

**SESHADRI RAO**  
**GUDLAVALLERU ENGINEERING COLLEGE**  
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
Seshadri Rao Knowledge Village, GUDLAVALLERU

**DEPARTMENT OF MECHANICAL ENGINEERING**

**Date:** 10.02.2022

**CIRCULAR**

All the faculty are here by informed that Mechanical Engineering Department is conducting a guest lecture on “PIPING DESIGN” by **B. PardhaSaradhi, Senior Engineer at PM Group Ireland., Bangalore**, on 12<sup>th</sup> February 2022 for III year Mechanical Engineering students. All the faculty members are requested to join this guest lecture.

**Venue:** ME AC Seminar Hall (N – 216)

**Time:** 1.30PM to 04.00 PM

  
**H.M.E.**

# **GUDLAVALLERU ENGINEERING COLLEGE**

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)  
Seshadri Rao Knowledge Village, GUDLAVALLERU

## **DEPARTMENT OF MECHANICAL ENGINEERING**

**Date:** 10.02.2022

### **CIRCULAR**

All the III B. Tech. Mechanical Engineering Students are here by informed to participate in a guest lecture on “**Opportunities in Piping Design**” by Mr. B. PardhaSaradhi, Sr. Engineer, PM Group Ireland, on 12<sup>th</sup> February 2022 without fail.

**Venue:** Mechanical Seminar Hall (N216)

**Time:** 01.30PM to 04.00 PM



H.M.F.

17



# IE (I) STUDENT CHAPTER



*In association with*

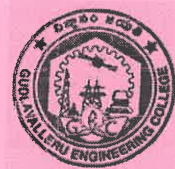
**MECHANICAL ENGINEERING ASSOCIATION**

*Is Organising*

**Guest Lecture on Piping design**

**on**

**12<sup>th</sup> February – 2022**



**Department of Mechanical Engineering  
Seshadri Rao**

**Gudlavalleru Engineering College**

**(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakindad)**

**Seshadri Rao Knowledge Village**

**GUDLAVALLERU - 521 356**

**Krishna Dist. A.P.**

## Programme Schedule

- ⇒ Welcoming Guests
- ⇒ Introduction to Speaker
- ⇒ Lecture on Piping Design
- ⇒ Vote of Thanks

## Guest Speaker

Sri. B.Pardhasaradhi  
Sr. Engineer  
PM Group Ireland., Bangalore

## Coordinators

Sri.P. Satyanarayana. *Asst. Prof.*  
Sri G. Ratna Kumar. *Asst. Prof.*

## Venue

Mechanical AC Seminar Hall (N 216)





# PIPING DESIGN

By

**SRI. B. PARDHA SARADHI**

Sr. Engineer

PM Group Ireland., Bangalore

on

**12.02.2022**



DEPARTMENT OF MECHANICAL ENGINEERING

SESHADRI RAO

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Seshadri Rao Knowledge Village:: GUDLAVALLERU



**Pardha Saradhi Borra**  
**MECHANICAL DESIGN ENGINEER**

*Good technical & Project lead engineering knowledge in systems like Aux. Boiler, Condenser water system, cooling towers, Pumps, Fuel oil system, Oil unloading arm, Pumps, Hydrogen Generation system, Compressors, Packages, heat exchangers, Nitrogen generation system, tanks, Chemical Injection system, HRSG packages, Cranes & Hoists and piping. Includes 2 years Field experience. Experience in feed estimations.*

Industry Preference: Power/Oil & Gas-EPC/FEED

✉ [pardhu332@gmail.com](mailto:pardhu332@gmail.com)

☎ +91 9866681834

**Objective**

To obtain a better challenging and responsible position in a growth-oriented organization, which gives me an opportunity to explore and enhance my skills for the success of organization.

**Education:**

- Master of Technology in Energy Systems from JNTUH - Hyderabad
- Bachelor of Technology in Mechanical Engineering during the year 1998-2002 at Gudlavalleru Engineering College affiliated to JNTU College of Engineering, Hyderabad.
- Higher Secondary Education, Gotham Junior College, Vijayawada, Andhra Pradesh.
- Secondary Education, Vishwasanthi English Medium School, Vijayawada, Andhra Pradesh.

**Profile:**

Total 15+ years of experience with core skills in designing concept to commissioning experience in Oil & gas and Power - Equipment, water systems and Packages in onshore and offshore. Expertise in engineering of Cooling Towers, Heat Exchangers, CW system, Pumps, Auxiliary system, Fuel oil system, Hydrogen generation system, Nitrogen Generation system, Compressors, Cranes & Hoists, Dosing System and tanks worked on many international projects. Committed in swiftly completing projects with competent inter discipline skills and ensuring on-time deliverables within pre-set cost parameters. Efficient organizer, motivator, team player and a decisive leader with capabilities in motivating teams to excel and win.

**Area of Excellence**

Design Engineering /  
Project Lead Engineer

EPC/FEED /  
Engineering Consultancy

Aux. Boiler, Cooling water system,  
Cooling Tower, Heat Exchangers (FHE),  
Pumps, Cranes & Hoists, Piping  
Hydraulics calculations and Piping

Costing & Estimation

Inter Discipline Coordination

HRSG, Hydrogen generation system &  
Fuel oil system, Dosing System

Technical Bid Evaluation

Training & Team Leadership

Field Engineering & Supervision

**Key Skills**

- Reviewing and understanding Owner requirements and accordingly proceeding downstream engineering. Preparing clarifications on Owner specifications.
- Conducting and attending Project Review Meetings internally, with vendors and Owner / Owner consultant.



- Conducting regular meetings with Owner – PJ team to expedite Engineering and reporting management.
- Preparation of Hydraulics calculations for pipe network of piping layout.
- Review of Isometric & L sections and pipe invert levels, air valve and scour valve locations. Minimizing the quantities.
- P&ID preparation
- System design calculations, Basic Engineering for various equipment & Systems like Condenser cooling water (CW) pumps, Cooling water & Oil pumps, Compressors air system, Cooling Tower, Filters, Fuel Oil system, Hydrogen Generation System (H<sub>2</sub>), Service gas system(Nitrogen N<sub>2</sub> & Oxygen O<sub>2</sub>) Chemical dosing system, tanks and EOT Cranes & Hoists.
- Design basis report (DBR) for various packages
- Preparation of basic engineering sizing calculations, P&ID's Technical specifications (Enquiry RFQ) and PO's required for preparation of technical specifications.
- Conducting technical pre-order activities such as technical clarification meeting prior to bid submissions. Participate and prepare input to the technical clarifications to submitted offers.
- Preparation Technical Bid Evaluation (TBE) reports, Vendor drawing review for the detailed design of the systems.
- Participating in kick off meetings and discussing project schedule and list of deliverables related to packages.
- Preparation of BOQ for specials & fittings and valves.
- Post order vendor drawings and documents review.
  - Proactively work with document control to ensure documentation as per MDL
- Ensure Material Quality Stage/Final Inspections by proper coordination.
- Preparing Monthly progress report and reporting to Management.
- Smooth Execution of Packages by regularly coordinating between Engineering & Package Vendors and conducting Manufacturing Review Meetings and Expediting Visits.
- Coordinating with site for smooth execution of project.
- Budget control and Monitoring FOB activities.
- Co-coordinating with TA's and erection & commissioning team by sitting at site.
- Co-coordinating with site procurement team for local procurement activity.
- Co-coordinating with site team for closing of punch points.
- Handled project engineering role for some projects both Indian and International. Coordination between Owner, Owner Engineers and vendors, site Erection team.

#### **INTERDISCIPLINARY & CO-ORDINATION AND SITE CO-ORDINATION**

- Provide inputs for the preparation of plot plans; organize the issuance of engineering drawings and technical documents for Inter-Discipline Checks (IDC's), coordinate with other engineering disciplines in the integration of data inputs.
- Frequent technical discussions with Clients and Vendors. Resolving Site Technical queries (STQs) for supporting construction activities, Providing inputs to Civil and electrical departments, Inter department clearance for Civil and electrical related documents.
- Good understanding of multi-disciplinary activities that helps smooth Interfacing with other engineering disciplines like Civil, Process, Piping, Electrical, Instrumentation and controls.

**Soft Skills : AutoCAD, MS-Office and Document Management System (DMS).**

**Current Employment:**

Working as Sr. Engineer in PM group Ireland since Jan 2022 to till date.



Some of the Projects Associated:

Johnson & Johnson Vision care Ireland UC

**Previous Employment:**

Working as Manager in Mantena Constructions Pvt Ltd since April 2020 to Nov 2021.



Some of the Projects Associated:

Panchamnagar irrigation project – WRD MP

Sajali pressurized irrigation project – WRD MP

Lower ORR irrogation project – WRD MP

**Experience with TPSC India Pvt Ltd::**

Working as Assistant General Manager in TPSC (Toshiba Plant systems and Services) India Private Limited July 2010 to till March 2020.



Some of the Proposal Associated:

- Indonasia Proposals PLN 4 - 3 x 55 MW , 1 x 25 MW – Proposal Lead Engineer
- Assiut Supercritical Power Plant 1 x 650 MW – Proposal Lead Engineer
- 2x30 MW Indonesia Pomalaa Project (TPP)
- 4 x 55 MW Balingasag Stage 2 (TPP)
- 170 MW Chandra Asri (CCPP)
- 1x100MW Na Duong II (TPP) – Proposal Lead Engineer
- Somanga Fungu 240MW CCPP
- Chettinad, Tamilnadu, 2 x 660 MW TPP
- KSK 2x850MW
- SULSEL BARU GAS TURBINE 2x50MW

Key Responsibilities as lead Engineer:

- Study Tender Specification
- Preparing and coordination with owner for deviations and clarifications
- BOQ preparation assistance
- Bidder coordination and evaluations
- Cost preparation
- Preparation of technical specification, P&ID's and datasheets to Owner
- Management approval documentation
- Inter discipline coordination for inputs exchange

Some of the EPC Projects Associated:

- 1. Project:** Matarbari 2 x 600 MW Thermal Power Plant - Bangladesh Government Bangladesh
- 2. Project:** 1x150 MW Cambodia Energy II Co., Limited Thermal Power Plant - Cambodia Energy II Co., Cambodia
- 3. Project:** Balingasag 3 x 55 MW Thermal - Minergy Coal Corporation Philippines
- 4. Project:** 1x80 MW Class Gas fired combined Cycle Power Plant - Keramasan Power Plant Extension Project - Indonesia
- 5. Project:** NBCC2 combined Cycle Cogeneration Plant - North Bangkok Combined Power Plant Block 2 - Bangkok

Some of the Engineering Consultancy Projects Associated:



1. **Project:** 1x 525 MW Tuticorin Thermal Power Plant - Mega Engineering and Infrastructure Ltd
2. **Project:** 2x 67.5 MW BPPL Thermal Power Plant - Bhubaneswar power private limited.
3. **Project:** 225MW CCPP Luna Infraprop (Pvt.) Limited (LIPL) - Luna Infra prop Pvt Kashipur.
4. **Project:** 2x 366 MW LKPP Combined Cycle Power Plant - Lanco Kondapalli power private limited.
5. **Project :** 2x 150 MW Nagai Thermal Power Plant - Mega Engineering and Infrastructure Ltd
6. **Project:** 2x600 MW Singhitara Thermal Power Plant - ABIR Infrastructure Private Limited,

- **Experience with PL Engineering Ltd:**

In PL Engineering Ltd working as a Deputy Manager (Design) at Hyderabad from July 2008 to July 2010.



**Projects Involved with PL Engineering Limited**

2 x 350 MW Thermal Power Plant (BOP) IBEUL

- **Experience with Alstom Projects India Limited:**

In Alstom Projects India Limited worked as a Lead Engineer (Design) at Delhi from July 2006 to July 2008.



**Projects Involved with Alstom Projects India Limited**

CCPP - HRSG	Tallawara - Australia
CCPP - HRSG	Utran/GSECL.
Tail Gas	Phillips Carbon Black
CCPP - HRSG	Flevo & Fos

- **Experience with IJT:**

In IJT worked as Sr. Engineer (Design) at Delhi from Oct 2005 to July 2006

**Projects Involved:**

Project Description	Client
JB0622      Fluidized bed combustor boiler	Nahar Industrial Enterprises Ltd.,
JB0652      BF Gas Fired Boiler	Ramsarup Lohh Udyog Ltd.,



- **Experience with Thermal systems (Hyderabad) Private Limited:**

In Thermal Systems (Hyderabad) Private Limited worked as an Engineer (Design) at Jeedimetla, Hyderabad from Oct 2003 to till Oct 2005.



**Projects Involved:**

Project Description	Client
Sponge Iron Plant, WHRSG	Vandana Global Limited
Sulphuric Acid Plant, Fired Boiler	Andhra Sugars, Kovvur
Fire Tube Boiler for Thermal Oxidizer	IOCL, Panipat

Sponge Iron Plant, WHRSG

Vandana Global Limited

Sponge Iron Plant, WHRSG

Rana Sugars Ltd.,

Atmospheric Fluidized bed combustor boiler

Nahar Industrial Enterprises Ltd.,

**Familiar Codes:** API 610, 650, ASME-Section I, ASME VIII Div 1, ASME 31.1 & ASTM Codes.

**Personal Details**

**Pass Port Number:** L5782777.

**Date of Birth:** 18<sup>th</sup> July 1980.

**Languages Known:** English, Telugu and Hindi.

**Permanent Address:** S/o B. Krishna Murthy (Late),

Door No: 5-6/64, SVS Abharana Enclave, KGM Colony, Bachupally,  
Hyderabad-500090

(Pardha Saradhi.Borra)

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 Seshadri Rao Knowledge Village, GUDLAVALLERU  
**Department of Mechanical Engineering**

III B.Tech -II (Section-A), Guest Lecture on "Piping Design" Date 12.02.2022

S.No	Roll No	Name of the Student	Signature
1	19481A0301	AKUNURI PRUDHVI PRASAD	A. Prudhvi Prasad
2	19481A0302	ALLAMSETTI YOGESH	A. Yogesh
3	19481A0303	ALURI EBENEZER	A. Ebenezer
4	19481A0304	ARAVA MANIKANTA	Manikanta
5	19481A0305	AREPALLI ROHINI KUMAR	A. Rohini Kumar
6	19481A0306	AVULA MAHESH REDDY	A. Mahesh Reddy
7	19481A0307	BADAM HARI KRISHNA	H. Krishna
8	19481A0308	BAPATLA AVINASH	Avinash
9	19481A0309	BODDU SASIKANTH	Sasi Kant
10	19481A0311	BORRA CHANDRA SEKHAR	CHANDRASEKHAR
11	19481A0312	BUSE BALA KRISHNA	B. Bala Krishna
12	19481A0313	BUSSANABOYINA VENKATESWARA RAO	V. Venkateswar Rao
13	19481A0314	CHANDIKA NITHIN	C. Nithin
14	19481A0315	CHEERALA VINAY BABU	C. Vinay
15	19481A0316	CHENNUPALLI KOUSIK SAI	Kousik
16	19481A0317	DAGANI MANOJ	D. Manoj
17	19481A0318	DALLI SRI SAI SURESH JASWANTH REDDY	D. Jaswanth
18	19481A0319	DARAM PREMCHAND	D. Premchand
19	19481A0320	DASI VEERANJANEYULU	D. Veeranjaneyulu
20	19481A0321	DAVULURI VINAY VARDHAN BABU	D. VINAY
21	19481A0322	DENABOINA SAI DURGA PRASAD	D. Sai Durga Prasad
22	19481A0323	DEVARAPALLI VENKATA KRISHNA	D. Venkata Krishna
23	19481A0324	DEVI SANKAR KODAVATI	Sankar
24	19481A0325	DEVINENI SAI SANDEEP	Sandeep
25	19481A0326	DIMMITI JITHENDHAR	D. JITHENDRA
26	19481A0327	DINESH MAGANTI	Dinesh
27	19481A0328	DODDAKULA NAGA VEERA RAMANJANEYULU	D. Ramanjaneyulu
28	19481A0329	DONDAPATI DORA BABU	D. Babu
29	19481A0330	DUBASI SAI SURYA	Sai Surya
30	19481A0331	DUNGA SIVA SAI	Sai
31	19481A0332	FAREED BAIG	F. Baig
32	19481A0333	GANGISETTI KUSHWANTH KUMAR	G. Kushwanth Kumar
33	19481A0334	GEDELA AJAY SEETHA RAM	G. A. Seetha Ram
34	19481A0335	GHANTASALA VIJAYA BALAJI	Vijaya Balaji
35	19481A0336	GONTHUPULI BHANUPRAKASH	Bhanu Prakash

III B.Tech -II (Section-A), Guest Lecture on "Piping Design" Date 12.02.2022

S.No	Roll No	Name of the Student	Signature
40	19481A0337	GORLA GANGADHARAPARASURAM	G. Gangadhar Parasuram
41	19481A0338	GOVINDU NAGA PAVAN	G. Naga Pavan
42	19481A0339	GULLAPUDI SYAM KIRAN	G. Syam Kiran
43	19481A0340	GURAJA PRANEETH KUMAR	G. Praneeth Kumar
44	19481A0341	JOGI YATISH CHANDRA	J. Yatish Chandra
45	19481A0342	JUPALLI SRI CHARAN	J. Sri Charan
46	19481A0343	KALAKOTA VINAY KUMAR REDDY	K. Vinay Kumar
47	19481A0344	KALAPALA SUMANTH	K. Sumanth
48	19481A0347	KANDUKURI VENKATA PAVAN KALYAN	K. Pavan
49	20485A0301	ABDUL NASEER	A. Abdul Nazeer
50	20485A0302	CHATLA KAMALAHASAN	C. Kamala Hasam
51	20485A0303	CHORAGUDI UDAY KIRAN	U. Day Kiran
52	20485A0304	GOPISETTI ANJANEYULU	A. Anjaneyulu
53	20485A0305	GUDIMETLA NAGA HEMANTH KUMAR	G. Hemanth Kumar
54	20485A0306	GUMMADI SAMPATH KUMAR	G. Sampath Kumar
55	20485A0307	KAJULURI VENKATA RAMANA	K. Venkate Ramana
56	20485A0308	KANDULA SAIKRISHNA	K. Saikrishna
57	20485A0309	KANNAJI SAI KRISHNA MANOJ	K. Krishna Manoj
58	20485A0310	KATTA MANGA RAO	K. Manga Rao
59	20485A0311	KODI SAIKUMAR	K. Saikumar
60	20485A0312	KOTHA MOHITH	K. Mohith
61	20485A0313	KOTLA NAVEEN	K. Naveen
62	20485A0314	MADDIPATLA SRIRAM	M. Sriram

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# Seshadri Rao Gudlavalleru Engineering College

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Seshadri Rao Knowledge Village, GUDLAVALLERU  
**Department of Mechanical Engineering**

III B.Tech -II (Section-B), Guest Lecture on "Piping Design" Date 12.02.2022

S.No	Roll No	Name of the Student	Signature
1	19481A0348	KANDULA GOWTHAM SRI DHATTA SAI	K. Gowtham sri dhatta sai
2	19481A0349	KANTA VENKATA ABHISHEK	K. Abhishek
3	19481A0350	KATTULA VENKATA SRI SAI NARESH	K. Sri Nareesh
4	19481A0351	KODALI RAKESH	Rakesh
5	19481A0352	KODALI SUREKHA	K. Surekha
6	19481A0353	KODURU SANDEEP RATNAM	K. Sandeep
7	19481A0354	KODURU SUBHASH	K. Subhash
8	19481A0355	KOLA RAVINDRA	K. Ravindra
9	19481A0356	KOLLU ESWAR SAI	Sai
10	19481A0357	KOMMANA SIVA NAGA SAI DONTU YASWANTH	K. Yaswanth
11	19481A0358	KONAKALLA SUNEEL KUMAR	K. Suneel kumar
12	19481A0359	KORU RAJESH	K. Rajesh
13	19481A0360	KOSANA RAVI KANTH	Ravi Kanth
14	19481A0361	KOTTAPALLI SURYA PRAKASH	Prakash
15	19481A0362	KUNAPAREDDY SAI BHARGAV	K. Bhargav
16	19481A0363	LINGAM VIJAY	L. Vijay
17	19481A0364	MADAMALA VIJAY KUMAR	M. Vijay kumar
18	19481A0365	MADAMALA VIKAS PAVAN	M. Vikas Pavan
19	19481A0366	MADDA MANOJ BHUSHAN	Manoj
20	19481A0367	MADEM SAI NAGENDRA VARMA	Varma
21	19481A0368	MADIYA SUNIL VARMA	M. Sunil Varma
22	19481A0369	MADUPALLI MANI KUMAR	Mani Kumar
23	19481A0370	MAGANTI JAYA KIRAN	M. Jaya Kiran
24	19481A0371	MALLAPRAGADA VENKATA LOHITH	M. Venkata lohith
25	19481A0373	MARISSETTI NAGENDRA KUMAR	M. NAGENDRA
26	19481A0374	MEKALA DESIK	Desik
27	19481A0375	MOGANTI SYAM GANESH	Ganesh
28	19481A0376	MOHAMMAD FERAZ	M. Feraz
29	19481A0377	MOHAMMAD ISMAIL KHAN	M. Ismail Khan
30	19481A0378	MOHAMMAD JAVEED	M. Javeed
31	19481A0379	MOHAMMAD SIRAJ AHAMAD	JAVEED
32	19481A0380	MOHAMMED ADEEL	M. Adeel
33	19481A0381	MOHAMMED AMJAD ALI	Amjad Ali
34	19481A0382	MURAMULLA AYYAPPA	M. Ayyappa
35	19481A0383	NARALA ESWAR REDDY	Eswar

III B.Tech -II (Section-B), Guest Lecture on "Piping Design" Date 12.02.2022

S.No	Roll No	Name of the Student	Signature
40	19481A0384	NARRAVULA TARUN	N. Tarun
41	19481A0385	NERUSU RAMA VENKATA NARESH	N. R. V. Naresh
42	19481A0387	NUNNA VENKATA VINAY	N. Venkata Vinay
43	19481A0388	PADAMATA VASU	P. Vasu
44	19481A0389	PALLAPOTHU CHIRANJEEVA SAI	P. Chiranjeeva Sai
45	19481A0390	PAMARTHI VALLI RAMA SUBRAMANYAM	P. Valli Rama Subramanyam
46	19481A0391	PARASA ANIL KUMAR	Anilkumar
47	19481A0392	PARISE NAGA PAVAN	Pavan
48	19481A0393	PASUPULETI HARI KRISHNA	P. Hari Krishna
49	19481A0394	SAYED NAAZ ANJUM	Anjum
50	20485A0315	MADDUKURI BHANODHAI	M. bhanodhai
51	20485A0316	MAMIDI VENKATA DATTA	M. Venkata Datta
52	20485A0317	MUTHYALA SAGAR KUMAR	Sagar
53	20485A0318	GUDAPATI LAHARI (W)	G. Lahari
54	20485A0319	KATRAGADDA JAYA KINNERA (W)	K. Jaya kinnera
55	20485A0320	MOHAMMAD MARIYAMBI (W)	M. Mariyabi
56	20485A0321	ROMPICHERLA KEERA VENKATA LAKSHMI JAHNAVI (W)	R. Venkata
57	20485A0322	NALLAMOTHU GANI SAI	N. Gani Sai
58	20485A0323	NEELISETTI SAI KRISHNA	Sai Krishna
59	20485A0324	NOOKA RAMMOHANA RAO	Rao
60	20485A0325	NULU SUNIL	N. Sunil
61	20485A0326	PAYYAVULA HEMANTH DURGA RAJESH	P. Rajesh
62	20485A0327	PRATHIPATI AJAY	P. Ajay
63	20485A0328	RAMAVATH NAGULU NAIK	R. Nagulu Naik

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**Department of Mechanical Engineering**

**III B.Tech -II (Section-C), Guest Lecture on "Piping Design" Date 12.02.2022**

S.No	Roll No	Name of the Student	Signature
1	19481A0395	PASUPULETI MANJUNADHA RAHUL	P. Rahul
2	19481A0396	PATHIRAPALLI DURGA RAJESH	P. durgarajesh
3	19481A0397	PEDADA SAI PRASAD	P. S. Prasad
4	19481A0398	PILLI JAGADEESH	P. jagadeesh
5	19481A0399	POTHUREDDY SATHVIK RAJU	P. sathvik raj
6	19481A03A0	POTLURI NITISH SAI CHAKRAVARTHI	Sai chakra
7	19481A03A1	PRAGADA YADHU VAMSI	P. yadhu
8	19481A03A2	PUDI VENKATA SUDARSHAN REDDY	P. sudarsh
9	19481A03A3	RACHAKONDA VARUN	R. Varun
10	19481A03A4	RAGHUMANDA NAGA VENKATA SIVA PRASAD	R. Naga
11	19481A03A5	RAVI TEJA HAMSALA	R. Hamsala
12	19481A03A6	REDDY PAVAN KUMAR	Pavan Kumar
13	19481A03A7	REPALLE HARI RADHA KRISHNA	Radha krishna
14	19481A03A8	SALA NAGA SIVA VINAY	S. Vinay
15	19481A03A9	SAMBANGI VINAY DEEPAK	S. Vinay
16	19481A03B0	SAMBATTINI SUJAY DANIEL	S. Daniel
17	19481A03B2	SATHYAVOLU KARTHIK	Karthik
18	19481A03B3	SATTINEDI DEEPAK	Deepak
19	19481A03B4	SENAGALA JAYA CHANDRA	Jaya chandra
20	19481A03B5	SHAIK EZAZ	S. EZAZ
21	19481A03B6	SHAIK FAREED	S. Fareed
22	19481A03B7	SHAIK MADHU	Madhu
23	19481A03B8	SHAIK RIYAZ AHMED	S. Riyaz
24	19481A03B9	SHAIK SUHEAL	Suheal
25	19481A03C0	SIDDAMSETTY KARTHIK	S. Karthik
26	19481A03C1	SIRIVELLI PAVAN KUMAR	Pavan Kumar
27	19481A03C2	SOMAGANI MANIKANTA	Manikanta
28	19481A03C3	SONGA VIVEK	S. Vivek
29	19481A03C4	SUNKARA SAI REVANTH	S. Revanth
30	19481A03C5	SURAPANENI RAJA	S. Raja
31	19481A03C6	TAMMA SATYANARAYANA REDDY	Satya
32	19481A03C7	TANDU UDAYA KUMAR	Kumar
33	19481A03C8	TANGIRALA NITHIN KUMAR	Nithin Kumar
34	19481A03C9	TEKKEM MANIKANTA	T. Manikanta
35	19481A03D1	TUMMALAGUNTA PRASANTH	Prasanth

III B.Tech -II (Section-C), Guest Lecture on "Piping Design" Date 12.02.2022

S.No	Roll No	Name of the Student	Signature
41	19481A03D2	ULLI MANIKANTH	U. Manikanth
42	19481A03D3	VASABATHULA MOHAN VIGNESH	V. Vignesh
43	19481A03D4	VEERA MANOJ KUNAPAREDDY	V. Manoj
44	19481A03D5	VEERANAGULA HEMA NAGA VINAY	V. Hema. Naga Vinay
45	19481A03D6	VEMAREDDY PRUDHVI RAJU	V. Prudvi Raju
46	19481A03D7	VEMULA MADHAV	V. Madhav
47	19481A03D8	YALAMANCHILI CHAITHANYA	Y. Chaithanya
48	19481A03D9	PEYYALA MOSES JAYASHEEL PRABHUKIREET	P. Jayasheel
49	19481A03E0	SHAIK SULEMAN	Suleman
50	18481A0347	GURRALA HARISH	G. Harish
51	18481A03C0	RAMPA PAVAN SAI	R. Pavan Sai
52	18481A0311	ATLURI SAI TEJA	Sai Teja
53	20485A0329	RAVURI BALAJI NAIDU	R. Balaji Naidu
54	20485A0330	SHAIK KAREEM	Shaik. Kareem
55	20485A0331	SRIKAKULAPU NAGANJANEYULU	N. Naganjaneyulu
56	20485A0332	THOTA BHANU TEJA	T. Bhanu Teja
57	20485A0333	THOTAKURA SANKARANARAYANA	T. Sankaranarayana
58	20485A0334	VUMMITI NAGA SIVA GANESH	V. Naga Siva Ganesh
59	20485A0335	YARANAGULA YASWANTH	Y. Yaswanth
60	20485A0336	YERRAMSETTY JASWANTH KUMAR	Y. Jaswanth Kumar
61	20485A0337	AREPALLI OM SRINIVAS	A. Srinivas
62	20485A0338	CHANDANA NAGA VENKATA RISHIK	C. Rishik
63	20485A0339	VAKKAPATLA CHARAN TEJA	V. Charan Teja
64	20485A0340	BOLLA KHYATHI RAM	B. Khyathi Ram
65	20485A0341	KOLUSU GANESH	K. Ganesh
66	20485A0342	BANDAM EADUKONDALU	B. Eadukondalu

A.T



## PROGRAM REPORT

**Name of the Program** : Guest Lecture on "**Piping Design**"

**Dates** : 12.02.2022

**Details of the Resource Person** : Sri. B. Pardhasaradhi, Sr. Engineer, PM Group Ireland.,  
Bangalore

**Objective of the Program** : To create awareness and Job opportunities in the area  
of piping design.

**Outcome of the Program** : Students are able to understand the challenges and  
opportunities in the field of piping design.

**No. of Participants** : 117

**Concluding Remarks** : Various opportunities in the area of piping design was  
explained and a case study of piping design was  
explained very clearly.

  
**Coordinator**

  
**H.M.E.**