Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd KLU Lovely professional university CBIT Hyderabad	devipriyanka 136@gmail.com vishnusal.vanukuri@gmail.com gmyadav25@gmail.com sruthi 12madhuri@gmail.com harshavardhan.kodelagroup@gmail.com rakesh.siempu@gmail.com kkbathija@gmail.com madhavi.etaven@gmail.com deepas. 1810@gmail.com rarangareddy civil@cbil.ac.in	9494418845 9010079223 9963740850 +919154631112 9949509959 9000452223 9886754014 8309822815 9665564336 9392621459
NIMMAKAYALA DEVI PRIYANKA VANUKURI VANKA UNUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Gruthi Madhur Kodela Harsha Vardhan Dr. Rakesh Siempu Kunal Bathija ETAVENI MADHAVI S.Deepika Ravipat Swami Ranga Reddy Dr Vinii Kumar Gade FIROZ SYED HAROON ALI KHAN	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer RESEARCH SCHOLAR Reseach scholar Assistant Professor Assistant professor STRUCTURAL ENGINEER	college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SEC VRSEC VRSEC VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd KLU Lovely professional university CBIT Hyderabad VRSEC NEW HLTECH CONSTRUCTIONS V.R. Siddhartha Engineering College, Vijayawada PVP SIDDHARTHA INSTITUTE OF	devipriyanka 136@gmail.com vishnusai.vanukuri@gmail.com gmyadav25@gmail.com sruthi 12madhuri@gmail.com harshavardhan,kodeiagroup@gmail.com rakesh.siempu@gmail.com kkbathija@gmail.com madhavi.etaven@gmail.com deepas. 1810@gmail.com rsrangareddy.civi@gmail.com vini@vrsiddhartha.ac.in firozsyed.civii@gmail.com	9494418845 9010079223 9963740850 +919154631112 9949509959 900452223 9886754014 8309822815 9666564836 9392621459 9757440355 9948661788
NIMMAKAYALA DEVI PRIYANKA DEVI PRIYANKA VANUKURI VISHNU SAI Dr. G.Mallikarjuna Rao Majeti Sruthi Madhur Kodela Harsha Vardhan Dr. Rakesh Siempu Kunal Bathija ETAVENI MADHAVI S.Deepika Ravipati Swami Ranga Reddy Dr Vinil Kumar Gade FIROZ SYED	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer RESEARCH SCHOLAR Reseach scholar Assistant Professor Assistant professor STRUCTURAL ENGINEER Assistant Professor	college V.R.SIDDHARTHA ENGINEERING COLLEGE V.R.SIDDHARTHA ENGINEERING COLLEGE Vardhaman College of Engineering VRSEC VRSEC VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd KLU Lovely professional university CBIT Hyderabad VRSEC NEW HI-TECH CONSTRUCTIONS V.R. Siddhartha Engineering College, Vijayawada PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY VNR Vignana Jyothi Institute of Engineering and	devipriyanka 136@gmail.com vishnusai vanukuri@gmail.com gmyadav25@gmail.com sruthi 12madhuri@gmail.com harshavardhan kodeiagroup@gmail.com rakesh siempu@gmail.com kkbathija@gmail.com madhavi.etaveni@gmail.com deepas. 1810@gmail.com rarangaredy civi@gmail.com vinil@vrsiddhartha.ac.in finozyyed.civii@gmail.com	9494418845 9010079223 9963740850 +919154631112 9949509959 9000452223 9886754014 8309822815 9666564836 9392621459 9757440355 9948661788 8247604484
NIMMAKAYALA DEVI PRIYANKA VANUKURI VISHNU SAI Dr.G.Mallikarjuna Rao Majeti Sruthi Madhur Kodela Harsha Vardhan Dr. Rakesh Stempu Kunal Bathija ETAVENI MADHAVI S.Deepika Ravipati Swami Ranga Reddy Dr Vinii Kumar Gade FIROZ SYED HAROON ALI KHAN	STUDENT STUDENT Associate Professor Student Student Assistant Professor, Department of Civil Engineering Structural engineer RESEARCH SCHOLAR Reseach scholar Assistant Professor Assistant Professor STRUCTURAL ENGINEER Assistant Professor Assistant Professor	college VR SIDDHARTHA ENGINEERING COLLEGE VR SIDDHARTHA ENGINEERING COLLEGE Vardhaman College of Engineering VRSEC VRSEC VRSEC VRN Vignane Jyothi Institute of Engineering and Technology, Hyderabad Chetan infratech consultants Pvt Ltd KLU Lovely professional university CBIT Hyderabad VRSEC NEW HETECH CONSTRUCTIONS VR Siddhartha Engineering College, Vijayawada PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY	devipriyanka 136@gmail.com vishnusal.vanukuri@gmail.com gmyadav25@gmail.com sruthi 12madhuri@gmail.com harshavardhan.kodeiagroup@gmail.com rakesh.siempu@gmail.com kkbathija@gmail.com madhavi.etaven@gmail.com deepas.1810@gmail.com rarangareddy.civi@gbil.ac.in vinil@vrsiddhartha.ac.in firozsyed.civi@gmail.com haroon@vrsiddhartha.ac.in	9494418845 9010079223 9963740850 +919154631112 9949509959 9000452223 9886754014 8309822815 9666564336 9392621459 9757440355 9948661788 8247604484 09441796966

人名英格兰 电分析记录 经营销货 化人名英格兰斯 化苯基磺基酚医尿基磺酚 医小线 经产品 计分词

#### VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (Autonomous) Departement of Civil Engineering

Online Five Days Faculty Development Program on Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications
17thJune – 21stJune2020
{2.30 P.M – 06.00 P.M}

Under

AICTE
MARGDARSHAN
Day-1 Participants Feedback

		Day-1 Par	ticipants Fe	BODACK		
Name of the Participants (to be printed on certificate)	Designation:	Organization/Institute:	Mobile No. : ( preferably whatsapp number)	E-mail:	Outome of the FDP session 1	Outome of the FDP session 2
Chitrakavi Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235	anuhya chitrakavi@grnail corri	Usefult	Usefull
K.V.Sivakumar Babu	ASSOCIATE professor	USHARAMA college of Engineering and Technology	9867757235	sivakumarbabu.kakarla@gmail.com	Very informative	Very informative
Vivek Kancharla	Assistant Professor	ADITYA Institute of Technology and Management	06305164231	kancharlavivek90@gmail.com	very informative regarding basics	very informative webinar
seetha ramaiah	lead civil engineer	worley engineering	+96892895109	ramu.asr@gmail.com	well awareness of PEBs	good knowledge on PEBs
Jitendra vanka	Student	V. R. SIDDHARTHA	9951378358	jitendravanka@gmail.com	Peb basics and their applications	Design criteria of peb
Dr. Vinil Kumar Gade	Assistant Professor	ENGINEERING COLLEGE V R Siddhartha Engineering	9757440355	vinil@vrsiddhartha.ac.in	Very good topics	Very good
P.V.Prasad	Professor	College Vikas group of institutions	9848333095	pvpstrvja@gmail.com	Very good	presentation topic Very good
Anisha Goswami	Asst. professor	KDK COLLEGE OF ENGINEERING AND TECHNOLOGY NAGPUR	08806153682	anishatgoswami@gmaii.com	Introduction was very informative	Basic of design of PEB was well presented
Nagarampalli Manoj Kumar	Assistant professor	GIET UNIVERSITY	8297334332	manojnagarampali@gmail.com	Good informative session	informative session
NANDIPATIS M RAVI KUMAR	ASSISTANT PROFESSOR	DVR & Dr. H S M.C COLLEGE OF TECHNOLOGY	7981268283	mani27693@gmail.com	INTRO TO PEB AND SOME INF ABOUT THAT	INTRO TO PEB
SRI BINDU KAJA	Assistant professor	Ohanekula Institute of Engineering and Technology	9705875555	sribìndu.diet@gmail.com	Learni about basics of PEB	Learnt about the basics of PEB
Reshme Malipeddi	Research Scolar	Andhra University College Of Engineering	7995592999	reshmamalipaddi@gmail.com	Great lecture. Thanku for such a nice presentation.	Wonderful presentation
ANUPARTHY SUHASIN:	ASSISTANT PROFESSOR	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	8333821077	anuparthysuhasini@gmail.com	Good	Good
Ravipati Swami Ranga Reddy	Assistant Professor	CBIT Hyderabad	9392621459	rsrangareddy_civil@cbit.ac.in	Peb overall view	Design philosophy of peb
ADDALA SURYA MANIKANTHA	Asst.professor	Sir c r reddy college of engineering	9618443254	srmani066@gmail.com	Importance of preengineering buildings	Analysis of trusses
SYED JAKEER HUSSAIN	ASSISTANT PROFESSOR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	9177857947	hussainjakeer94@gmail.com	6000	GOOD
Murupuri jagandatta	Student	Velagapudi Ramakrishna Siddhartha engineering college	8977982345	jagandatta.datta@gmail.com	Very nice session	Very nice session
Kolluru Kavya	Assistant Professor	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	6304985289	kavyacekolluru@gmail.com	Learning new things	PEM learning
KOLLURI DHARANI	assistant professor	sir or reddy college of engineering	9573154986	dharani.kolluri@gmail.com	advantages of PEB, their design methodology, thumb rules	design thumb rules
DUSI VENKATA SURYA TEJA	M.E STRUCTURAL ENGINEERING	ANNA UNIVERSITY REGIONAL CAMPUS - TIRUNELVELI	9014661950	suryate <sub>j</sub> adusi@gmail.com	IT IS VERY INTERESTING	IT IS VERY INTERESTING
Kute Susmil Sunil	Student	NDMVPS' KB <sup>+</sup> College of Engineering, Nasik	7507190220	susmitkute27@gmail.com	introduction and advantages of PEB structures	Introduction to the design criteria of PEB structures and analysis methods along with software demonstration.
Dr.G.Mallikarjuna Rao	Associate professor	Vardhamen college of engineering	+91996374085 0	gmyadav25@gmail.com	Understand about the steel concept clearly	Good presentation
Seemon S	Assistant Professor	IES Callege of Engineering	09061486180	seemonvgn@gmail.com	Knowledge about PEB	PEB
Akshay Alne	Mr	ilT Madras M/s Chetan Infratech	6369953967	akshaygalne@gmail.com	Good	It was elaborative
Vishveshvar.I Toravi	Structural Engineer	Consultants Pvt Ltd	9448973002	rajutoravi@gmail.com	Good	Good
Yaswanth gorantla	Assistant professor	Vrsec	9885156157	chowdary156157@gmail.com	Good	Good
J NARESH	Assistant Professor	Vignan Institute Of Technology And Science	7036050823	naresh pandu225@gmail.com	PEB Information is good	it would be better if we get an example design explanation
Mr.S.PRADEEP KUMAR	Assistant Professor	College of Engineering and Technology, S.K.University, Anantapur	9966735952	pradeepkumar.ksrm@gmail.com	Informative session thank you sir	Nice Session sir Thank you
Prof.Naga Sreenivasa Rao Kolla	Professor &Head	Chalapathi Institute of Technology	9440660409	nsrkolla@gmail.com	Most informative	Most informative
Karumanchi Meeravali	Research scholar	Vignan's Foundation for science Technology and research	9014355155	meeravali.k123@gmail.com	Good	Good
VENKAT RAO BADUGU	ASST.PROF	VRSEC	9849104228	bv-vrsec@gmail.com	EXCELLENT	EXCELLENT SESSIONS SIR
MUPPALLA VENKATA SAI SURYA PRATAP CHOWDARY	Research scholar	Vignan's Foundation for Science technology and research	7093658997	CHOWDARY115542@gmail.com	Pep learnt	Good
GORIPARTHI KRANTHI KUMAR	Assistant professor	Gayatri Vidya Parishad college of Engineering (A)	8008894127	Kranthikumargoriparthi27@gmail.com	PED can save time money	Fixed end and hinged condition of vertical member is good

						<del></del>
NAGA MOHAN JONNALAGADDA	Assistant Professor	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	9492466399	j.nagamohan@gmail.com	A glimpse on PEB	introduction on methodology to analyse PEB
MANOJ KUMAR Mutyala	research scholar	Veitech university	08886744740	mmk.rockstar@gmail.com	PEB CONCEPT WAS CLEARLY EXPLAINED WITH ITS MERITS AND DEMERITS	design of PEB WAS VERY WELL EXPLAINED
Name Changes	Associate	Andhra Loyola Institute of	+91944031111	nagaraju@andhraloyola.org	Knowledge about	Basic analysis
Nagaraju Chanumolu	Proffessor Structural Designer	Engineering & Technology  A J Lohia Associates	09422862357	lohiaaj@gmail.com	PEB Over all good view of PEB	All Technical aspects covered
Ajay Lohia	Succional Beargner				PEB	very well
SRIMUKHA KANCHARLA	Assistant Professor	Dhanekula Institute of Engineering and Technology	08985847992	kancharlasrimukha@gmail.com	good	good Design criteria
DODDI HEMANTH KUMAR	Student: M Tech (Structural Engineering)	Gayathn vidya panshad college of engineering(A)	9030685555	hemanthrk5@gmail.com	Detail infroduction to PEB's	methodology Detailed introduction to PEB's
abhinavpromoters@gmaii.com	Consulting Engineers and contractors	Abhinavpromoters	9843151339	abhinavpromoters@gmail.com	Fine	Very informative thanks for all
MANDAVA KANTA RAO	Senior assistant professor	Velagapudi Ramaknshna Siddhartha Engineering College	9848316175	Kentarao99@yahoo.co.in	Information regarding pre engineered buildings	Methodology of design
MEKA SAI GANESH	ASSISTANT PROFESSOR	DHANEKJŁA INSTITUTE OF ENGINEERING AND TECHNOLOGY	8125527560	saiganeshmeka1@gmail.com	Details about Pre- Engineering Structures	Details about the Pre-Engineering Structures by Poul Raju sir
G v v rajkishore	Student	Vr sidhartha engineering collage	7997635677	kishoreveera92@gmail.com	Good information about the usage of pebs	Every concept was clearly explained and got some good information about the subject
KODELA HARSHAVARDHAN	Student	VRSEC	9949509959	harshavardhan.kodelagroup@gmail.co m	It's really good to have these section now sir	Good sir
DATTATREYA KUMAR AMBATI	Assistant professor	VR siddhartha engmeering college vijayawada	9246476231	datt ambati2@gmail.com	Awareness regarding pre engineered building's	Technical doubts cleared
KVR. Karthikeyan	Assistant professor	KKR & KSR Institute of technology and sciences	9703338047	karthikeyan kvr333@gmail.com	There is clear distinction between PEB'S and Conventional buildings.	The session gave a clear understanding of design aspects but it would have been good if there is Q & A with Dr.poluraju garu
DURGA BHAVANI BANDARU	LECTURER IN CIVIL ENGINEERING	GOVERNMENT POLYTECHNIC, MACHILIPATNAM	8522037833	durgabhavanidegala 1 13@gmail.com	PEB advantages and application	Design and practical examples of PEB
KOLLI PAVAN	ASSISTANT PROFESSOR	VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY	8886782053	pavankolli29@gmail.com	Good session air	Good sir
Goutarn kuti	Assistant professor	NSHM KNOWLEDGE CAMPUS DURGAPUR, WEST BENGAL	8016025592	goutamkuti@yahoo.co.in	informatics	new things new informations
Phani Ram Gollapudi	Assistant Professor	V R Siddhartha Engineering College	+91849793559 2	g.phaniram@gmail.com	Learned how it is constructed, analysed and designed.	Learned how to choose the preliminary sections for the metal building frames.
VICHARAPU BALAJI	STUDENT	VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE	8142266776	ecostar57@gmail.com	GOT KNOW THE IMPORTANCE OF PEB AND THEIR ADVANTAGES	PEB DESIGNING ELEMENTS AND ADVANTAGES OVER CONVENTIONAL STEEL STRUCTURES
Kagita kumara Swamy	Assistant professor	Usha Rama college of engineering and technology	9014934686	kumar.kagita129@gmail.com	Excellent	Excellent
Sasidhar Yalavarthi	Assistant professor	Sinc reddy college of engineering	9533824849	yalavarihi.sasidhar@gmail.com	Got good knowledge on peb sections	Poluraju sir gave a detailed description on peb. it's truly useful
Kunal K bathija	Structural Engineer	Chelan infratech consultants pvi	9886754014	kkbalhija@gmail.com	A lot of knowledge about PEB	informative
Busanaboyina Jagadish Chakravarti	Assistant Professor	V R SIDDHARTHA ENGINEERING COLLEGE	9885522076	chakrime16@gmail com	Understand the importance of PreEngineered Building Systems over conventional Buildings	Understand the Methodology of PEB,Elements of PEB.
Dr.M.RAVINDRA KRISHNA	PROFESSOR &	KKR & KSR INSTITUTE OF	09440122374	mrkmtm@gmail.com	KNOWLEDGEBLE	VERY KNOWLEDGEBLE
PISUPATI LEELA KRISHNA	HOD ASSISTANT	DVR & DR. HS MIC COLLEGE	6302314206	sowjenyapisupati6@gmail.com	Excellent	Excellent
SOWJANYA Gaddam Sindhu Krishna	PROFESSOR Assistant Professor	OF TECHNOLOGY  Malineni perumallu Educational society's Group of Institutions	8801681959	Sindhukrishna2208@gmail.com	Very useful	it is useful knowing about pre engineered building:
ARAVINDHAKUMAR S	Student	University College of Engineering TINDIVANAM	9626024979	haravindhdhoni@gmail.com	Really good	Really nice and I need this recordings sir
K.VIJAYA KISHORE	Assistant Professor	PVP Siddhartha Institute of Technology, Vijayawada	8500154300	kishore60@gmail.com	Knowing the contents about pre- engineering design structures	Contents

KILARU DIVYA	Assistant Professor	PRASAD V POTLURI SIDDHARTHA INSTITUTE OF	9492130232	divyakilaru24@gmail.com	Pre engineering buildings construction	Over all it was good
		TECHNOLOGY Sri vasavi engineering	BU4 U324246	durgaprasad.civ@srivasaviengg.ac.in	explaination nice Aware of PEB and its	PEB advatages
P N V Durga Prasad	Assistant professor	college,tadepalligudam	B019324246	durgaprasau.civ@silyasavierigg.ac.iii	applications	over conventional
Raavi Santhi kala	Assistant professor	TECHNOLOGY AND SCIENCES	9490243527	santhikala3406@gmail.com	good	very good
VIVEK BHARTHI	Lecturer	Pallavi engineering college	9154821233	vivekbharthi1994@gmail.com	Useful knowledge on advances in building design	Good Information on Pre engineering design methodology
GLYNEZ JOSEPH	Assistant professor	IES COLLEGE OF ENGINEERING,CHITTILAPPILL Y	09946761821	glynezj@gmail.com	Very informative session	Good session
Vaka venkata sujitha	Asst prof	Sind rireddy college of engineering	9849388154	suji vamsi@gmail.com	Introduction	Polu raju sir gave detailed description on PEB
Ch. P. S. Sainadh	Assistant Professor	MIC COLLEGE OF TECHNOLOGY	7842767910	sainadh168@gmail.com	Good session	Reached expectations
NAGA SAI SRAVYA KOLLA	Assistant professor	NARASARAOPETA ENGINEERING COLLEGE	8106460556	sravyakolla123@gmail.com	Verygood	Good
Abin Joy	Assistant Professor	Adi Shankara Institute of Engineering and Technology	9946334466	abin.ce@adishankara.ac.in	Advancements in civil engineering design concept	Modern Design
CHAVALI RAMA VARA PRASAD	ASSISTANT PROFESSOR	VRSEC	9441009894	rvprasad@vrsiddhartha ac.in	Learnt about fundamental aspects of PEB	Learnt about fundamentals of PEB
K P Manjusha	Assistant Professor	Ohanekula Institute of Engineering and Technology	9014474092	manjusdiet@gmail.com	Good informative session which is very helpful for projects	Very clear explanation on PEB
Deerendra Prasad Avula	Research schior	Klu	8309171636	dhirendrapalgun@gmail.com	Good understanding on PEB structures	Good understanding on PEB design
E Madhavi	Research scholar	KIυ	8309822815	madhavi.etaveni@gmail.com	its very good and got the information about the sheeting alsoet	Got the information about the desiging terms also
Vangari Ravi Teja	Technical Civil	Shree Cement Limited	8555901030	ravite].vangari@gmail.com	Very Good	Very good
Gollapalli Susmitha	Engineer Assistant Professor	Potti Sriramulu Chalavadi Mallikarjuna Rao College Of Engineering And Technology	+91991282512 6	gollapalli.sushmitha@gmail.com	Basic introductory approach to PEB and limit State design methods	Stiffness matrix approach
Dr Ramprakash N	CEO	Design Consultants, India	+91944813113	designconindia@gmail.com	Good	Good
K Krishna Veni	Assistant Professor	WIT	8686134338	krishnakommanaboyina@gmail.com	Good	Good
P MAHENDRA	Student	Kuppam Engineering College	7093820258	mahendrapapanna318@gmail.com	Good	Good
Vennam Swathi	Research scholor	Vignans university	9949308429	Vennam, Swathichowdary@gmail.com	and Steel Structures	PEB technology and Steel structures
M.rama Krishna	Associate Professor	SASI Institute of technology and Engineering	9550321825	mramakrishna66@gmail.com	Design and errection of the pre fabricated structures	Design of the structure using limit State method
GUDAVALLI VEERA SWAMY	SENIOR LECTURER IN CIVIL ENGG.	GOVT POLYTECHNIC MACHILIPATNAM KRISHN DT. A P	09441365310	gudavall-vs@gmaii.com	know the basic concept of PEB	Improve Technical Aspect
Nipun Gorantia	Assistant Professor	V R Siddhartha Engineering	+91970470533 3	gorantia.nipun@gmaii com	Learnt about PER Structures	Good session
B satyanarayana Reddy	Student	College Vr sidhardha engineering college	8555939604	Satya00994@gmail.com	Imp of stell stourece and the difference bw pew and CB STRUCTURES	Pew design projevrs and various codes
N A G K MANIKANTA KOPURI	ASSISTANT PROFESSOR	PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY	09441796966	manikanta616@gmail.com	Design	No
GADEKARI RENUKA SAI	Assistant Professor	Sree Vidyanikethan Engineering College	7550173295	mksai@gmail.com	Comparison of Steel and pre fabricated structures	Advantages of Pre- fabricated over Conventional
S NAGA BHARGAVI	Assistant Professor	PSCMRCET	9505548079	bhargavi?164@gmail.com	Good	Good
Alia Suseela	Research Scholar	Vignan' Foundation for Science, Technology and Research	09989153367	alia.suseela@gmail.com	PEB TECHNOLOGY AND STEEL REYROFITS	Good
Bandreddy Durga Priyanka	Assistant professor	DVR & OR HS MIC COLLEGE OF TECHNOLOGY	6305934900	bdpriyanka26@gmeil com	About prengineered buildings	About prengineered buildings
BHARÐEENA TALUKDAR	Student	Jorhat Institute of Science and Technology	07002341847	bharbeenatalukdar@gmail.com	Really a informative session	Informative
DUVIDELING INCOMPAN	ļ — —	Prasad v Potluri Siddhartha	0201010072	adilakshmi26@gmail.com	Pre engineered structures design	Advantages of pre engineered
Dr. Adilakshmi Adusumilli	Professor	institute of technology	6281919972		all dotteres design	structures
	ASSISTANT PROFESSOR		8886782053	rajugogam11@gmail.com	Good session sir	Good sir

PRAKKI JAYA RAGHU AKSHMI PAVANI susmitha	Student Assistant Professor Mitech studenf Assistant professor in Civil engineering		IDDHARTHA Engineering Callage	9010	0079223			Evolution of PEBS concept,differnce between conventional steel	Learned about
PRAKKI JAYA RAGHU AKSHMI PAVANI susmitha	Mtech studenf		Veer	1		visnnusai vanukuri@g		building and PEB, advantages of PEB, material specifications, manufacturing process of structural components	components of PEB.types of PEB frames, Applications of PEB
PRAKKI JAYA RAGHU AKSHMI PAVANI susmitha	Mtech studenf	_	Vicence	-		malathi@vrsiddharl	ha.ac.in	Rao Sirs presentation is	Good
AKSHMI PAVANI susmitha	Assistant professor	1	A1260	984	18259904			Excellent Introduction and	Analysis in Staad
A	Assistant professor in Civil engineering	EN.	V. R. SIDDHARTHA NGINEERING COLLEGE	964	42136484	srinivasprakki@	gmail 	methodology of PEB	<u> </u>
	in Civil engineening		nan Institute Of Technology and science	BD	73777133	ashwinik1762@gn	rail.com	Very knowledge	Excellent knowledge More Examples &
	Assistant Professor	KK	KR & KSR INSTITUTE OF CHNOLOGY & SCIENCES	95	73382662	rayamuralik@gm	ail.com	Good Session for Recent Developments in Pre Feb	Working Models
		KK	(R and KSR INSTITUTE of	99	49843308	Dd.9949843308@9	gmail.com	Designing knowledge	e Good
Беврак поли	Assistant professo	<u>"</u>	technology and sciences Ohanekula institute of	-	975910989	gaddam_vinay@y	mail.com	Great	Good
Virialy Rullion	Associate Professo	+	ngineering and technology SASI INSTITUTE OF	+-	981849157	harikrishnaimmanni	@sasi.ec.m	Good session	Nice session
IMMANI HARI KRISHNA	Assistant Professo	or L.	TECHNOLOGY AND ENGINEERING	+-		adil.cv.engg@sig	ama ac in	New things to learn	NA NA
ADIL HAJI	Assistant professo		igma Institute of Engineering	<u> </u>	879724324	adil.cv.engg@sig		Good	Nice
AKHILA VINOD	Student	K	uppam Engineering College orhal Institute of Science and	$\overline{}$	592922197 101414700	mamonibagum78136	9@gmail.com	Importance of PEB design	STH methodolog
Mamoni Begum  CHINTALAPATI SRIVARMA	Assistant Profess	+	Technology  Dhanekula Institute of Engineering and Technology		9014219838	srivarma 605@s	gmail.com	Participants will abl to understand the Pre- Engineering Building methodolo	learn the Advance
DVSK CHAITANYA	Assistant profess	sor A	University College of engineering and technology Charya Nagarjuna University		9199639933 7	dvskchaitanya171	7@gmail.com	As my research top is PEB I got good knowledge regardi PEB	d Good glance abo
Rajendra Khapre	Associate Profes		Guntur Andhra Pradesh Shri Ramdeobaba College o Engineering and Manageme	of	9960256533	khaprern@rk	nec.adu	Gained basic knowledge abou PEB structures	knowledge of design of PEB
			Sinhgad College of Engineer	_	9623679372	tawareakshaya	@gmail.com	Very Informativ	
Akshaya Abhishek Taware	Assistant Profes		K. २ gouriamma college व		9188705152	marydivyacj888	@gmail.com	Very good	Amazing
Mary divya. Cj	B. Tech civil		engineering Andhra Loyola institute of	-	850073500	+		Good	Good
V ALAMDAY YHTAWS	Assistant profes		engineering and technolog Andhra loyola institute of	<u>1</u> У	995938384			Good	Good
Tejaswi alapati	ASSISTANT professor		engineering and technolog ANURAG UNIVERSITY	gy L	991209772	<del>- i</del>		Good	Good
D MAHESWARA REDDY		or	maharshi arvind institute o	of	+919929430 9		gmail.com	thanks	
Anil Kumar	student STRUCTUR/	AL .	engineering technology , ja NEW HI-TECH	1PUI	994866178	8 firozsyed.civil	@gmail.com	Very Good	
FIROZ SYED  Durga Narasaiah Naidu Kilar	ENGINEER	₹	CONSTRUCTIONS  VR Siddhartha Engineerit  College	ng	81064075	5 kilarunaidu@	ğgmail.com	Well Explaine Understood ea and every top clearly, Hope to farword sool	ach bic Good. see n
	Professor & I	HeD	Sas; Institute of Technolog	gy &	80969000	hodce@	sası ac.in	Exposed to more concepts	dern Understood content in de
Dr. C. Arun Kumar			Engineering (A), Tadepallig Shri Ramdeobaba Colleg Engineering and Manager	e of	98232554	hiwasep16	grknec edu	Excellent	Knowledg
Dr. Prashant D Hiwase	<del>-                                    </del>	fessor	Nagpur KKR&KSR INSTITUTE	OF	77940434		n@gmail com	Good	Good
Munupalle Venkata Naga Maruthi	Assistant Pro	fessor	TECHNOLOGY AND SCIENCES	· ——	<b> </b>			Cot the clear	intro Need brid
V.Lakshmi Pujitha	Assistant pro		ANNA UNIVERSITY REGIONAL CAMPUS		97031111		si@gmail.com		1

MADHURJYA TALUKDAR	Civil engineer	Royal Global University	8638516341	madhurjyarajtalukdar@gmail.com	It's was a great session, would like attend the next webinars too Thank you for all the efforts. Anyway, please do forward me the digital certificate in the referred email io.	H's great
	Children	MS RAMAIAH INSTITUTE OF	09535497677	akasngowdace002@gmail.com	Excellent	Excellent
AKASH GOWDA R S. Deepika	Student Research Scholar	TECHNOGY  Lovely Professional University, Punjab	9666564836	deepas.1810@gmail.com	Good. Able to understand the Design codes and sheeting	Can able to get the PEB concept
Ms. Guduguntla Sukanya	Assistant Professor	DVR & Dr. HS MIC College of Technology Vijayawada	9581355702	sukanyag68@gmail.com	Good content	Very nice
Sruthi Madhuri Majeti	Student	VRSEC	9154631112	sruthi12madhuri@gmail.com	Advantages of PEBS	Detailings
DANISH AHMAD MALIK	Student	DESH BHAGAT UNIVERSITY	+91700616855	danishdanu461@gmail.com	Very nice	Knowledgeable
Haroon Ali Khan	Assistant Professor	V R Siddhartha Engineering College, Vijayawada	8247604484	haroon@vrsiddhartha.ac.in	Really great session	Was very knowledgeable one
Manish Kumar Nimmakayala	Student	Velagapudi Ramakrishna Siddharth engineering college	9396727899	manishkumar.special@gmail.com	Introduction	Introduction
Giddi Lenin Reddy	Associate Professor	Andhra Loyola Institute of Engineering & Technology	9490660005	devicharanarya@gmail.com	Understood all facts about PEB's	Understood methodology of Analysis of PEB's along with terminology, variou components, types of PEB's
Petla Necharika	Assistant Professor	Anu college of Engineering & Technology Acharya Nagarjuna University	8184831989	Petlaneeharika@gmail.com	Advanced design techniques using limit sate method	Pre Engineered methodology and it design principles
SEENA MANI	Assistant professor	Adi Shenkara Institute of Engineering and Technology	8281319110	seena. ce@adishankara.ac in	Able to understand the basics of pre engineered design	Able to illustrate the limit state design method
Dr. Rakesh Siempu	Assistant Professor, Department of Civil Engineering	VNR Vignana Jyothi Institute of	9000452223	rakesh siempu@gmail.com	Learnt about the various aspects of Pre Engineered Buildings	Learnt about various terminology related to Pre Engineered Buildings and soldesign aspects
Venu Motepalli	Assistant professor	Sasi Institute of Technology and Engineering	8500714776	yenukrishna@sasi ac in	good	goog
Muppalla Narendra	Asst,professor	CHALAPATHI INSTITUTE OF TECHNOLOGY	09703844087	Narendramuppalia718@gmail.com	Nil	Nil
Dr. Sharda Siddh	Assistant Professor	Shri Ramdenbaba College of	7972883625	siddhs@rknec.edu	Very informative	Excellent
Dr. Konda Rajasekhar	Assistant professor	Department of Civil	9703335288	krsekhar08@gmail.com	Informative Helpful for gaining knowledge and skills in this area.	Good.
Tejaswi alapati p	ASSISTANT	Andhra loyola institute of engineering and technology	9959383842	snoopy01chowdary@gmail.com	Good	Good
I Ojdarii Mapas P	professor	endance and and great total	09885621031	chrt@vrsiddhartha.ac.in	Good introduction regarding session	Good

-

#### VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (Autonomous) Departemnt of Civil Engineering

Online Five Days Faculty Development Program on Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications . 17thJune – 21stJune2020 (2.30 P.M – 06.00 P.M)

Under

AICTE MARGDARSHAN

Day-2 Participants Feedback

		Day-	2 Participants Fee	PODACK		
Name of the Participants (to be printed on certificate)	Designation:	Organization/Institute:	Mobile No. :   preferably whatsapp number)	E-mail:	Outome of the FDP session 1	Outome of the FDP Session 2
HAROON ALI KHAN	Assistant Professor	V R Siddhartha Engineering College, Vijayawada	8247604484	Haroon@vrsiddhartha.ac.ın	Excellent	Good
J.Mugesh	Lecturer	Government polytechnic college tulicorin	9842631691	arcviewconsultants@gmail.com	Excellent	Very usefull excellent
Mr S.PRADEEP KUMAR	Assistant Professor	College of Engineering and Technology, S.K.University,Anantapur	9966735952	pradeepkumar.ksrm@gmail.com	Nice	Nice Thank you sir
Karumanchi Meerava:i	Research scholar	Vignan's Foundation for science Technology and research	9014355155	meeravali.k123@gmail.com	Gaod	Better
Vivek Kancharla	Assistant Professor	ADITYA Institute of Technology and Management	06305164231	kancharlavivek90@gmail.com	Excellent session;	Excellent narration
Ms Guduguntia Sukanya	Assistant professor	DVR & Dr. HS MIC College of Technology Vijayawada	9581355702	sukanyag68@gmáil.com	Good content	Nice
MUPPALLA VENKATA SAI SURYA PRATAP CHOWDARY	Research scholar	Vignan's Foundation for Science,technology and research	7093658997	CHOWDARY115542@gmail.com	Good	Good
Anisha Goswami	Asst. Professor	KDK COLLEGE OF ENGINEERING AND TECHNOLOGY NAGPUR	08806153682	anishatgoswami@gmail.com	IS Code knowledge was informative	Very informative
J NARESH	Assistant Professor	Vinan Institute Of Technology And Science	7036050823	naresh.pandu225@gmail.com	Command on design Procedure	Design Parameter of PEB
V nay Kumar Gaddam	Associate Professor	Dhanekula institute of engineering and technology	8975910989	gaddam_vinay@ymail.com	Good	Good
AKASH GOWDA R	Student	MS RAMAIAH INSTITUTE OF TECHNOLOGY	09535497677	akashgowdace002@gmail.com	Good	Very use full
Anil Kumar	student	maharshi arvind institute of engineering technology, jaipur	+919929430169	annyk7171@gmail.com	no, thanks	no, thanks
Nagaraju Chanumolu	Associate Professor	Andhra Loyola Institute of Engineering and Technology	9440311114	nagaraju@andhraloyofa.org	Loads	Trusses
ANUPARTHY SUHASINI	ASSISTANT PROFESSOR	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	8333821077	anuparthysuhasini@gmail.com	Good	Good
ADDALA SURYA MANIKANTHA	Asst.professor	Sir c r reddy college of engineering	9618443254	srmani066@gmail.com	Axial bending , shear design	Design and analysis of frames and joints design
Rajendra Khapre	Associate Professor	Shri Ramdeobaba College of Engineering and Management	9960256533	khaprern@rknec.edu	Understanding and design of PEB structures	Understanding and design of PEB structures
MEKA SAI GANESH	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY	8125527560	saiganeshmeka1@gmail.com	Rehmadulla sır expalined well	Designs procedures on steel structures
NAGA MOHAN JONNALAGADDA	Assistant Professor	KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	9492466399	j.nagamohan@gmail.com	Good inputs regarding IS 800:2007	Good
KOLLURI DHARANI	assistant professor	sir or reddy college of engineering	9573154986	dharani.kolturi@gmail.com	design specifications for flexure, compression, shear	wind load calculations, base plate, girders design
VENKAT RAO BADUGU	Asst. Professor	VRSEC	9849104228	bvrvrsec@gmail.com	Excellent session	Excellent session
NANDIPATI S M RAVI KUMAR	ASSISTANT PROFESSOR	DVR & Dr. H S MIC COLLEGE OF TECHNOLOGY	7981268283	mani27693@gmail.com	LOAD CALCULATIONS	LOAD CALCULATIONS
Jitendra vanka	Student	V. R. SIDDHARTHA ENGINEERING COLLEGE	9951378358	jitendravanka@gmaif.com	Analysis of Peb members under axial, bending and shear	Design of splice connection, mezzanine floor, wind load analysis
GORIPARTHI KRANTHI KUMAR	Assistant professor	Gayatr: Vidya Parishad college of Engineering	8008894127	Kranthikumargoriparthi27@gmail.	Good	Good
Prof.Naga Sreeniyasa Rag Kolla	Professor&Head	Chalapathi Institute of Technology	9440650409	nsrkolla@gmail.com	Most Informative	Most Informative

K.VIJAYA KISHORE	Assistant Professor	PVP Siddhartha Institute of Technology, Vijayawada	8500154300	kishore60@gmail.com	Design methodology	Design considerations
Munupalle Venkata Naga Maruthi	Assistant Professor	KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	7794043486	marutheemvn@gmail.com	Good	Good
ADIL HAJI	Assistant professor	Sigma Institute of	9879724324	adii cv.engg@sigma.ac in	Good topic	NA
Goutam kuti		Engineering NSHM KNOWLEDGE CAMPUS DURGAPUR,	8016025592	goutamkuti@yahoo.co.in	Very effective	Very effective
Dr G.Mallikarjuna Rao	Associate professor	WEST BENGAL  Vardhaman college of engineering	09963740850	gmyadav25@gmail.com	I understand the concept of how the formulas generated and understood the design concept	Learn the how to design flexural member
Murupuri jagandatta	Students	Velagapudi Ramakrishna Siddhartha engineering college	8977982345	jagandatta.datta@gmail.com	Very nice	Very good topic sir
Chitrakavi Lakshmi	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235	anuhya.chitrakavi@gmail.com	Useful	Usefull
Anuhya KILARU DIVYA	Assistant Professor	PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY	9492130232	divyakilaru24@gmail.com	Analysis part explained neatly	Connections design part was useful
Er S.MARIAPPAN	Consulting Engineers and Contractors	Abhinavpromoters	9843151339	abhınavpromoters@gmail.com	Very informative thenks	Thanks for the institution and staff and othe Associate providing good webinar
Pothireddy Nagireddy	Student	Vrsec	9490941034	nagreddypothireddy4@gmail.co ா	Understanding the background of PEB and design procedure of PEB	Understanding the clauses of IS 800 used for PEB design and design procedures of base plate, purlins.
Reshma Malipeddi	Research Scholar	Andhra University College Of Engineering	7995592999	reshmamalipeddi@gmail.com	Analysis and methodology of steel structures explained yery well	STAAD analysis and Design was very wel explained
Dr. Vinil Kumar Gade	Assistant professor	V R Siddhartha	9757440355	vinil@vrsiddhartha.ac.in	Very informative lecture	Very informative lecture
MD ATHAR KAZMI	Assistant Professor	Engineering College Sasi Institute of Engineering and Technologh	8247482262	mdatharkazmi108@gmail.com	Very much useful	Very much useful
Nagarampalli Manoj	Assistant professor	GIET UNIVERSITY	8297334332	manojnagarampalli@gmail.com	Good session	Informative session
P N V Durga Prasad	Assistant professor	Sri vasavi engineering college,tadepalligudam	8019324246	durgaprasad.civ@srivasaviengg. ac.in	Informative	Informative about bracings , and floorings of PEB structures
SYED JAKEER HUSSAIN	ASSISTANT PROFESSOR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	9177857947	hussa njakeer94@gmail.com	GOOD	GOOD
Vennam Swathi	Research scholor	Vignans foundation for science technology and Research	9949308429	Vennam.swathichowdary@gmail. com	Analysis and Design of Structures	Analysis and Design of Structures
Kolluru Kavya	Assistant Professor	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	6304985289	kavyacekolluru@gmail.com	Learnt new things	Learnt new things
Ravipati Swami Ranga Reddy	Assistant Professor	CBIT Hyderabad	9392621459	rsrangareddy_civit@cbit.ac.in	fundamentals of steel design	components
MANDAVA KANTA RAO	Senior assistant professor	Velagapudi Ramakrishna Siddhartha engineering college	9848316175	Kantarao99@yahoo.co.in	Understand failures	Design guidelines
Busanaboyina Jagadish Chakravarli	Assistant Professor	V R Siddhartha Engineering College	9885522076	chaknme16@gmail.com	Understood the deisgn of PEB under axial, bending and shear	Design of Braces, Cranes.
D MAHESWARA REDDY	ASST PROFESSOR	ANURAG UNIVERSITY	9912097722	dmreddyce@anurag.edu.in	PEB COMPONENTS	Design of structure
G. VEERA SWAMY	SENIOR LECTURER IN CIVIL ENGG.	GOVT. POLYTRCHNIC MACHILIPATNAM KRISHNA DI.A.P.	9441365310	gudavallivs@gmail.com	very usefull for Teaching faculty like me	very usefull for me
K V SIVAKUMAR BABU	Associate Professor	UshaRama college of Engineering and Technology	+919867757235	sivakumarbabu.kakarla@gmail.c om	Very good	Very good
BHARBEENA TALUKDAR	Civit engineering	Jorhet Institute of Science and Technology	07002341847	bherbeenatalukdar@gmail.com	Excellent	Excellent
Phani Ram Gollapudi	Assistant Professor	V R Siddhartha Engineering College	+918497935592	g.phaniram@gmail.com	Good insight into steel design code provisions	<del> </del>
P MAHENDRA	Student	Kuppam Engineering College	7093820258	mahendrapapanna318@gmail.co m	GDOG	Nice
Mutyala manoj kumar	Research scholar	Veltech university	8886744740	mmk.rockstar@gmail.com	Good presentation clearly explained	Good presentatio

DURGA BHAVANI BANDARU	Lecturer in Civil Engineering	GOVERNMENT PPOLYTECHNIC,MACHI LIPATNAM	8522037833	durgabhavanidegala113@gmail.c om	Local failure and shear failure importance	Design procedure
SRI BINDU KAJA	Assistant professor	Dhanekula institute of engineering and technology	9705875555	sribindu diel@gmail.com	Learnt analysis from code	Learnt about design
AKHILA VINOD	Student	Kuppam Engineering	8592922197	akhilavinod2000@gmail.com	Excellent	Good
Kute Susmit Sunil	Sludent	College  NDMVPS' KBT College of Engineering	7507190220	susmitkute27@gmail.com	Design provisions and guidelines for flexure, compressionand shear as per IS800: 2007	Wind calculations, cranes, types of sheeting, some designs in Staad-Pro software.
DURGA NARASAIAH NAIDU KILARU	FIRST YEAR	VR Siddhartha Engineering College	B106407575	kilarunaidu@gmail.com	Good, Understood concept clearly.	l understood the concept clearly
N A G K MANIKANTA KOPURI	ASSISTANT PROFESSOR	PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY	09441796966	manikanta616@gmail.com	No	Peb design
Akshaya Abhishek Taware	Assistant Professor	Sinhgad College of Engineering	9623679372	tawareakshaya@gmail.com	Excellent	Informative
Petla Neeharika	Assistant Professor	A.N.U college of Engineering & Technology	8184831989	Petlaneeharika@gmail.com	Unsported beam supported beam. Connection details of base plates	Load caluciation for different types of steel sections wind load considerations
Manish Kumar Nimmakayala	Student	Velagapudi Ramakrishna Siddharth engineering college	9396727899	manishkumar.special@gmail.com	Behaviour of pebs	Windloads, cranes ,floors ,etc
Mallidi Ramakrishna	Associate Professor	SASI Institute of technology and Engineering	9550321825	mramakrishna66@gmail.com	Design of bending and compression members.	Estimation of wind force and design of the Gable frames.
DODDI HEMANTH KUMAR	M.Tech(Structural Engineering)	Gayathri vidya parishad college of engineering (A)	9030685555	hemanthrk5@gmail.com	design of PEB components under axial, bending and shear their limitations and stepwise procedure	Design steps for crane and bracings
Dr. Adilakshmi Adusumilli	Professor	Prasad v Potluri Siddhartha institute of technology	6281919972	adilakshmi26@gmail.com	Design and analysis of PEB components under axial, bending and shear	Design and analysis of cranes, bracings and connections of PEB
Komma Hemanth Kumar Reddy	Research Scholar	Vignan's Foundation for Science, Technology & Research	8919364341	kommahemanthreddy@gmail.co m	Advanced Building Designs	Methodology
VANUKURI VISHNU SAI	STIDENT	V R SIDDHARTHA ENGINEERING COLLEGE	9010079223	vishnusai.vanukuri@gmail.com	Learned about local failures and global failures according to IS 800:2007, calculation of bending, compression ,shear capacity of a section	Calculation of wind loads, mezzanine system, Bracing system, design of purlin
PRAKKI JAYA RAGHU LAKSHMI PAVANI susmitha	Mtech	V. R. SIDDHARTHA ENGINEERING COLLEGE	9642136484	srinivasprakki@gmail.com	Axial shear and bending design	Design of cranes and bracings
MALEMPATI SAI NARASIMHARAO	Asst Professor	ST.MARYS GROUP OF INSTITUTIONS GUNTUR	905999937	saınarasimha13@gınail.com	Good information	GOOD INFORMATION
KOLLI PAVAN	ASSISTANT PROFESSOR	VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY	8886782083	pavankolli29@gmail.com	Gaod sir	Good
G v v rajkishore	Student	VR sidhartha engineering collage	7997635677	kishorveera92@gmail.com	Good information about some important parameters used in design and failures	Nice clear explanation
Sasidhar Yalavarthi	Assistant professor	Siricin Reddy callege of engineering	9533824849	yalavarthi.sasidhar@gmail.com	Got a clear idea on flexture	Got a clear idea on base plate design, purlins, splices,etc
Kagita kumara Swamy	Assistant professor	Usha Rama college of engineering and technology	9014934686	kumar.kagita129@gmail.com	Excellent	Excellent
M. DEVI PRIYANKA	STUDENT	V.R. SIDDHARTHA ENGINEERING COLLEGE	9494418845	devipriyanka136@gmail.com	l learnt about local and global failures, calculations of bending moment, shear and compression capacity	I learnt about wind load calcution, crane systems, mezzaine system, bracing system, design of purlin, design of splice connection and design of base plate
Dr. Ramprakash N	CEO	Design Consultants	+919448131134	designconindia@gmail.com	Good	Good Excellent explanation
Dr.M.RAVINDRA KRISHNA	Professor & HOD	KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES	+919440122374	mrkmtm@gmail.com	Learned design of PEB structures	of Polu Raju garu regarding connections, really it is great and all design people should

Gollapalli Susmitha	Assistant Professor	Potti Sriramutu Chatavadi Mallikarjuna Rao College Of Engineering And	+919912825126	gollapalli.sushmitha@gmail.com	Design of columns( lateral torsional buckling)	Design of wind forces and Cranes
SRIMUKHA	A	Technology  Dhanekula Institute of	08985847992	kancharlasrimukha@gmail.com		Components of PEB
KANCHARLA	Assistant Professor	Engineering and Technology	00905047992	Kanchanashinuk la@gilla i.com		Bomponoma ar r Eb
KVR KARTHIKEYAN	ASSISTANT PROFESSOR	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	9703338047	kartnikeyan kvr333@grnail.com	had a good understanding of the basics	had a good session on design of members
Ashwini Kadnoor	Assistant professor in Civil engineering	Vignan Institute Of Technology and science	8073777133	ashwinik1762@gmail.com	Good	Excellent
Raju Gogam	Assistant Professor	Vikas College Of Engineering And Technology	9951835292	rajugogam11@gmail.com	Good session	Good
Madhavi	Research scholar	Klu	8309822815	madhavi.etaveni@gmail.com	Given good details about the design also	Got good knowledge about detail design
Mrunalini Deshmukh	Assistant professor	Shree L.R.Tiwari cotlege of engineering, Mira Road(E)	9766495032	mrunalini.deshmukh2000@gmail. com	Very nice	Very nice
GADEKARI RENUKA SAI	ASSISTANT PROFESSOR	SREE VIDYANIKETHAN ENGINEERING COLLEGE	7550173295	rnksai@gmail.com	Design of PEB Components	Design of cranes, bracings
Vishveshvar.I.Toravi	Structural Engineer	M/s Chetan Infratech Consultants Pvt, Ltd	9448973002	rajutoravi@gmair.com	Excellent	Excellent
Vaka Venkata sujitha	Asst prof	Siric rireddy college of engineering	9849388154	suji vamsi@gmail.com	Got a clear idea on flexture	Got a clear idea on design of base plates, purlins, splices etc
Mamoni Begum	Student	Jorhat Institute of science and Technology	9101414700	mamonibegum781369@gmail.co m	Importance of advances of building design	Importance of advances of building design
ARAVINDHAKUMAR S	Student	University college of Engineering TINDIVANAM	9626024979	haravindhdhonl@gmail.com	Gud but he may explain very fastly and due to his connectivity we inaudible to take some notes. Soon he gone to the next topic is quietly felt uncomfort.	Fine sir
Dr. Konda Rajasekhar	Assistant professor	Department of Civil Engineering, Andhra University	9703335288	krsekhar08@gmail.com	Good sir. Very informative	Helpful for me in gaining knowledge.
Ms Mahitha Golla	ASSISTANT PROFESSOR	Andhra Loyola Institute of Engineering and Technology	07993705022	mahitha.aliet04@gmail.com	Good	Good
Dr. U. Arun Kumar	Professor & HoD	SITE (A). Tadepalligudem	8096900001	hodce@sasi.ac.in	Nice details were presented	Nice details were Presented
K P Manjusha	Assistant Professor	Dhanekula Institute of Engineering and Technology	9014474092	manjusdiet@gmail.com	Nice explanation need some time for noting points	Good session
Vangari Ravi Teja	Technical Civil Engineer	Shree Cement Limited	8555901030	ravitej vangari@gmail.com	Good	Good
PISUPATI LEELA KRISHNA SOWJANYA	Assistant professor	DVR & DR. HS MIC COLLEGE OF TECHNOLOGY	6302314206	sowjanyapisupati6@gmail.com	Excellent	Excellent
SAI MURALI KRISHNA REDDY .RAYA	Assistant Professor	KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES	9573382662	rayamuralik@gmail.com	Good Sessions	IS Code provisions are good
DVSK CHAITANYA	Assistant professor	University College of engineering and technology Acharya Nagarjuna University Guntur Andhra Pradesh	+919963993397	dvskchaitanya1717@gmail.com	Designing of PEB components	Designing of bracings,crans,joints etc
Malathi Narra	Assistant Professor	Vrsec	9848259904	malathi@vrsiddhartha.ac.in	Good	Good
DUSI VENKATA SURYA TEJA	M.E STRUCTURAL ENGINEERING STUDENT	ANNA UNIVERSITY REGIONAL CAMPUS TIRUNELVELI	9014661950	suryatejadusi@gmail.com	It is very interesting	It is very interesting
SWATHY PADMAJA V	Assistant professor	Andhra Loyola institute of engineering and technology	B500735005	vswathipadmaja4@gmail.com	Good	Good
Deerendra Prasad	research schlor	Klu	8309171636	dhirendrapalgun@gmail.com	Good knowledge on Steel structural design	Great explanation of preliminary design concepts
lppili saikrishnamacharyulu	Assistant professor	GIET UNIVERSITY GUNUPUR	9573817929	saikrishnaar@giet.edu	Excellent	Excellent
Alla Suseela	Research scholar	Vignan's Foundation for Science, Technology	09989153367	alla.suseela@gmail.com	Web and flanges ans aspect ratios	Axial and bending shears
CHINTALAPATI SRIVARMA	Assistant Professor	and Research  Dhanekula Institute of Engineering and Technology	09014219838	srivarma.605@gmail.com	Participants can able to Analysis & design of PEB components under axial bending and shear	Participans can analyse and design of cranes,bracings and other components of PEB
G AVS SANDEEP KUMAR	Assistant Professor	VNR VJIET	9177787797	gavssandeepkumar@gmail.com	Overview of steel code	Step by step procedure of wind loads

K Krishna Veni	Assistant Professor	WIT	8686134338	krisnnakommanaboyina@gmail.c	Good	Good
Dr. Rakesh Siempu	Assistant Professor, Department of Civil	VNR Vignana Jyothi Institute of Engineering	9000452223	rakesh.siempu@gmail.com	Learnt of various aspects of IS Steel code	Learnt about Wind load calculations as per IS Code
Raavi Santhi kala	Engineering Assistant professor	and Technology KKR &KSR INSTITUTE OF TECHNOLOGY AND	9490243527	santhikala3406@gmail.com	Good	Excellent
Gaddam Sindhu Krishna	Asst. Professor	SCIENCES  Malineni perumallu educational society's	8801681959	sindhukrishna2208@gmail.com	It's is very useful	Analysis of peb explanation is very useful
P.v prasaf	Professor	group of institutions Vikas group of	9848333095	pvpstrvja@gmail.com	Very good	· Very good
Dr. T. Chandra Sekhar	Professor	institutions Bapatla Engineering	9848276672	hoshikonni@gmail.com	Informative session	Excellent
Rao Sruthi Madhuri Majeti	Studenl	College VRSEC	9154631112	sruthi12madhuri@gmail.com	Global failures, calculation of shear bending and compression capacity	Wind load calculation, cranes mazzanine flooring
S Deepika	Ph.D scholar	Lovely Professional University, Punjab	9666564836	deepas.1810@gmail.com	Understood the Design concept	Interesting topic of crane mechanism
NIPUN GORANTLA	Assistant Professor	V R Siddhartha Engineering College	+919704705333	nipung@vrsiddhartha.ac in	Good	Good
GLYNEZ JOSEPH	Assistant professor	IES COLLEGE OF ENGINEERING, CHITTIL APPILLY	09946761821	glynezj@gmail.com	Good information regarding codes	Good
Akshay Aine	Мг	IIT Madras	6369953967	akshaygalne@gmail.com	Good	Great
Vivek bharthi	Lecturer	Pallavi engineering college	9154821233	vivekbharthi1994@gmail.com	A	A Good
Yaswanih Gorantia	Assistant professor	VRSEC	988515657	chowdary156157@gmail.com	Good	
GUDIVADA BHOGAYYA NAIDU	Associate professor	VBIT	9581465033	gudivadaadilya2011@gmail.com	Good	Good
MADHURJYA TALUKDAR	Civil Engineer	Royal Global University	8638516341	madhurjyarajtalukdar@gmail.com	Informative webinar	Excellent.
IMMANI HARI KRISHNA	Assistant Professor	SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING	7981849157	harikrishnaimmanni@sasi.ac.in	Very good session	Very good session
Venkata Narayana Rao	Assistant Professor	V R Siddhartha Engineering College	9959377728	venkat@vrsiddhartha.ac.in	Good	Good
UPPALA  Aparna Srivastav K	Asst professor	Malineni Perumallu Educational Society's Group of Institutions	9492088876	kasrivastavcivil01@gmail.com	Design of prefabricated structure	Design of prefabricated structure
Venu Motepalli	Assistant Professor	Sasi Institute of Technology and Engineering	8500714776	venukrishna@sasi ac in	good	Good
Chikkala Ravi Teja	Assistant professor	Vrsec	09885621031	chrt@vrsiddhartha.ac.in	Good	Good
Dr. Prashant D Hiwase	Assistant Professor	Shri Ramdeobaba College of Engineering and Management Nagpur Maharashtra	9823255403	hiwasep1@rknec.edu	Excellent seminar with good content	Knowledge
Abin Joy	Assistant Professor	Adi Shankara Institute of Engineering and Technology	9946334466	abın.ce@adishankara.ac.in	Analysis and design of PEB components	Steel design
KODELA HARSHAVARDHAN	Student	VRSEC	9949509959	harshavardhan kodelagroup@gm ail.com	Good, nice to have such a classes	Nice sir
Dr. S. SYED IBRAHIM	Associate Professor	Itahia College of Engineering and Technology	8247443197	syed_ibms@yahoo.co in	Getting knowledge of various codes	more useful in the design aspect
Nikhil Agrawal	Assistant Professor	SRCOEM	09766461735	nkhigrwl6@gmail.com	Design of structure	Design element The topics selected
Dr. A. Sreenivasulu	Professor	Gudlavalleru Engineering College	9491347150	asreenivasulu@gmail.com	It is awesome and very much useful	are very good
Vaka Nagendrababu	Assistant Professor	KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	+917842336849	nagendrababuvaka941@gmail.co m	9554	k It was very nice to
DANISH AHMAD MALIK	Student	DESH BHAGAT UNIVERSITY	7006168552	danishdanu461@gmail.com	Everything was tine	gain extra knowledg
Dattatreya Kumar Ambati	Assistant professor	Vr siddhartha engineering college vijayawada	9246476231	datt.ambati2@gmail.com	Good  Learnt clearly about	Good knowledge
						Cranes designing

# VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (Autonomous) Departemnt of Civil Engineering

Online Five Days Faculty Development Program on Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications

17thJune - 21stJune2020 (2.30 P.M - 06.00 P.M) Under

AICTE MARGDARSHAN

		Day-3 Pa	rticipants Feedb	dun		
Name of the Participants (to be printed on certificate)	Designation:	Organization/Institute:	Mobile No. : ( preferably whatsapp number)	E-mail:	Outome of the FDP session 1	Outome of the FDP session 2
Anisha Goswami	Asst. Professor	KDK COLLEGE OF ENGINEERING AND TECHNOLOGY NAGPUR	08806153682	anishatgoswami@gmail.c om	Designing details was informative	Staad pro basic knowledge is informative
DUSI VENKATA SURYA TEJA	M.E STRUCTURAL ENGINEERING 1st YEAR	ANNA UNIVERSITY REGIONAL CAMPUS- TIRUNELVELI	9014661950	suryatejadusi@gmail.com	It is very interesting	It is very intresting
Reshma Malipeddi	Research Scholar	Andhra University College OF Engineering	7995592999	reshmamalipeddi@gmail. com	Design concepts well explained	STAAD Modelling was well explained
Goriparthi Kranthi Kumar	Assistant Professor	Gayatri Vidya Parishad college of Engineering (A)	8008894127	Kranthikumargoriparthi27 @gmail.con	Good	Good
J NARESH	Assistant professor	Vignan Institute Of Technology And Science	7036050823	naresh.pandu225@gmail. com	Good Experience in design of pinned	How to do PEB modelling
KVR KARTHIKEYAN	ASSISTANT PROFESSOR	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	9703338047	karthikeyan.kvr333@gma il.com	Its a great presentation	A good overview of PEB design in Staad pro
Murupuri jagandatta	Student	Velagapudi Ramakrishna Siddhartha engineering college	8977982345	jagandatta.datta@gmail.c om	Very nice explanation about the base plate design	Very nice sir
Dr. Vinil Kumar Gade	Assistant professor	V R Siddhartha Engineering College	9757440355	vinil@vrsiddhartha.ac.in	Very interesting topic	Very interesting topic
Munupalie Venkata Naga Maruthi	Assistant professor	KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	7794043486	marutheemvn@gmail.co m	Good	Good
Prof.Naga Sreenivasa Rao Kolla	Professor&Head	Chalapathi Institute of Technology	9440660409	nsrkolla@gmail.com	Most Informative	Most Informative
MUPPALLA VENKATA SAI SURYA PRATAP CHOWDARY	Research scholar	Vignan's Foundation for Science,technology and research	7093658997	CHOWDARY115542@g mail.com	Good	Good
Rajendra Khapre	Associate Professor	Shri Ramdeobaba College of Engineering and Management	9960256533	khaprern@rknec.edu	Design of PEB structures	Design of PEB structures
K.V.SIVAKUMAR BABU	ASSOCIATE PROFESSOR	USHARAMA COLLEGE OF ENGINEERING AND TECHNOLOGY	9867757235	sivakumarbanu.kakarla@ gmail. com	Very Good	Very Good
MANISH KUMAR NIMMAKAYALA	Student	Velagapudi Ramakrishna Siddharth engineering college	09396727899	manishkumar.special@g mail.com	Combinations	Comparison with staad pro
SYED JAKEER HUSSAIN	ASSISTANT PROFESSOR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	9177857947	hussainjakeer94@gmail.c om	GOOD	GOOD
KOLLURI DHARANI	assistant professor	sir or reddy college of engineering	9573154986	dharani.kolluri@gmail.co m	design pf base plate, anchor bolts	staad pro design procedure for PEB building
Mr. S.PRADEEP KUMAR	Assistant Professor	College of Engineering and Technology, S.K.University, Anantapur	9966735952	pradeepkumar.ksrm@gm ail.com	Excellent explanation Thank you Sir	Excellent explanation and easy to understanding Thank you Sir
PRAKKI JAYA RAGHU LAKSHMI PAVANI susmitha	Mtech	V. R. SIDDHARTHA ENGINEERING COLLEGE	9642136484	srinivasprakki@gmail.co m	Splice plate design and crane girder design	Stead
Kute Susmit Sunil	Student	NDMVPS' KBT College of Engineering, Nasik	7507190220	susmitkue27@gmail.com	Analysis and design of PEB members for axial forces, bending and shear, Crane girder and its load combinations	Staad pro software analysis and design of PEB Structures
Akshaya Abhishek Taware	Assistant Professor	Sinhgad College of Engineering	9623679372	tawareakshaya@gmail.co m	Very informative	Informative as well as practically expained on software

Dr. G.Mallikarjuna Rao	Associate professor	Vardhaman college of engineering	09963740850	gmyadav25@gmail.com	Good	Excellent
Nagaraju Chanumolu	Associate Professor	Andhra Loyola Institute of Engineering & Technology	+919440311114	nagaraju@andhraloyola.o rg	Design	Analysis
J.MUGESH	Lecturer	Government polytechnic college, tuticorin	9842631691	arcviewconsultants@gma il.com	Very excelent	Very usefull presentation
G v v rajkishore	Student	VR sidhartha engineering collage	7997635677	kishoreveera92@gmail.c om	Designs	Good information about pebs
K P Manjusha	Assistant Professor	Dhanekula Institute of Engineering and Technology	9014474092	manjusdiet@gmail.com	Good session	Very good session
Dattatreya Kumar Ambati	Assistant professor	Vr siddhartha engineering college vijayawada	9246476231	datt.ambati2@gmail.com	Good	Good
Haroonalikhan	Assistant Professor	V R Siddhartha Engineering College, Vijayawada	8247604484	Haroon@vrsiddhartha.ac. in	Good	Great
Sasidhar Yalavarthi	Assistant professor	Sir c r Reddy college of engineering	9533824849	yalavarthi.sasidhar@gma il.com	Gained knowledge on critical load combinations	Got a clear knowledge on compression members
ADDALA SURYA	Asst professor	Siric r reddy callege of engineering	9618443254	srmani066@gmail.com	Peb buildings components design	Analysis in staad pro
MANIKANTHA MEKA SAI GANESH	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY	8125527560	saiganeshmeka1@gmail. com	Nicely explained about the steel structures design	Nicely explained by the polu Raju about the about the steel structures in staad pro
K.V.SIVAKUMAR BABU	ASSOCIATE PROFESSOR	USHARAMA COLLEGE OF ENGINEERING AND TECHNOLOGY	9867757235	sivakumarbabu.kakarla@ gmail.com	VERY GOOD	VERY INFORMATIVE
D MAHESWARA REDDY	Asst Professor	ANURAG UNIVERSITY	9912097722	dmreddyce@anurag.edu. in	good	design
Jitendra vanka	Student	V. R. SIDDHARTHA ENGINEERING COLLEGE	995137835B	jitendravanka@gmail.co m	Anchor bar design, pinned connection, fixed connections type base plates	Staaad pro design
VANUKURI VISHNU SAI	Student	V R SIDDHARTHA ENGINEERING COLLEGE	9010079223	vishnusai.vanukuri@gmai I.com	Learned about Pinned base plate design,Fixed base plate design,anchor bolt design,Moment splice connection,crane system	compression members design methodology, design of members subject to bending,design of members subject to shear, STAAD pro. commands and procedure
N A G K MANIKANTA KOPURI	ASSISTANT PROFESSOR	PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY	09441796966	manikanta616@gmail.co m	No	No
M.DEVI PRIYANKA	STUDENT	V.R.SIDDHARTHA ENGINEERING COLLEGE	9494418845	devipriyanka136@gmail.c om	I learnt about pinned base plate design, fixed base plate design, anchor bolts design and moment splice connection and crane system.	l learnt about compression members design methodology, design of members subject to bending, design of members subject to shear, STAAD procommands and procedure
P N V Durga Prasad	Assistant professor	Sri vasavi engineering college,tadepalligudam	8019324246	durgaprasad.civ@srivasa viengg.ac.in	PEB components and forces exhibiting on sections	PEB connections
CHINTALAPATI SRIVARMA	Assistant Professor	Dhanekula Institute of Engineering and Technology	09014219838	srivarma.605@gmail.com	Design of PEB	Design of crains
Guduguntia Sukanya	Assistant professor	DVR & Dr. HS MIC College of Technology Vijayawada	9581355702	sukanyag68@gmail.com	Nice	Good
Dr. A. Sreenivasulu	Professor	Gudlavalleru Engineering College	9491347150	asreenivasulu@gmail.co m	It is very interesting	It is so knowledgeable
P.v.prasad	Professor	Vikas group of institutions	9848333095	pvpstrvja@gmail.com	Very good	Very good
MADHURJYA	Civil Engineer	Royal Global University	8638516341	madhurjyarajtalukdar@g	Excellent	Awesome
	OIVII ETIGITIEEL			mail.com bharbeenatalukdar@gma		discussions
TALUKDAR BHARBEENA	Civil Engineering	Jorhat Institute of Science and Technology	07002341847	il.com	Informative	Informative

GLYNEZ JOSEPH	Assistant professor	IES COLLEGE OF ENGINEERING, CHITTILAP PILLY	09946761821	glynezj@gmail.com	Good session	Grt information regarding topics
Mrunalini Amol Deshmukh	Assistant professor	Shree L.R.Tiwari college of engineering, Mira Road (E)	9766495032	mrunalini.deshmukh2000 @gmail.com	Design aspects	Design problem explainef very nice
Phani Ram Gollapudi	Assistant Professor	V R Siddhartha Engineering College	+918497935592	g.phaniram@gmail.com	Learnt design of base plates and splice plates.	Learnt preparing STAAD models.
NANDIPATI S M RAVI KUMAR	ASSISTANT PROFESSOR	DVR & Dr. H S MIC COLLEGE OF TECHNOLOGY	7981268283	mani27693@gmail.com	DESIGNS AND STAAD MODELS PLZ GIVE A SIMPLE EXAMPLE IN STAAD FROM INTIAL TO END SIR	PLZ EXPLAIN IWITH EXAMPLE SIR
Vivek Kancharla	Assistant Professor	ADITYA Institute of Technology and Management	+916305164231	kancharlavivek90@gmail.	leant lot	learnt
JONNALAGADDA LAVANYA	Assistant professor	DVR and Dr. HS MIC College of technology	9493210853	lavanyajonnalagadda123 @gmail.com	Good and useful for us	Very important session
PISUPATI LEELA KRISHNA SOWJANYA	Assistant professor	DVR & DR. HS MIC COLLEGE OF TECHNOLOGY	6302314206	sowjanyapisupati6@gmai l.com	Excellent	Excellent
Bhavana kalavakuru	assistant professor	nriit	9848183387	bhavanakalav@gmail.co m	It is very informative.  Some of the content is not audible.	The information is useful.
KOLLI PAVAN	ASSISTANT PROFESSOR	VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY	8886782053	pavankolli29@gmail.com	Good sir	Good sir
Dr. Adilakshmi Adusumilli	Professor	Prasad v Potluri Siddhartha institute of technology	6281919972	adilakshmi26@gmail.com	Design and analysis of PEB components	Design and analysis of cranes bracings
Ravipati Swami Ranga Reddy	Assistant Professor	CBIT Hyderabad	9392621459	rsrangareddy_civil@cbit. ac.in	Crane design	Analysis of gable frame
VENKAT RAO BADUGU	Asst.Professor	VRSEC	9849104228	bvrvrsec@gmail.com	EXCELLENT SESSION SIR	EXCELLENT SESSION SIR
V venkata sujitha	Asst prof	Siric rireddy college of engineering	9849388154	suji.vamsi@gmail.com	Gained knowledge on critical load combinations	Got knowledge on compression members
G.VEERA SWAMY	SENIOR LECTURER IN CIVIL ENGG.	GOVT.POLTECHNIC MACHILIPATNAM KRISHNA DT. A.P.	9441365310	gudavallivs@gmail.com	very nice and usefull	improve my subject regarding PEB,s
Vishveshvar, I. Toravi	Structural Engineer	M/s Chetan Infratech Consultants Pvt. Ltd	9448973002	rajutoravi@gmail.com	Excellent	Excellent
Mamoni Begum	Student	Jorhat Institute of science and technology	9101414700	mamonibegum781369@ gmail.com	Importance of limit state design application	Limit state design application
Dr. Ramprakash N	CEO	Design Consultants	+919448131134	designconindia@gmail.co m	Good	Good
KODELA HARSHAVARDHAN	Student	VRSEC	9949509959	harshavardhan.kodelagro up@gmail.com	Good sir	Really nice
SAI MURALI KRISHNA REDDY, RAYA	Assistant Profesoor	KKR & KSR INSTUTE OF TECHNOLOGY & SCIENCES	9573382662	rayamuralik@gmail.com	Good Session on Pre Fab	Good Session
Raju Gogam	Assistant Professor	Vikas College Of Engineering And Technology	9951835292	rajugogam11@gmail.com	Good	Excellent session
Adil Haji	Assistant professor	Sigma Institute of Engineering	9879724324	adil.cv.engg@sigma.ac.in	Good knowledge you are providing to us.	NA
Koliuru Kavya	AssistantProfessor	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	6304985289	kavyacekolluru@gmail.co m	Learnt new things	Very clearly explained with staad
Petla Necharika	Asiastant Professor	A.N.U College of Engineering & Technology	8184831989	Petlaneeharika@gmail.co m	Steel section and design philosophies	Design of steel section using stadpro
MANOJ KUMAR mutyala	research scholar	veltech university	08886744740	mmk.rockstar@gmail.co m	good session	good presentation very useful
MD ATHAR KAZMI	Assistant Professor	Sasi Institute of Technology and Engineering	8247482262	mdatharkazmi108@gmail .com	Excellent	Outstanding
Dr Vinay Kumar Gaddam	Associate Professor	Dhanekula institute of engineering and technology	8975910989	gaddam_vinay@ymail.co m	Gixou	Good
ARAVINDHAKUMAR S	Student	University College of Engineering TINDIVANAM	9626024979	haravindhdhoni@gmail.c om	To understand how splices are designed	Enough but not fully detailed
SRI BINDU KAJA	Assistant professor	Dhanekula Institute of Engineering and Technology	0705875555	sribindu.diet@gmail.com	Analysis	Analysis
!				ashwinik1762@gmail.co		

•

kunal k bathija	Structural Engineer	Chetan infratech consultants Pvt Ltd	9886754014	kkbathija@gmail.com	knowledge	very informative
Yanduri krishna	Mtech	Gudlavalleru engineering	8125628878	yandurikrishna@gmail.co m	Good	Good experience
chaitanya Dr Konda Rajasekhar	Assistant professor	college  Department of Civil  Engineering, Andhra  University	9703335288	krsekhar08@gmail.com	Good and informative.	Nice Sir. Even staad model is explained using software.
Er.S.MARIAPPAN	Consulting Engineers and Valuer and Contractors	Abhinavpromoters	9843151339	abhinavpromoters@gmail .com	Very informative and useful	Informative and interesting
DURGA BHAVANI BANDARU	Lecturer in Civil Engineering	GOVERNMENT POLYTECHNIC,MACHILIP ATNAM	8522037833	durgabhavanidegala113 @gmail.com	Design steps and checking	Staad application
Anil Kumar	student	maharshi arvind institute of engineering technology, jaipur	+919929430169	annyk7171@gmail.com	no, thanks	thanks
Giddi Lenin Reddy	Associate Professor	Andhra Loyola Institute of engineering & Technology	9490660005	devicharanarya@gmail.c om	awareness of PEB design	PEB Modelling in STAAD
Gaddam Sindhu Krishna	Assistant Professor	Malineni Perumalli Educational Society's Group of Institutions	8801681959	sindhukrishna2208@gma il.com	Useful	Good
DODDI HEMANTH	M.Tech (Structural Engineering)	Gayathri vidya parishad college of engineering	9030685555	hemanthrk5@gmail.com	Design of base plate	STAAD design
KUMAR Karumanchi Meeravali	Research scholar	Vignan's Foundation for science Technology and research	9014355155	meeravali.k123@gmail.c om	Good	Good
Goutam kuti	Assistant professor	NSHM KNOWLEDGE CAMPUS DURGAPUR, WEST BENGAL	8016025592	goutamkuti@yahoo.co.in	Very effective	Very effective
Chikkala Ravi Teja	Assistant Professor	VRSEC	09885621031	chrt@vrsiddhartha.ac.in	GOod Design of pre	Good
Mallidi Ramakrishna	Associate Professor	SASI Institute of technology and Engineering	9550321825	mramakrishna66@gmail. com	engineering structure using limit State method	It was excellent
Alla Suseela	Research Scholar	Vignan's Foundation fkr Science, Technology and Research	09989153367	alla.suseela@gmail.com	Axial stresses	Bracings
CHAVA VENKATESH	Research scholar	Vignan's foundation for science, technology, and research	07893062970	chvenky288@gmail.com	Good	Good
Tanimki Chandra Sekhar Rao	Professor	Bapatla Engineering College	9848276672	hoshikonni@gmail.com	Limit state design aspects for pre Engineerineered buildings	Design considerations
Venkata Narayana Rao	Assistant Profy	V R Siddhartha	9959377728	venkat@vrsiddhartha.ac.i	Good	⊍seful
UPPALA  Komma Hemanth Kumar  Reddy	Research Scholar	Engineering College Vignan's Foundation for Science, Technology & Research	8919364341	kommahemanthreddy@g mail.com		·
V Lakshmipujitha	Assistant professor	PSCMRCET	9703111910	lakshmipoojitha584@gm ail.com	Design procedure of the components	Design procedure of the cranes
Vennam Swathi	Research scholor	Vignans Foundation for Sciencd Technology &Research	9949308429	Vennam.swathichowdary @gmail.com	Analysis and Design of Structures	Analysis and Design of Structures
Chitrakavi Lakshmi	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235	anuhya.chitrakavi@gmail. com	Usefuli	Useful
Anuhya ANUPARTHY SUHASINI	ASSISTANT PROFESSOR	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	8333821077	anuparthysuhasini@gmai l.com	No	No
E Madhavi	Research scholar	Klu	8309822815	madhavi.etaveni@gmail. com	Good design procedure	Got software knowledge
Venu Motepalli	Assistant Professor	Sasi Institute of Technology and engineering	8500714776	venukrishna@sasi.ac.in	good	good
Raavi Santhi Kala	Assistant professor	KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	9490243527	santhikala3406@gmail.co m	Very good	Very good
SWATHY PADMAJA V	Assistant professor	Andhra Loyola institute of engineering and technology	8500735005	vswathipadmaja4@gmail. com	Good	Good
	+	PRASAD V POTLURI			Design part	Explained clearly
KILARU DIVYA	Assistant professor	SIDDHARTHA INSTITUTE	9492130232	dîvyakilaru24@gmail.com	explained clearly	
KILARU DIVYA MANDAVA KANTA RAO	Assistant professor  Senior assistant  professor		9492130232 9848316175	divyakilaru24@gmail.com	Good information	Good information about using stad

SRIMUKHA KANCHARLA	Assistant Professor	Dhanekula Institute of Engineering and Technology	08985847992	kancharlasrimukha@gma il.com	Design of pinned based design	Staad pra
Dr. Prashant D Hiwase	Assistant Professor	Shri Ramdeobaba College of Engineering and Management Nagpur Maharashtra	9823255403	hiwasep1@rknec.edu	Knowledge	Excellent
Dr.M.RAVINDRA KRISHNA	Professor & HOD	KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES	+919440122374	mrkmtm@gmail.com	Design	Connection details
Tejaswi alapati	ASSISTANT professor	Andhra loyola institute of engineering and technology	9959383842	snoopy01chowdary@gm ail.com	Good	Good
MMANI HARI KRISHNA	Assistant Professor	SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING	7981849157	harikrishnaimmanni@sas i.ac.in	Good	Good session
K VIJAYA KISHORE	Assistant Professor	PVP Siddhartha Institute of Technology, Vijayawada	8500154300	kishore60@gmail.com	Analysis and design of components under bending and shear	Design of cranes
Nagarampalli Manoj Kumar	Assistant professor	GIET UNIVERSITY	8297334332	manojnagarampalli@gma il.com	Informative session	Good session
VIVEK BHARTHI	Lecturer	pallavi engineering college	9154821233	vivekbharthi1994@gmail. com	Α	Α
SUDIVADA BHOGAYYA NAIDU	Associate professor	VBIT	9581465033	gudivadaaditya2011@gm ail.com	Good	Good
Dr. U. Arun Kumar	Professor & HaD	SITE (A), Tadepalligudem	8096900001	hodce@sasi.ac.in	Subject Knowledge widened	Subject Knowledge widened
Gollapalli Susmitha	Assistant Professor	Potti Sriramulu Chalavadi Mallikarjuna Rao College Of Engineering And Technology	+919912825126	gollapalli.sushmitha@gm ail.com	Design of laterally loaded columns	Critical load combination for fixed base plate and design of cranes
G AVS SANDEEP KUMAR	Assistant Professor	VNR Vjiet	9177787797	gavssandeepkumar@gm ail.com	Design considerations of fixed column and numerical example	PED Modeling using staad pro
SEENA MANI	Assistant professor	Adi Shankara Institute of Engineering and Technology	8281319110	seena.ce@adishankara.a c.in	Able to understand the analysis and design of pre engineered components	Able to understand the method of design of pre engineered components
Busanaboyina Jagadish Chakravarti	Assistant professor	V R Siddhartha Engineering College	9885522076	chakrime16@gmail.com	Base plate, Moment Resistant Connections	Analysis of PEB using STAAD Pro
NAGA MOHAN JONNALAGADDA	Assistant Professor	KKR &KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	9492466399	j.nagamohan@gmail.com	code	design methodology of peb
Aparna Srivastav K	Asst professor	Malineni Perumallu Educational Society's Group of Institutions	9492088876	kasrivastavcivil01@gmail .com	Good	Good
Bandreddy Durga Priyanka	Assistant professor	DVR &DR HS MIC COLLEGE OF TECHNOLOGY	6305934900	bdpriyanka26@gmail.co m	Analysis and design of components under shear	Analysis and design of components under bending
Malathi Narra	Assistant Professor	Vrsec	9848259904	malathi@vrsiddhartha.ac. in	Kilowiedgeable	Good
Kilarusujatha	Asst professor	VRSiddhatha Engg college	9177255988	Kilarusujatha @gmail.com	It gives overall idea about pre engineered buildings	good information about analysis
S Deepika	Ph.D Scholar	Lovely Professional University, Punjab	9666564836	deepas.1810@gmail.com	Able to understand the designing of pinned base plate and fixed base plate	Understood the analysis part in STAAD PRO
Dr. RAKESH SIEMPU	Assistant Professor, Department of Civil Engineering	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	9000452223	rakesh.siempu@gmail.co m	Dedign aspects of columns, base plates	Modelling of PEB in Staad pro
Vangari Ravi Teja	Technical Civil Engineer	Shree Cement Limited	855590103D	ravitej.vangari@gmail.co m	Good	Good
Sruthi Madhuri Majeti	Student	VRSEC	9154631112	sruthi12madhuri@gmail.c	Base plate design	Design using staad
DURGA NARASAIAH	First Year	VR Siddhartha Engineering College	8106407575	kilarunaidu@gmail.com	Good	Good
NAIDU KILARU Yaswanth Gorantla	Assistant professor		9885156157	chowdary156157@gmail.	Good	Good
Nikhil Agrawa <del>l</del>	Assistant Professor	SRCOEM	09766461735	nkhlgrwl6@gmail.com	Manual design	Manual Design
Kagita kumara Swamy	Assistant professor	Usha Rama college of engineering and technology	9014934686	kumar kagita129@gmail. com	Excellent	Excellent Analysis and
Seemon S	Assistant Professor	IES College of Engineering	09061486180	seemonvgn@gmail.com	Analysis and design of PEB Components	Analysis and design of cranes

.

## VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (Autonomous) Departemnt of Civil Engineering

Online Five Days Faculty Development Program on Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications

17th June – 21st June 2020

(2.30 P.M – 06.00 P.M)

Under AICTE

MARGDARSHAN

Name of the Participants (to be printed on certificate)	Designation:	Organization/Institute:	Mobile No. : ( preferably whatsapp number)	E-mail:	Outome of the FDP session 1	Outome of the FDP session 2
ARAVINDHAKUMAR S	Student	University College of Engineering	9626024979	haravindhdhoni@gmail.com	Gud	Nice
	Lead engineer	TINDIVANAM Worley	+96892895109	ramu.asr@gmail.com	Good knowledge	Awareness
seetha ramajah		VRSEC	9849104228	byryrsec@gmail.com	EXCELLENT SIR	EXCELLENT SIR
ENKAT RAO BADUGU	Asst.professor Assistant professor	V R Siddhartha	9757440355	vinil@vrsiddhartha.ac.in	Very interesting topic	Very interesting topic
Dr. Vinil Kumar Gade  KOLLURI DHARANI	assistant professor	Engineering College sir or reddy college of engineering	9573154986	dharani.kolluri@gmail.com	design methodology of PEB	design methodology of peb
NANDIPATI S M RAVI KUMAR	ASSISTANT PROFESSOR	DVR & Dr. H S MIC COLLEGE OF TECHNOLOGY	7981268283	mani27693@gmail.com	INTRO TO DIFF CRANES, LOAD CALCULATIONS	DRAWINGS, AND DETAILING
PRAKKI JAYA RAGHU LAKSHMI PAVANI	Mtech	V. R. SIDDHARTHA ENGINEERING COLLEGE	9642136484	srinivasprakki@gmail.com	Peb methodology, bracings	Case studies
susmitha JONNALAGADDA	Assistant professor	DVR and Dr. HS MIC College of technology	9493210853	lavanyajonnalagadda123@gmail .com	Good and useful session	Very useful session
LAVANYA MAHESWARA REDDY	ASST PROFESSOR	ANURAG UNIVERSITY	9912097722	dmreddyce@anurag.edu.in	good	good different Planes of
jitendra vanka	Student	V. R. SIDDHARTHA ENGINEERING COLLEGE	9951378358	jitendravanka@gmail.com	Design specifications and frames	PEB structures and their explanation, case studies  Very informative
K.V.SIVAKUMAR BABU	ASSOCIATE PROFESSOR	USHARAMA COLLEGE OF ENGINEERING AND TECHNOLOGY	9867757235	sivakumarbabu.kakarla@gmail.d om	Very good	session,please share
MUPPALLA VENKATA SAI SURYA PRATAP	Research scholar	Vignan's Foundation for Science,technology and research	7093658997	CHOWDARY115542@gmail.co m		Good
CHOWDARY J NARESH	Assistant professor	Vignan Institute Of Technology And Science	7036050823	naresh.pandu225@gmail.com	PEB Design Methodology and Overall information about PEB	Live Project details like plan and drawings of PEB
V Lakshmi pujitha	Assistant professor	PSCMRCET	9703111910	lakshmipoojitha584@gmail.com	Case study	Case studies
Petla Neeharika	Assistant Professor	A.N.U College Of Engineering &Technology Acharya	8184831989	Petlaneeharika@gmail.com	Case Study of EB	Design of PEB with case study
Akshaya Abhishek Taware	Assistant Professor	Nagarjuna University Sinhgad College of Engineering	9623679372	tawareakshaya@gmail.com	The session was very useful, Sir explained every concept very deeply. Sir is truely a very knowledgeable person and a very good Teacher.	Nice session
VISHVESHVAR LTORAV	STRUCTURAL	M/s Chetan infratech	9448973002	rajutoravi@gmail.com	excellent	excellent
SRIMUKHA	ENGINEER Assistant Professor	Consultants Pvt.Ltd  Dhanekula Institute of  Engineering and	08985847992	kancharlasrimukha@gmail.con	n Bracing System	Pre Engineering Building Systems Case Study
KANCHARLA	Student	Technology VR sidhartha engineering	7997635677	kishoreveera92@gmail.com	Pebs methodology and bracing system	Case studies
G v v rajkishore  Vivek Kancharla	Assistant Professor	ADITYA institute of Technology and	+916305164231	kancharlavivek90@gmail.com	gud	gud
ANUPARTHY SUHASINI	ASSISTANT PROFESSOR	Management  KKR & KSR INSTITUTE  OF TECHNOLOGY AND  SCIENCES		anuparthysuhasini@gmail.com	n No	No
Giddi. Lenin Reddy	Associate Professor	Andhra Loyola institute of engineering &	9490660005	devicharanarya@gmail.com	Bracing system, PE design methology	designs
Prof.Naga Sreenivasa	Professor &Head	Chalapathi Institute of Technology	9440660409	nsrkolla@gmail.com	Most informative	Most informativ
Rao Kolla	Assistant Professor	VRSEC	09885621031	chrt@vrsiddhartha.ac.in	Good	
Chikkala Ravi Teja MANDAVA KANTA RAO	Senior assistant	Velagapudi Ramakrishna Siddhartha engineering college		Kantarao99@yahoo.co.in	Good information regarding brassing	

Gollapalli Susmitha	Assistant Professor	Potti Sriramulu Chalavadi Mallikarjuna Rao College Of Engineering And	+919912825126	gollapalli.sushmitha@gmail.com	Design of Braced column , based plates ( Fixed base plate)	Case studies (in the form of PLAN)& Design wind pressure for rafter and columns
GADEKARI RENUKA SAI	Assistant Professor	Technology Sree Vidyanikethan Engineering College	7550173295	mksal@gmail.com	Different deaign problems	Design problems
Murupuri jagandatta	Student	Velagapudi Ramakrishna Siddhartha engineering college	8977982345	jagandatta.datta@gmail.com	Very nice session	Very use full
Anisha Goswarni	Asst. Professor	KDK COLLEGE OF ENGINEERING AND TECHNOLOGY NAGPUR	08806153682	anishatgoswami@gmail.com	Case was awesome	Case study was very good
Ravipati Swami Ranga Reddy	Assistant Professor	CBIT Hyderabad	9392621459	rsrangareddy_civil@cbit.ac.in	Design of peb	Case study
DODDIHEMANTH KUMAR	M.Tech	Gayathri vidya parishad college of engineering	9030685555	hemanthrk5@gmail.com	Design of bracings	Thumb rules to design
Reshma malipeddi	Research Scholar	Andhra University College Of Engineering	7995592999	reshmamalipeddi@gmail.com	Lecture was excellent	Presentation was very good
MANISH KUMAR NIMMAKAYALA	Student	Velagapudi Ramakrishna Siddharth engineering college	09396727899	manishkumar.special@gmail.co m	Bracing system,PEB design Methodology,Mezzani ne Floor system,wind calculation	Bracing system,PEB design Methodology,Mezzani ne Floor system,wind calculation
Mr. S.PRADEEP KUMAR	Assistant Professor	College of Engineering and Technology, S.K.University, Anantapur	9966735952	pradeepkumar.ksrm@gmail.com	Useful information thank you	Thank you sir
P N V DURGA PRASAD	Assistant professor	Sri vasavi engineering college,tadepalligudam	8019324246	Durgaprasad.civ@srivasaviengg .ac.in	Very much aware of peb frames	Design of peb frames
M.DEVI PRIYANKA	STUDENT	V.R.SIDDHARTHA ENGINEERING COLLEGE	9494418845	devipriyanka136@gmail.com	Hearnt about Bracing system.PEB design Methodology,Mezzani ne Floor system	l learnt about wind load calcution
VANUKURI VISHNU SAI	Student	V R SIDDHARTHA ENGINEERING COLLEGE	9010079223	vishnusai.vanukuri@gmail.com	Bracing system,PEB design Methodology,Mezzani ne Floor system	Detailing of case study Diagrams , wind calculation
J.MUGESH	Lecturer	Government polytechnic college, Tuticarin	9842631691	arcviewconsultants@gmail.com	Excellent	Very usefull
ADDALA SURYA MANIKANTHA	Asst.professor	Sir c r reddy college of engineering	9618443254	srmani066@gmail.com	Problems related to fields	Designing methods
Sasidhar Yalavarthi	Assistant professor	Siric r Reddy college of engineering	9533824849	yalavarthi.sasidhar@gmail.com	Gained knowledge on bracing system	Gained knowledge on peb and mezzonine floorings
Pothireddy Nagireddy	Student	Vrsec	9490941034	nagireddypothireddy4@gmail.co m	Understanding the overall PEB components	Explaining the practical PEB structure cases
Goutam kuti	Assistant professor	NSHM KNOWLEDGE CAMPUS DURGAPUR	8016025592	goutamkuti@yahoo.co.in	Very effective	Very effective
Dr. Rakesh Siempu	Assistant Professor, Department of Civil Engineering	VNR Vignana Jyothi Institute of Engineering and Technology	9000452223	rakesh.siempu@gmail.com	Bracing types and their design	Good example of PEE
V venkata sujitha	Asst prof	Siric rireddy college of engineering	9849388154	suji.vamsi@gmail.com	Gained knowledge on bracing systems	Gained knowledge on peb and mezzonine floorings
Sruthi Madhuri Majeti	Student	VRSEC	9154631112	sruthi12madhuri@gmail.com	Bracing system of gable frame, rods used, mazzanine flooring	Detailings of case study diagrams and wind load calculations
G.VEERA SWAMY	SENIOR LECTURER IN CIVIL ENGG.	GOVT, POLYTECHNIC MACHILIPATNAM KRISHNA DT A.P.	09441365310	gudavallivs@gmail.com	very useful for me as a faculty member	Its gives plenty of information regarding PEB
NagaMohan Jonnalagadda	Assistant professor	KKR/KSR INSTITUTE OF TECHNOLOGY	9492466399	J.nagamohan@gmail.com	NO	no
Chitrakavi Lakshmi Anuhya	Assistant professor	Vasireddy Venkatadri Institute of Technology	7207388235	anuhya.chitrakavi@gmail.com	Useful	Useful
AKASH GOWDA R	Student	MS RAMAIAH INSTITUTE OF TECHNOLOGY	09535497677	akashgowdace002@gmail.com	Good	Use full
Nagarampalli Manoj Kumar	Assistant professor	GIET UNIVERSITY	8297334332	manojnagarampalli@gmail.com	Excellent presentation	Informative session
Dr G Mallikarjuna Rao	Associate professor	Vardhaman college of engineering	09963740850	gmyadav25@gmail.com	Good	Good
Karumanchi Meeravali	Research scholar	Vignan's Foundation for science Technology and research	9014355155	meeravali.k123@gmail.com	Good	Good
Madhavi	Research scholar	Klu	8309822815	madhavi.etaveni@gmail.com	Design was good	Stad software was good
GORIPARTHI KRANTHI Kumar	Assistant Professor	Gayatri Vidya Parishad college of Engineering (A)	8008894127	Kranthi27@gvpce.ac.in	Good	Good
KILARU DIVYA	Assistant professor	PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY	9492130232	divyakilaru24@gmail.com	Nice	Nice

Dattatreya Kumar Ambali	Assistant professor	Vr siddhartha engineering college vijayawada	9246476231	datt.ambati2@gmail.com	Good learning	Good
SAI MURALI KRISHNA REDDY, RAYA	Assistant Professor	KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES	9573382662	rayamuralik@gmail.com	Good Session able to Learn the Pre-Fab Desgins at different zones	Good Session
Komma Hemanth Kumar Reddy	Research Scholar	Vignan's Foundation for Science Technology & Research	8919364341	kommahemanthreddy@gmail.co m	•	
Tejaswi alapati	ASSISTANT professor	Andhra loyola institute of engineering and technology	9959383842	snoopy01chowdary@gmail.com	Good	Good
P.v.pradad	Professor	Vikas group of institutions	9848333095	pvpstrvja@gmail.com	Very good	Very good
Busanaboyina Jagadish	Assistant professor	V R Siddhartha	9885522076	chakrime16@gmail.com	Case studies of PEB	Case studies of PEB
Chakravarti VICHARAPU BALAJI	STUDENT	Engineering College VRSEC	8142266776	ecostar57@gmail.com	DESIGN	DESIGN
MEKA SAI GANESH	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY	8125527560	saiganeshmeka1@gmaii.com	It was very good session by Mohammad sir	Good session by palu Raju sir
SWATHY PADMAJA V	Assistant professor	Andhra Loyola institute of engineering and technology	8500735005	vswathipadmaja4@gmail.com	Good	Goad
Kvr Karthikeyan	Assistant professor	Kkr & ksr institute of technology and sciences	9703338047	karthikeyan.kvr333@gmail.com	ft's good	The session is informative
Vennam Swathi	Research scholor	Vignans foundation for science technology and research	9949308429	Vennam.swathichowdary@gmail .com	Analysis and Design of structutes	Analysis and Design of Structures
GADDAM SINDHU KRISHNA	Asst. Professor	Malineni Perumallu Educational Society's Group of Institutions	8801681959	sindhukrishna2208@gmail.com	nice session	explanation is good and very useful for us
BHARBEENA TALUKDAR	Civil engineering	Jorhat Institute of Science and Technology	07002341847	bharbeenatalukdar@gmail.com	Informative	Informative
K P Manjusha	Assistant Professor	Dhanekula Institute of Engineering and Technology	9014474092	manjusdiet@gmail.com	Very informative session by rahamtullah sir	Good session
KOLLI PAVAN	ASSISTANT PROFESSOR	VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY	8886782053	pavankolli29@gmail.com	Good sir	Good
MD ATHAR KAZMI	Assistant Professor	Sasi institute of Technology and Engineering	8247482262	mdatharkazmi108@gmail.com	Super	Outstanding
D MAHESWARA REDDY	Asst Professor	ANURAG UNIVERSITY	9912097722	dmreddyce@anurag.edu in	Good	Good
manoj kumar	research scholar	Veltech university	08886744740	mmk.rockstar@gmail.com	good presentation on steel bracing	good presentation very usefull
Mamoni Begum	Student	Jornat Institute of Science and Technology	9101414700	mamonibegum781369@gmail.co m	Advances in building design	Importance of limit state design
Dr. Prashant D Hiwase	Assistant Professor	Shri Ramdeobaba College of Engineering and Management Nagpur Maharashtra	9823255403	hiwasep1@rknec.edu	Excellent knowledge	Content is superb
S. Deepika	Ph.D scholar	Lovely Professional University- Punjab	9666564836	deepas:1810@gmail.com	Able to understand bracing system and mezzanine floor concept	Concepts regarding different type of columns like stepped crane, laced crane and rigid frame types.
JUSI VENKATA SURYA TEJA	M.E STRUCTURAL ENGINEERING	ANNA UNIVERSITY REGIONAL CAMPUS - TIRUNELVELI	9014661950	suryatejadusi@gmail.com	It is very interesting	It is very interesting
SRI BINDU KAJA	Assistant professor	Dhanekula Institute of Engineering and Technology	9705875555	sribindu.diet@gmail.com	Lat of info from case study	Lot of info from case study
Alla Suseela	Research Scholar	Vignan's Foundation for Science, Technology and Research	09989153367	alla.suseela@gmail.com	Case studies on peb technologies	Case studies
Dr. Konda Rajasekhar	Assistant professor	Department of Civil Engineering	9703335288	krsekhar08@gmail.com	Excellent	Excellent. Informative sir.
Venu Motepalli	Assistant Professor	Sasi Institute of Technology and engineering	8500714776	Venukrishna@sasi.ac.in	good	good
Malathi Narra	Assistant Professor	VRSEC	9848259904	Malathi @vrsiddhartha.ac.in	Good information Good	Valuable Good
Chikkala Ravi Teja Abin Joy	Assistant professor  Assistant Professor	VRSEC Adi Shankara Institute of Engineering and	09885621031 9946334366	chrt@vrsiddhartha.ac.in abin.ce@adishankara.ac.in	To know about case studies of PEB	To study about case studies of PEB
IMMANI HARI KRISHNA	Assistant Professor	SASI INSTITUTE OF TECHNOLOGY AND	7981849157	harikriahnaimmanni@sasi.ac.in	Case studies of PEBs are good	Informative session
Mallidi Ramakrishna	Associate Professor	SASI Institute of technology and Engineering, autonomous	9550321826	mramakrishna66@gmail.com	Design The purlins by determining the wind forceed	Design of Gable frames

-

Adil Haji Assista  Adil Haji Assista Raju Gogam Raju Ra	Student stant professor in ivil engineering	V R Siddhartha Engineering College  V R Siddhartha Engineering College  Sigma Institute of Engineering Vikas College Of Engineering And Technology Andhra Loyola Institute of Engineering and Technology NDMVPS' KBT College of Engineering Vignan Institute Of Technology and science KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES PVP Siddhartha Institute of Technology, Vijayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of Iechnology Vignana Bharathi Institute of Technology Rcyal Global University KKR & KSR INSTITUTE OF TECHNOLOGY &	9704705333 +918497935592 9879724324 9951835292 9440311114 7507190220 8073777133 7794043486 8500154300 09946761821 9960256533 8096900001 6281919972 9581465033 8638516341	nipung@vrsiddhartha.ac.in  g.phaniram@gmail.com  adil.cv engg@sigma.ac.in  rajugogam11@gmail.com  nagaraju@andhraloyola.org  susmitkute27@gmail.com  ashwinik1782@gmail.com  kishore60@gmail.com  glynezj@gmail.com  khaprern@rknec.edu  hodca@sasi.ac.in  adilakshmi26@gmail.com  gudivadaaditya2011@gmail.com  gudivadaaditya2011@gmail.com	Excellent Good Case studies of PEB Good Design of PEB structure Understanding of subject increased Case studies m Good	Design considerations in metal buildings.  Good knowledge Good session Flooring Case studies in PEB Excellent Good Case studies Very informative Design of PEB structure Understanding of subject increased Case studies Good Great discussion
Raju Gogam Assist  Nagaraju Chanumolu Assoc  Kute Susmit Sunil  Ashwini Kadnoor Civi  Junupalle Venkata Naga Maruthi  K.VIJAYA KISHORE Assis  GLYNEZ JOSEPH Assis  Rajendra Khapre Assoc  Dr. U. Arun Kumar Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Pro  Raavi.Santhi kala  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPUR!  Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	Student stant Professor  Student stant professor in ivil engineering sistant Professor sistant Professor sistant Professor sistant Professor Professor & HoD Professor ssociate professor civil engineer	Engineering Vikas College Of Engineering And Technology Andhra Loyola Institute of Engineering and Technology NDMVPS' KBT College of Engineering Vignan Institute Of Technology and science KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES PVP Siddhartha Institute of Technology, Vijayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shir Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Rcyal Global University KKR & KSR INSTITUTE	9951835292  9440311114  7507190220  8073777133  7794043486  8500154300  09946761821  9960256533  8096900001  6281919972  9581465033  8638516341	rajugogam11@gmail.com  nagaraju@andhraloyola.org  susmitkute27@gmail.com  ashwinik1762@gmail.com  marutheemvn@gmail.com  kishore60@gmail.com  glynezj@gmail.com  khaprern@rknec.edu  hodce@sasi.ac.in  adilakshmi26@gmail.com  gudivadaaditya2011@gmail.com	Good Roofings Case studies in PEB Excellent Good Case studies of PEB Good Design of PEB structure Understanding of subject increased Case studies m Good	Good session  Flooring  Case studies in PEB  Excellent  Good  Case studies  Very informative  Design of PEB  structure  Understanding of subject increased  Case studies  Good
Raju Gogam Assist  Nagaraju Chanumolu Assoc  Kute Susmit Sunil  Ashwini Kadnoor Civi  Junupalle Venkata Naga Maruthi  K.VIJAYA KISHORE Assis  GLYNEZ JOSEPH Assis  Rajendra Khapre Assoc  Dr. U. Arun Kumar Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Pro  Raavi.Santhi kala  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPUR!  Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	Student stant Professor  Student stant professor in ivil engineering sistant Professor sistant Professor sistant Professor sistant Professor Professor & HoD Professor ssociate professor civil engineer	Vikas College Of Engineering And Technology Andhra Loyola Institute of Engineering and Technology NDMVPS' KBT College of Engineering Vignan Institute Of Technology and science KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES PVP Siddhartha Institute of Technology, Vijayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Reyal Global University KKR & KSR INSTITUTE	9440311114 7507190220 8073777133 7794043486 8500154300 09946761821 9960256533 8096900001 6281919972 9581465033 8638516341	nagaraju@andhraloyola.org susmitkute27@gmail.com ashwinik1762@gmail.com marutheemvn@gmail.com kishore60@gmail.com glynezj@gmail.com khaprern@rknec.edu hodce@sasi.ac.in adilakshmi26@gmail.com gudivadaaditya2011@gmail.com	Roofings  Case studies in PEB Excellent Good  Case studies of PEB Good  Design of PEB structure  Understanding of subject increased  Case studies  m Good	Flooring  Case studies in PEB  Excellent  Good  Case studies  Very informative  Design of PEB  structure  Understanding of subject increased  Case studies  Good
Nagaraju Chanumolu Assoc  Kute Susmit Sunil  Ashwini Kadnoor Civi Iunupalle Venkata Naga Maruthi  K.VIJAYA KISHORE Assis  GLYNEZ JOSEPH Assis  Rajendra Khapre Asso  Dr. U. Arun Kumar Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR  Dr.M.RAVINDRA KRISHNA  Raavi.Santhi kala  Assis  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA  Kolluru Kavya  A  Deerendra Prasad	Student stant professor in ivit engineering sistant Professor	Technology Andhra Loyola Institute of Engineering and Technology NDMVPS' KBT College of Engineering Vignan Institute Of Technology and science KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES PVP Siddhartha Institute of Technology, Vigayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shir Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Reyal Global University KKR & KSR INSTITUTE	9440311114 7507190220 8073777133 7794043486 8500154300 09946761821 9960256533 8096900001 6281919972 9581465033 8638516341	nagaraju@andhraloyola.org susmitkute27@gmail.com ashwinik1762@gmail.com marutheemvn@gmail.com kishore60@gmail.com glynezj@gmail.com khaprern@rknec.edu hodce@sasi.ac.in adilakshmi26@gmail.com gudivadaaditya2011@gmail.com	Case studies in PEB Excellent Good Case studies of PEB Good Design of PEB structure Understanding of subject increased Case studies m Good	Case studies in PEB Excellent Good Case studies Very informative Design of PEB structure Understanding of subject increased Case studies Good
Kute Susmit Sunil  Ashwini Kadnoor  Civi Iunupalle Venkata Naga Maruthi  K. VIJAYA KISHORE  GLYNEZ JOSEPH  Assis  Rajendra Khapre  Assc  Dr. U. Arun Kumar  Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Raavi.Santhi kala  Assis	Student stant professor in ivit engineering sistant Professor sistant Professor sistant Professor sistant Professor Professor & HoD Professor ssociate professor civil engineer	Technology NDMVPS' KBT College of Engineering Vignan Institute Of Technology and science KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES PVP Siddhartha Institute of Technology Vigayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Rcyal Global University KKR & KSR INSTITUTE	7507190220 8073777133 7794043486 8500154300 09946761821 9960256533 8096900001 6281919972 9581465033 8638516341	susmitkute27@gmail.com ashwinik1762@gmail.com marutheemvn@gmail.com kishore60@gmail.com glynezj@gmail.com khaprern@rknec.edu hodce@sasi.ac.in adilakshmi26@gmail.com gudivadaaditya2011@gmail.com	Excellent Good Case studies of PEB Good Design of PEB structure Understanding of subject increased Case studies m Good	Excellent  Good  Case studies  Very informative  Design of PEB structure  Understanding of subject increased  Case studies  Good
Ashwini Kadnoor  Assiste Civi Iunupalle Venkata Naga Maruthi  K.VIJAYA KISHORE  GLYNEZ JOSEPH  Assis  Rajendra Khapre  Assic  Dr. U. Arun Kumar  Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Pro  Raavi.Santhi kala  Assis  Assis	Student stant professor in ivit engineering sistant Professor sistant Professor sistant Professor sistant Professor Professor & HoD Professor Ssociate professor Civil engineer	of Engineering Vignan Institute Of Technology and science KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES PVP Siddhartha Institute of Technology, Vijayawada IES COLLEGE OF ENGINEERING,CHITTIL APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Rcyal Global University KKR & KSR INSTITUTE	8073777133 7794043486 8500154300 09946761821 9960256533 8096900001 6281919972 9581465033 8638516341	ashwinik1762@gmail.com marutheemvn@gmail.com kishore60@gmail.com glynezj@gmail.com khaprern@rknec.edu hodce@sasi.ac.in adilakshmi26@gmail.com gudivadaaditya2011@gmail.com madhuriyarajtalukdar@gmail.co	Excellent Good Case studies of PEB Good Design of PEB structure Understanding of subject increased Case studies m Good	Good  Case studies  Very informative  Design of PEB structure  Understanding of subject increased  Case studies  Good
Ashwini Kadnoor  Assiste Civi Iunupalle Venkata Naga Maruthi  K.VIJAYA KISHORE  GLYNEZ JOSEPH  Assis  Rajendra Khapre  Assic  Dr. U. Arun Kumar  Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Pro  Raavi.Santhi kala  Assis  Assis	isistant Professor sistant Professor	Technology and science KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES PVP Siddhartha institute of Technology, Vijayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of 1echnology Vignana Bharathi Institute of Technology Rcyal Global University KKR & KSR INSTITUTE	7794043486  8500154300  09946761821  9960256533  8096900001  6281919972  9581465033  8638516341	marutheemvn@gmail.com kishore60@gmail.com glynezj@gmail.com khaprern@rknec.edu hodce@sasi.ac.in adiiakshmi26@gmail.com gudivadaaditya2011@gmail.co madhurjyarajtalukdar@gmail.co	Good  Case studies of PEB  Good  Design of PEB structure  Understanding of subject increased  Case studies  m Good	Good  Case studies  Very informative  Design of PEB structure  Understanding of subject increased  Case studies  Good
Iunupalle Verikata Naga Maruthi  K.VIJAYA KISHORE Assis  GLYNEZ JOSEPH Assis  Rajendra Khapre Asso  Dr. U. Arun Kumar Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Raavi.Santhi kala Assi  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya Yaswanth Gorantia  Venkata Narayana Rao  UPPALA  Kolluru Kavya  Deerendra Prasad	sistant Professor Civil engineer	KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES PVP Siddhartha institute of Technology, Vijayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Rcyal Global University KKR & KSR INSTITUTE	8500154300 09946761821 9960256533 8096900001 6281919972 9581465033 8638516341	kishore60@gmail.com glynezj@gmail.com khaprern@rknec.edu hodce@sasi.ac.in adilakshmi26@gmail.com gudivadaaditya2011@gmail.co madhurjyarajtalukdar@gmail.co	Case studies of PEB Good Design of PEB structure Understanding of subject increased Case studies m Good	Case studies  Very informative  Design of PEB structure  Understanding of subject increased  Case studies  Good
Maruthi  K.VIJAYA KISHORE Assis  GLYNEZ JOSEPH Assis  Rajendra Khapre Asso  Dr. U. Arun Kumar Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Raavi.Santhi kala Assi  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPUR!  Yanduri krishna chaitanya  Yaswanth Gorantia  Venkata Narayana Rao  UPPALA  Kolluru Kavya  Deerendra Prasad	ssistant Professor ssociate Professor Professor & HoD Professor ssociate professor Civil engineer	PVP Siddhartha institute of Technology, Vijayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Reyal Global University KKR & KSR INSTITUTE	09946761821 9960256533 8096900001 6281919972 9581465033 8638516341	glynezj@gmail.com khaprern@rknec.edu hodce@sasi.ac.in adiiakshmi26@gmail.com gudivadaaditya2011@gmail.co	Good  Design of PEB structure  Understanding of subject increased  Case studies  M Good	Very informative  Design of PEB structure  Understanding of subject increased  Case studies  Good
GLYNEZ JOSEPH Assis  Rajendra Khapre Asso  Dr. U. Arun Kumar Pro  Dr. Adilakshmi Adusumilli  GUDIVADA BHOGAYYA NAIDU  MADHURJYA TALUKDAR Dr. M.RAVINDRA KRISHNA  Raavi.Santhi kala  Assi  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	esistany professor esociate Professor  Professor & HoD  Professor  esociate professor  Civil engineer	Vijayawada IES COLLEGE OF ENGINEERING, CHITTIL APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Reyal Global University KKR & KSR INSTITUTE	9960256533 8096900001 6281919972 9581465033 8638516341	khaprern@rknec.edu hodca@sasi.ac.in adiiakshmi26@gmail.com gudivadaaditya2011@gmail.co madhurjyarajtalukdar@gmail.co	Design of PEB structure  Understanding of subject increased  Case studies	Design of PEB structure  Understanding of subject increased  Case studies  Good
Rajendra Khapre Asso Dr. U. Arun Kumar Pro Dr. Adilakshmi Adusumilli GUDIVADA BHOGAYYA NAIDU MADHURJYA TALUKDAR Dr. M.RAVINDRA KRISHNA Raavi.Santhi kala Ass Dr. S. SYED IBRAHIM Dr. A. Sreenivasulu N A G K MANIKANTA KOPURI Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA Kolluru Kavya A Deerendra Prasad	Professor & HoD  Professor  Professor  Civil engineer	APPILLY Shri Ramdeobaba College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Reyal Global University KKR & KSR INSTITUTE	9960256533 8096900001 6281919972 9581465033 8638516341	khaprern@rknec.edu hodca@sasi.ac.in adiiakshmi26@gmail.com gudivadaaditya2011@gmail.co madhurjyarajtalukdar@gmail.co	Understanding of subject increased  Case studies	Structure Understanding of subject increased Case studies Good
Dr. U. Arun Kumar  Dr. Adilakshmi Adusumilli GUDIVADA BHOGAYYA NAIDU MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Raavi.Santhi kala  Asi  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya Yaswanth Gorantla Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	Professor & HoD  Professor  ssociate professor  Civil engineer	College of Engineering and Management Sasi Institute of Technology & Engineering (A), Tadepalligudem Prasad v Potturi Siddhartha institute of technology Vignana Bharathi Institute of Technology Reyal Global University KKR & KSR INSTITUTE	8096900001 6281919972 9581465033 8638516341	hodce@sasi.ac.in adilakshmi26@gmail.com gudivadaaditya2011@gmail.co	Understanding of subject increased  Case studies	Understanding of subject increased Case studies Good
Dr. Adilakshmi Adusumilli GUDIVADA BHOGAYYA NAIDU MADHURJYA TALUKDAR Dr.M.RAVINDRA KRISHNA Raavi.Santhi kala Asi Dr. S. SYED IBRAHIM Dr. A. Sreenivasulu N A G K MANIKANTA KOPUR! Yanduri krishna chaitanya Yaswanth Gorantla Venkata Narayana Rao UPPALA Kolluru Kavya Deerendra Prasad	Professor ssociate professor Civil engineer	Technology & Engineering (A), Tadepalligudem Prasad v Potluri Siddhartha institute of Iechnology Vignana Bharathi Institute of Technology Rcyal Global University KKR & KSR INSTITUTE	6281919972 9581465033 8638516341	adilakshmi26@gmail.com gudivadaaditya2011@gmail.co madhuriyarajtalukdar@gmail.co	subject increased  Case studies  M Good	subject increased  Case studies  Good
GUDIVADA BHOGAYYA NAIDU MADHURJYA TALUKDAR  Dr.M.RAVINDRA KRISHNA  Raavi.Santhi kala  Asi  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPUR!  Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	ssociate professor Civil engineer	Prasad v Potturi Siddhartha institute of lechnology Vignana Bharathi Institute of Technology Rcyal Global University KKR & KSR INSTITUTE	9581465033 8638516341	gudivadaaditya2011@gmail.co madhurjyarajtalukdar@gmail.c	m Good	Good
GUDIVADA BHOGAYYA NAIDU MADHURJYA TALUKDAR  Dr.M.RAVINDRA KRISHNA  Raavi.Santhi kala  Asi  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N.A.G.K. MANIKANTA KOPUR!  Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	Civil engineer	Vignana Bharathi institute of Technology Royal Global University KKR & KSR INSTITUTE	8638516341	madhurjyarajtalukdar@gmail.c	· · · · · · · · · · · · · · · · · · ·	<del> </del>
NAIDU MADHURJYA TALUKDAR  Dr. M.RAVINDRA KRISHNA  Raavi.Santhi kala  Asi  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya Yaswanth Gorantla Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	Civil engineer	Royal Global University KKR & KSR INSTITUTE			Excellent Excellent	Great discussion
TALUKDAR  Dr. M.RAVINDRA KRISHNA  Raavi.Santhi kala  Asi  Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad		KKR & KSR INSTITUTE				
KRISHNA  Raavi.Santhi kala  Asi  Dr. S. SYED IBRAHIM  Dr. A Sreenivasulu  N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya  Yaswanth Gorantla  Venkata Narayana Rao  UPPALA  Kolluru Kavya  Deerendra Prasad	Professor & HOD	4 OF LECHNOLOGY &	+919440122374	mrkmtm@gmail.com	Online training	Online training
Dr. S. SYED iBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPUR!  Yanduri krishna chaitanya  Yaswanth Gorantia  Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad		SCIENCES KKR & KSR INSTITUTE		santhikala3406@gmail.com	Good	Excellent
Dr. S. SYED IBRAHIM  Dr. A. Sreenivasulu  N A G K MANIKANTA KOPUR!  Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	Assistant professor	OF TECHNOLOGY AND SCIENCES ILAHIA COLLEGE OF	9490243527			e more informative
N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya Yaswanth Gorantla Venkata Narayana Rao UPPALA  Kolluru Kavya A Deerendra Prasad	ASSOCIATE PROFESSOR	ENGINEERING AND TECHNOLOGY	8247443197	syed_ibrns@yahoo.co.in	very much informative	It is very much good
N A G K MANIKANTA KOPURI  Yanduri krishna chaitanya Yaswanth Gorantla Venkata Narayana Rao UPPALA  Kolluru Kavya A Deerendra Prasad	Professor	Gudiavalleru Engineering Çollege	9491347150	asreenivasulu@gmail.com	it is so good	
Yanduri krishna chaitanya Yaswanth Gorantia Venkata Narayana Rao UPPALA Kolluru Kavya A Deerendra Prasad	ASSISTANT PROFESSOR	PVP SIDDHARTHA INSTITUTE OF	09441796966	manikanta616@gmail.com	DESIGN	DESIGN
Yaswanth Gorantia Asi Venkata Narayana Rao UPPALA Asi Koliuru Kavya A		TECHNOLOGY Gudlavalleru engineering	8125628879	yandurikrishna@gmail.com	Good experience	Good
Venkata Narayana Rao UPPALA  Kolluru Kavya  Deerendra Prasad	Mtech	college Vrsec	9885156157	chowdary156157@gmail.co	m Good	Good
UPPALA  Kolluru Kavya  Deerendra Prasad	Assistant professor	V R Siddhartha	9959377728	venkat@vrsiddhartha.ac.ir	Good	Useful
Deerendra Prasad	Assistant Professor	Engineering College KKR & KSR INSTITUTE OF TECHNOLOGY AND	6304985289	kavyacekolluru@gmail.com	n It is very useful	Learning new things Very useful fdp
DCG1011G-G-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-	AssistantProfessor	SCIENCES		dhirendrapalgun@gmail.co	m Good	Good
I GAVS SANDEEP	research schlors	Klu	8309171636 9177787797	gavssandeepkumar@gmail.t		b Peb case study usir staad pro
KUMAR	Assistant Professor	Vnrvjiet Reever group of	8072037110	nagarajcivil503@gmail.com		Very useful
NAGARAJ. S	Student	institutions SRCOEM	09766461735	nkhlgrwl6@gmail.com	Design outcome	Design outcome
Nikhil Agrawal A SYED JAKEER HUSSAIN	Assistant Professor  ASSISTANT PROFESSOR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND	9177857947	hussainjakeer94@gmail.co	om Good	Good
	Assistant professor	TECHNOLOGY Usha Rama college of engineering and	9014934686	kumar.kagita129@gmail.c	om Excellent	Excellent
Raginz Romand Strain	Assistant professor	DVR & DR. HS MIC	6302314206	sowjanyapisupati6@gmail.	com Excellent	Excellent
KRISHNA SOWJANYA		COLLEGE OF TECHNOLOGY	8106407575	kilarunaidu@gmail.com	_+	Nice
DURGA NARASAIAH NAIDU KILARU DURGA BHAVANI	Assistant professor	VR Siddhartha	8106407575		mail. Sir explained clear	ty Full idea of PEE structures is giv

Deepak Kotturi	Assistant professor	KKR and KSR INSTITUTE of technology and sciences	9949843308	Dd.9949843308@gmail.com	Good	Informative
Tanimki Chandra Sekhar Rao	Professor	Bapatla Engineering College	9848276672	hoshikonni@gmail.com	Design philosophy	Codal provisions
Dr. Sharda P. Siddh	Assistant Professor	Shri Ramdeobaba College of Engineering and Management	7972883625	siddhs@rknec.edu	Informative	Technically excellent
Vaka Nagendrababu	Assistant Professor	KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	+917842336849	nagendrababuvaka941@gmail.c om	k	good
SEENA MANI	Assistant professor	Adi Shankara Institute of Engineering and Technology	8281319110	seena.ce@adishankara.ac.in	Able to understand the pre engineered design method	Able to illustrate the method of design of pre engineered components
Dr Ramprakash N	CEO	Design Consultants	+919448131134	designconindia@gmail.com	Good	Gapd
Er.S.MARIAPPAN	Consulting Engineers and Contractors and Valuer	Abhinavpromoters	9843151339	abhinavpromoters@gmail.com	Fine and informative	Informative and delivered simple, I thank for the institute and staff and other associates
GOTTIPATI MANIDHAR	Civil Engineering	AMRITA SAI INSTITUTE OF SCIENCE AND TECHNOLOGY (AUTONOMUS). VIJAYAWADA	8985966146	manidharcivil@gmail.com	Good	Good
Ms. Guduguntla Sukanya	Assistant professor	DVR & Dr. HS MIC College of Technology Vijayawada	9581355702	sukanyag68@gmail.com	Good	Nice
.Mrunalini A. Deshmukh	Asisstant Professor	Shree L.R.Tiwari College of Engineering, Mira Road (E)	9766495032	mrunalini.deshmukh2000@gmail .com	design explanation are very nice	very informative session

## VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (Autonomous)

Departemnt of Civil Engineering

Online Five Days Faculty Development Program on Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications

17th June - 21st June 2020 (2.30 P.M - 06.00 P.M) Under AICTE

MARGDARSHAN

		Day-5 Page 1	articipants Feedb	<u>ack</u>		
Name of the Participants (to be printed on certificate)	Designation:	Organization/Institute:	Mobile No. : ( preferably whatsapp number)	E-mail:	Outome of the FDP session 1	Outome of the FDP session 2
NANDIPATI S M RAVI KUMAR	ASSISTANT PROFESSOR	DVR & Dr. H \$ MIC COLLEGE OF TECHNOLOGY	7981268283	mani27693@gmail.com	CASE STUDIES	CASE STUDY
VENKAT RAO BADUGU	Asst, prof	VRSEC	9849104228	bvrvrsec@gmail.com	EXCELLENT	EXCELLENT
MUPPALLA VENKATA SAI SURYA PRATAP CHOWDARY	Research scholar	Vignan's Foundation for Science,technology and research	7093658997	CHOWDARY115542@g mail.com	Good	Good
Anisha Goswami	Asst. Professor	KDK COLLEGE OF ENGINEERING AND TECHNOLOGY NAGPUR	08806153682	anishatgoswami@gmail.c om	Presentation was very informative	Presentation was very informative
P N V DURGA PRASAD	Assistant professor	Sri vasavi engineering college ,tadepalligudam	8019324246	durgaprasad.civ@srivasa viengg.ac.in	Metal building	Metal building myths and scope
N A G K MANIKANTA KOPURI	ASSISTANT PROFESSOR	PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY	09441796966	manikanta616@gmail.co m	DESIGN OF PEB	DESIGN
P.v.prasad	Professor	Vikas group of institutions	9848333095	pvpstrvja@gmail.com	Very excellent	Very excellent
Reshma Malipeddi	Research Scholar	Andhra University College Of Engineering	7995592999	reshmamalipeddi@gmail. com	Technical aspect is well explained	Case studies are well explained
ADDALA SURYA MANIKANTHA	Asst.professor	SIR C R REDDY COLLEGE OF ENGINEERING	9618443254	srmani066@gmail.com	Design methodology	Design methodology and some case studies
Venu Motepalli	assistant professor	Sasi Institute of Technology and engineering	8500714776	venukrishna@sasi.ac.in	Good	Case Studies of Advanced buildings
J.MUGESH	LECTURER	GOVERNMENT POLYTECHNIC COLLEGE, TUTICORIN	9842631691	arcviewconsultants@gma il.com	Good	Very usefull
Dr. Konda Rajasekhar	Assistant professor	Department of Civil Engineering, Andhra University	9703335288	krsekhar08@gmail.com	Good.	Good.
KOLLURI DHARANI	assistant professor	sir or reddy college of engineering	9573154986	dharani.kolluri@gmail.co m	concepts of PEB	concepts of PEB
Mr. S.PRADEEP KUMAR	Assistant Professor	College of Engineering and Technology, S.K.University, Anantapur	9966735952	pradeepkumar.ksrm@gm ail.com	thank you for excellent FDP	Thank you whole team for Wonderful FDP
K.V.SIVAKUMAR BABU	ASSOCIATE PROFESSOR	USHARAMA COLLEGE OF ENGINEERING AND TECHNOLOGY	9867757235	sivakumarbabu.kakarla@ gmail.com	GOOD KNOWLEDGE ON PEB TECHNOLOGIES	GOOD KNOWLEDGE ON PEB TECHNOLOGIES
Akshaya Abhishek Taware	Assistant Professor	Sinhgad College of Engineering	9623679372	tawareakshaya@gmail.co m	Nice session	Very Useful and included practical awareness of PEB
JONNALAGADDA LAVANYA	Assistant professor	DVR and Dr. HS MIC College of technology	9493210853	lavanyajonnalagadda123 @gmail.com	Very good presentation	Good and very useful
DURGA NARASAIAH NAIDU KILARU	First Year	VR Siddhartha Engineering College	8106407575	kilarunaidu@gmail.com	Good	Good
Rajendra Khapre	Associate Professor	Shri Ramdeobaba College of Engineering and Management	9960256533	khaprern@rknec.edu	Design of PEB structures	Design of PEB structures
Kute Susmit Sunil	Student	NDMVPS' KBT College of Engineering, Nasik	7507190220	susmitkute27@gmail.com	Design considerations, Codes, Load combinations and Softwares for PEB Structures.	Case studies, myths regarding PEB structures.
Vishveshvar I.Toravi	Structural Engineer	M/s Chetan Infratech Consultants Pvt.Ltd	9448973002	rajutoravi@gmail.com	excellent	excellent
ARAVINDHAKUMAR S	Student	University College of Engineering TINDIVANAM	9626024979	haravindhdhoni@gmail.c om	Very informative	More to Know
Goutam kuti	Assistant professor	NSHM KNOWLEDGE CAMPUS DURGAPUR	8016025592	goutamkuti@yahoo.co.in	Very effective	Very effective

NAGA MOHAN JONNALAGADDA	Assistant Professor	KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	9492466399	j.nagamohan@gmail.com	Peb	Prb
MANDAVA KANTA RAO	Senior assistant professor	Velagapudi Ramakrishna Siddhartha engineering college	9848316175	Kantarao99@yahoo.co.in	Good information regarding TEKLA software	Good case studie
DUSI VENKATA SURYA TEJA	M.E STRUCTURAL ENGINEERING STUDENT	ANNA UNIVERSITY REGIONAL CAMPUS - TIRUNELVELI	9014661950	suryatejadusi@gmail.com	IT IS VERY INTERESTING SESSION	IT IS VERY INTERESTING SESSION
Mallidi Ramakrishna	Associate Professor	SASi Institute of technology and Engineering	9550321825	mramakrishna66@gmail. com	Design of pre engineered metal buildins.	Design of metal buildings using different load combinations.
Phani Ram Gollapudi	Assistant Professor	Velagapudi Ramakrishna Siddhartha Engineering College	8497935592	g.phaniram@gmail.com	Learnt the whole process of metal building design and construction process.	Gave good examples.
Şasidhar Yalavarthi	Assistant professor	Siricir Reddy college of engineering	9533824849	yalavarthi.sasidhar@gma il.com	Complete peb methology was learnt	Load combinations, case studies, and everything regarding peb is made clear
SRIMUKHA KANCHARLA	Assistant Professor	Dhanekula Institute of Engineering and Technology	08985847992	kancharlasrimukha@gma il.com	Over view of PEB	Overview of PEB
Nagaraju Chanumolu	Associate Professor	Andhra Loyola Institute of Engineering & Technology	+919440311114	nagaraju@andhraloyola.o rg	metodology	Design
J NARESH	Assistant Professor	Vignan Institute Of Technology And Science	7036050823	naresh pandu225@gmail, com	Overall view on PEV	Case studies of PEB
Dr. Vinil Kumar Gade	Assistant professor	V R Siddhartha Engineering College	9757440355	vinil@vrsiddhartha.ac.in	Very informative session	Very informative
KOLLI PAVAN	ASSISTANT PROFESSOR	VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY	8886782053	pavankolli29@gmail.com	Good sir	session Good sir
Petla Neeharika	Assistant Professor	A.N.U. College of Engineering & Technology Acharya Nagarjuna University	8184831989	Petlaneeharika@gmail.co m	PEB Structures	Connection details of I sections beams channel sections
Prof.Naga Sreenivasa Rao Kolla	Professor &Head	Chalapathi Institute of Technology	9440660409	nsrkol/a@gmail.com	Most informative	Most informative
V venkata sujitha	Asst prof	Sir c r reddy college of engineering	9849388154	suji.vamsi@gmail.com	Peb methology, flow charts were learnt	Complete knowledge on peb including case studies & critical load combinations was gained
Busanaboyina Jagadish Chakravarti	Assistant Professor	V R Siddhartha Engineering College	9885522076	chakrime16@gmail.com	PEB Design Methodology	PEB Design Methodology
Karumanchi Meeravali	Research scholar	Vignan's Foundation for science Technology and research	9014355155	meeravali.k123@gmail.c om	Good	Good
Nagarampalli Manoj Kumar	Assistant professor	GIET UNIVERSITY	8297334332	manojnagarampalli@gma il.com	Excellent session	Informative session
Munupalle Venkata Naga Maruthi	Assistant professor	KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	7794043486	marutheemvn@gmail.co m	Good	Good
IMMANI HARI KRISHNA	Assistant Professor	SASI INSTITUTE OF TECHNOLOGY AND ENGINEERING	7981849157	harikrishnaimmanni@sas i.ac.in	Very informative session	Very good session
KILARU DIVYA	Assistant professor	Prasad V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY	9492130232	divyakilaru24@gmail.com	Nice	Nice
Murupuri jagandatta	Student	Velagapudi Ramakrishna Siddhartha engineering college	8977982345	jagandatta.datta@gmail.c om	Very nice session	Very good session
Komma Hemanth Kumar Reddy	Research Scholar	Vignan's Foundation for Science, Technology & Research	8919364341	kommahemanthreddy@g mail.com		
Manoj kumar mutyala	Research scholar	Veltech university	8886744740	mmk.rockstar@gmail.co m -	Good session	Good presentation on multi storyed structures

NAGA MOHAN JONNALAGADDA	Assistant Professor	KKR AND KSR INSTITUTE OF TECHNOLOGY AND	9492466399	j.nagamohan@gmail.com	Peb	Prb
MANDAVA KANTA RAO	Senior assistant professor	SCIENCES  Velagapudi Ramakrishna Siddhartha engineering college	9848316175	Kantarao99@yahoo.co.in	Good information regarding TEKLA software	Good case studies
DUSI VENKATA SURYA TEJA	M.E STRUCTURAL ENGINEERING STUDENT	ANNA UNIVERSITY REGIONAL CAMPUS - TIRUNELVELI	9014661950	suryatejadusi@gmail.com	IT IS VERY INTERESTING SESSION	IT IS VERY INTERESTING SESSION
Mallidi Ramakrishna	Associate Professor	SASI institute of technology and Engineering	9550321825	mramakrishna66@gmail. com	Design of pre engineered metal buildins.	Design of metal buildings using different load combinations.
Phani Ram Gollapudi	Assistant Professor	Velagapudi Ramakrishna Siddhartha Engineering College	8497935592	g.phaniram@gmail.com	Learnt the whole process of metal building design and construction process.	Gave good examples
Sasidhar Yalavarthi	Assistant professor	Sir c r Reddy college of engineering	9533824849	yalavarthi.sasidhar@gma il.com	Complete peb methology was learnt	Load combinations, case studies, and everything regarding peb is made clear
SRIMUKHA KANCHARLA	Assistant Professor	Dhanekula Institute of Engineering and Technology	08985847992	kancharlasrimukha@gma il.com	Over view of PEB	Overview of PEB
Nagaraju Chanumolu	Associate Professor	Andhra Loyola Institute of Engineering & Technology	+919440311114	nagaraju@andhraloyola.o rg	metodology	Design
J NARESH	Assistant Professor	Vignan Institute Of Technology And Science	7036050823	naresh.pandu225@gmail. com	Overall view on PEV	Case studies of PEB
D. Maril Kurnes Cado	Assistant professor	V R Siddhartha	9757440355	vinil@vrsiddhartha.ac.in	Very informative session	Very informative session
Dr. Vinil Kumar Gade  KOLLI PAVAN	ASSISTANT PROFESSOR	Engineering College VIKAS COLLEGE OF ENGINEERING &	8886782053	pavankolli29@gmail.com	Good sir	Good sir
Petla Neeharika	Assistant Professor	TECHNOLOGY  A.N.U College of Engineering & Technology Acharya	8184831989	Petianeeharika@gmail.co m	PEB Structures	Connection details of I sections beams channel sections
Prof.Naga Sreenivasa	Professor &Head	Nagarjuna University Chalapathi Institute of	9440660409	nsrkolla@gmail.com	Most informative	Most informative
Rao Kolla V venkata sujitha	Asst prof	Technology Sir c r reddy college of engineering	9849388154	suji.vamsi@gmail.com	Peb methology, flow charts were learnt	Complete knowledge on peb including case studies & critical load combinations was gained
Busanaboyina Jagadish	Assistant Professor	V R Siddhartha	9885522076	chakrime16@gmail.com	PEB Design Methodology	PEB Design Methodology
Chakravarti Karumanchi Meeravali	Research scholar	Vignan's Foundation for science Technology and	9014355155	meeravali.k123@gmail.c		Good
Nagarampalli Manoj	Assistant professor	research GIET UNIVERSITY	8297334332	manojnagarampalli@gma il.com	Excellent session	Informative sessio
Kumar Munupalle Venkata Naga Maruthi		KKR&KSR INSTITUTE	7794043486	marutheemvn@gmail.co	Good	Good
IMMANI HARI KRISHNA	Assistant Professor	SASI INSTITUTE OF	7981849157	harikrishnaimmanni@sa: i,ac.in	Very informative session	Very good session
KILARU DIVYA	Assistant professor	Prasad V POTLURI SIDDHARTHA	9492130232	divyakilaru24@gmail.con	n Nice	Nice
Murupuri jagandatta	Student	Velagapudi Ramakrishna Siddhartha engineering college	8977982345	jagandatta.datta@gmail. om	Very nice session	Very good session
Komma Hemanth Kumar Reddy	Research Scholar	Vignan's Foundation for Science, Technology & Research	8919364341	kommahemanthreddy@ mail.com		
Manoj kumar mutyala	Research scholar		8886744740	mmk.rockstar@gmail.co m	Good session	Good presentation on multi storyed structures

		IES COLLEGE OF				
GLYNEZ JOSEPH	Assistant professor	ENGINEERING, CHITTIL  APPILLY	09946761821	glynezj@gmail.com	Very fruitful	Good session
Kolluru Kavya	Assistant Professor	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	6304985289	kavyacekolluru@gmail.co m	Nice	Nice
GUDIVADA BHOGAYYA NAIDU	Associate professor	Vignana Bharathi Institute of Technology	9581465033	gudivadaaditya2011@gm ail.com	Good	Good
Malathi Narra	Assistant Professor	Vrsec	9848259904	malathi@vrsiddhartha.ac. in	Good	Good
hiwasep1@rknec.edu	Assistant Professor	Shri Ramdeobaba College of Engineering and Management Nagpur Maharashtra	9823255403	hiwasep1@rknec.edu	Excellent	Excellent
Seemon S	Assistant Professor	IES College of Engineering	09061486180	seemonvgn@gmail.com	PEB METHODOLOGY	PEB METHODOLOGY
Yaswanth gorantia	Assistant professor	Vesec	9885156157	chowdary156157@gmail. com	Good	Good
S Deepika	PhD Scholar	Lovely Professional University, Punjab	9666564836	deepas.1810@gmail.com	Able to get the PEB process flow chart	Able to get the case studies of PEB structures
Vangari Ravi Teja	Technical Civil Engineer	Shree Cement Limited	8555901030	ravitej.vangari@gmail.co m	Good	Good
SAI MURALI KRISHNA REDDY.RAYA	Assistant Professor	KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES	9573382662	rayamuralik@gmail.com	Good Session	Good Session
Abin Joy	Assistant Professor	Adi Shankara Institute of Engineering and Technology	9946334466	abin.ce@adishankara.ac. in	To know about PEB design	To study the PEB design
SWATHY PADMAJA V	Assistant professor	Andhra Loyola institute of engineering and technology	8500735005	vswathipadmaja4@gmail. com	Good	Good
G AVS SANDEEP KUMAR	Assistant Professor	Vnr Vjiet	9177787797	gavssandeepkumar@gm ail.com	Overview of PEB	Design aspects
Nikhil Agrawal	Assistant professor	SRCOEM	09766461735	nkhlgrwl6@gmail.com	Informative About PEB	PEB Design
Adil Haji	Assistant Professor	Sigma Institute of Engineering	9879724324	adil.cv.engg@sigma.ac.in	Gaad knowledge	NA
Deerendra Prasad Avula	Research schlors	KLU	8309171636	dhirendrapalgun@gmail.c om	Concept was good	Detailed explanation of case studies from start to end
Kodela Harshavardhan	Student	VRSEC	9949509959	harshavardhan.kodelagro up@gmail.com	Good	Good
Alla Suseela	Research Scholar	Vignan's Foundation for Science, Technology and Research	09989153367	alla.suseela@gmail.com	Ped design methodology	Ped design methodology
Venkata Narayana Rao UPPALA	Assistant Professor	V R Siddhartha Engineering College	9959377728	venkat@vrsiddhartha.ac.i	Good	Good
Er.S.MARIAPPAN	Consulting Engineers and Contractors and Valuer	Abhinavpromoters	9843151339	abhinavpromoters@gmail .com	All session are good and informative	PEB is special structure and in such a topic presentation was very nice
Gaddam Sindhu Krishna	Asst. Professor	Malineni Perumallu Educational Society's group of institutions	8801681959	sindhukrishna2208@gma il.com	Nice session	Very useful for future generations
CHAVAVENKATESH	Research scholar	Vignan's Foundation for Science, Technology and Research	07893062970	chvenky288@gmail.com	Good	Good
Dr.Asadi.Siva Sankar	Professor	Vignan's foundation for Science, Technology and Research (Deemed to be university)	8333037989	asadienviron.asadi@gma il.com	Goid	Good
ANUPARTHY SUHASINI	ASSISTANT PROFESSOR	KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	8333821077	апираrthysuhasini@gmai I.com	Good	Good
Dr. S. SYED IBRAHIM	ASSOCIATE PROFESSOR	ILAHIA COLLEGE OF ENGINEERING AND TECHNOLOGY	8247443197	syed_ibms@yahoo.co.in	) It's really useful	The comparison between Americar and Indian codes are very much interesting
SEENA MANI	Assistant professor	Adi Shankara Institute of Engineering and Technology	8281319110	seena.ce@adishankara.a c.in	Able to understand the analysis and design of pre engineered components	Able to understand the analysis and design of pre engineered components

!	Vaka Nagendrababu	Assistant Professor	KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	+917842336849 ·	nagendrababuvaka941@ gmail.com	k	k	

.

.

						· · · · · · · · · · · · · · · · · · ·
Ravipati Swami Ranga Reddy	Assistant Professor	CBIT Hyderabad	9392621459	rsrangareddy_civil@cbit. _ac.in	Peb basics	Principales of peb
V Lakshmi pujitha	Assistant professor	PSCMRCET	9703111910	lakshmipoojitha584@gm ail.com	Design process	Design process
Vivek Kancharla	Assistant Professor	ADITYA Institute of Technology and Management	+916305164231	kancharlavivek90@gmail. com	the finest session during pandemic	the finest session during pandemic
GADEKARI RENUKA SAI	Assistant Professor	Sree Vidyanikethan Engineering College	7550173295	mksai@gmail.com	Case studies on PEB structures	Case studies on PEB structures
Yanduri krishna	Mtech	Gudlavalleru engineering college	8125628879	yandurikrishna@gmail.co m	Good	Good
chaitanya DODDI HEMANTH KUMAR	M.Tech (Structural Engineering)	Gayathri vidya parishad college of engineering	9030685555	hemanthrk5@gmail.com	PEB flowchart	Advantages and PEB methodology
Dr.M.RAVINDRA KRISHNA	PROFESSOR & HOD	KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES	09440122374	mrkmtm@gmail.com	PEB METHODOLOGY	DEMO
Mukkala Priyanka	Research Scholar	Vignans Foundation for Science Research and Technology	8106204884	mukkala.priyanka@gmail. com	PEB design Methodology	PEB design methodology
Giddi. Lenin Reddy	Associate Professor	Andhra Loyola Institute of engineering & technology	9000380489	devicharanarya@gmail.c om	peb flow chart	case studies
Gollapalli Susmitha	Assistant Professor	Potti Sriramulu Chalavadi Mallikarjuna Rao College Of Engineering And Technology	+919912825126	gollapalli.sushmitha@gm ail.com	Briefing of software knowledge	Base and Mezzanine connections
D MAHESWARA REDDy	Asst Professor	ANURAG UNIVERSITY	9912097722	dmreddyce@anurag.edu. in	Good	Good
Dr.G.Mallikarjuna Rao	Associate professor	Vardhaman college of engineering	09963740850	gmyadav25@gmail.com	Excellent	Its very informative
Jaya Raghu Lakshmi Pavani susmitha	Mtech	V. R. SIDOHARTHA ENGINEERING COLLEGE	9542136484	srinivasprakki@gmail.co m	PeB design methodology	Case studies and design concepts
BHARBEENA TALUKDAR	Civil engineering	Jorhat Institute of Science and Technology	07002341847	bharbeenatalukdar@gma il.com	informative	Informative
Guduguntla Sukanya	Assistant professor	DVR & Dr. HS MIC College of Technology Vijayawada	9581355702	sukanyag68@gmail.com	Very nice	Good
K P Manjusha	Assistant Professor	Dhanekula Institute of Engineering and Technology	9014474092	manjusdiet@gmail.com	Excellent concept	Very impressive session
MEKA SAI GANESH	ASSISTANT PROFESSOR	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY	8125527560	saiganeshmeka1@gmail. com	Nicely expalined by the speaker	Nicely explained by the polu Raju si
Vinay Kumar Gaddam	Associate Professor	Dhanekula institute of engineering and technology	8975910989	gaddam_vinay@ymail.co m	Good	Good
Sri Bindu Kaja	Assistant professor	Dhanekula Institute of Engineering and Technology	9705875555	sribindu.diet@gmail.com	Learnt about various peb method	Learnt
MADHURJYA TALUKDAR	Civil Engineer	Royal Global University	8639516341	madhurjyarajtalukdar@g mail.com	Awesome discussions	Excellent.
Vennam Swathi	Research scholor	Vignans Foundation for Science Technology &Research	9949308429	vennam.swathichowdary @gmail.com	Advanced design Structures	Design and Analysis of Structures
Kvr karthikeyan	Assistant professor	Kkr & ksr institute of technology and sciences	9703338047	karthikeyan.kvr333@gma il.com	Good presentation by Kirby	Good case studies
Kunal K Bathija	Structural engineer	Chetan Infratech Consultants Pvt Ltd	9886754014	kkbathija@gmail.com	Excellent	Good
G.VEERA SWAMY	SENIOR LECTURER IN CIVIL ENGG	GOVT. POLYTECHNIC MACHILIPATNAM KRISHNA DT. A.P.	09441365310	gudavallivs@gmail.com	very interesting and useful for me as a faculty	excellent presentation regarding PEB by the Industry
Ashwini Kadnoor	Assistant professor in Civil engineering	Vignan Institute Of Technology and science	8073777133	ashwinik1762@gmail.co m	Informative	Informative
MD ATHAR KAZMI	Assistant Professor	Sasi Institute of Technology and Engineering	8247482262	mdatharkazmi108@gmail .com	Very nice	Excellent
Chikkala Ravi Teja	Assistant Professor	VRSEC	09885621031	chrt@vrsiddhartha.ac.in	Good	Good
MANISH KUMAR NIMMAKAYALA	Student	Velagapudi Ramakrishna Siddharth engineering college	09396727899	manishkurnar special@g mail.com	Codes methodology etc	ENDING session

Jitendra vanka	Student	V. R. SIDDHARTHA ENGINEERING COLLEGE	9951378358	jitendravanka@gmail.co m		Design specifications, methodology and some case studies
E Madhavi	Research scholar	Klu	8309822815	madhavi.etaveni@gmail.		Got good knowledge about tho PEB designs thank you
DURGA BHAVANI BANDARU	Lecturer in Civil Engineering	GOVERNMENT POLYTECHNIC.MACHILI PATNAM	8522037833		methodolgy very	Clearity in design methodology and practical exposire
Dr Ramprakash N	CEO	Design Consultants	+919448131134	designconindia@gmail.co m	Good	Good
		Shree L.R.Tiwari College Of Engineering, Mira Road(E)	9766495032	<del> </del>	lesign of industrial shed is very nice	explanation id nice
Raavi Santhi kala	Assistant professor	KKR&KSR INSTITUTE OF TECHNOLOGY AND SCIENCES	9390243527	santhikala3406@gmail.co m	Good	Excellent
. Adilakshmi Adusumilli	Professor	Prasad v Potluri Siddhartha institute of technology	6281919972	adilakshmi26@gmail.com	PEB methodology	PEB methodology
Pothireddy Nagireddy	Student	Vrsec	9490941034		Understanding the materials available in practice	Understanding the background work before starting the construction of PEB structure and the PEB process flow
Mamoni Begum	Student	Jorhat Institute of Science and Technology	9101414700	mamonibegum781369@ gmail.com	importance of limit state design	Importance of limit state disign
Tejaswi alapati	ASSISTANT professor	Andhra loyola institute of engineering and	9959383842	snoopy01chowdary@gm ail.com	Good	Good
Sruthi Madhuri Majeti	Student	technology VRSEC	9154631112	sruthi12madhuri@gmail.c om	PEB design methodology	Site Drawings and detailings
Chitrakavi Lakshmi	Assistant professor	Vasireddy Venkatadri	7207388235	апинуа.chitrakavi@gmail. com	Useful	Usefuil
Anuhya Dr. Rakesh Siempu	Assistant Professor, Department of Civil	Institute of Technology  VNR Vignana Jyothi Institute of Engineering and Technology	9000452223	rakesh.siempu@gmail.co m	Overview of entire PEB uncluding flow of process	Design aspects of PEB
SYED JAKEER HUSSAIN	Engineering  ASSISTANT PROFESSOR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	9177857947	hussainjakeer94@gmail.c om	Good	Good
Dr. U. Arun Kumar	Professor & HoD	Sasi Institute of Technology & Engineering (A), Tadepalligudem	8096900001	hodce@sasi.ac.in	Good Content delivered	Good Content delivered
Raju Gogam	Assistant Professor	Vikas College Of	9951835292	rajugogam11@gmail.com	Good	Nice information
Kagita kumara Swamy	Assistant professor	Usha Rama college of engineering and technology	9014934686	kumar.kagita129@gmail. com	Excellent	Excellent
PISUPATI LEELA KRISHNA SOWJANYA	Assistant professor	OVR & DR. HS MIC COLLEGE OF TECHNOLOGY	6302314206	sowjanyapisupati6@gmail.com	Excellent	Excellent
G v v rajkishore	Student	Vr sidhartha engineering collage	7997635677	kishoreveera92@gmail.c om	Pebs design methology	Excellent session
Goriparthi Kranthi Kumar	Assistant Professsor	Gayatri Vidya Parishad college of Engineering (A)	B008894127	Kranthi27@gvpce.ac.in	Good	Good
K.VIJAYA KISHORE	Assistant Professo	PVP Siddhartha Institute of Technology, Vijayawada	8500154300	kishore60@gmail.com	Design methodology	PEB Design methodology
VANUKURI VISHNU SA	Student	V R SIDDHARTHA ENGINEERING COLLEGE	9010079223	vishnusai.vanukuri@gma 1.com	rep memodology	Liparet about
M.DEVI PRIYANKA	STUDENT	V.R.SIDDHARTHA ENGINEERING COLLEGE	9494418845	devipriyanka136@gmail. om	methodology	detailing of case studies
Dattatreya Kumar Ambar	Assistant professo	Vr siddhartha	9246476231	datt.ambati2@gmail.com	n Good	3D sketchs presentation good