PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

III B. Tech Summer Internship 2023-24

S.no	Regd.NO	STUDENT NAME	Course	Company Offered Internship
1	21501A0301	Adusumalli Manoj Kumar	Boiler Design	Akshayasamvrudhi technologies India pvt LTD

No. Of Students completed Internship - 1

Head of the Department

Mechanical Enginesing Department PRASSES PROFILER

SIDDHARTHA INSTITUTE OF LECHNOLOGY KANURU, VIJAYAY ACA-520 GG7

AS AKSHAYASAMVRUDHI THECHNOLOGIES INDIA PUT. LTD.

IBR & Non-IBR Component Manufacturers, Govt. Approved Steam Boiler Erectors, Pipe-Liners & Repairers, MS & SS
Engineering Equipment Manufacturers.

SURVEY NUMBER: LAND IN SY NO 480/PART, Basuragadi Village, Gandimaisamma, Hyderabad- 500 043, Medchal Malkajgiri Dist.

25.05.2024 HYDERABAD.

To Whom So Ever It May Concern

This is to certify that Adusumalli Manoj Kumar, ROLL NO. 21501A0301 of PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, VIJAYAWADA has completed his Industrial Training at Akshayasamvrudhi Technologies India PVT LTD from APRIL 25TH 2024 to MAY 25th 2024 as part of Bachelor of study course.

In this time of working period, he done internship on "STUDY OF BOILER COMPONENTS LIKE STEAM HEADER, DEAERATORS, BLOWDOWN TANKS, ECONOMISER, AIR PRE HEATERS AND STEAM LINE WORKS".

He has done an excellent job on his internship was found to be creative, hardworking and sincere.

We wish him all the best for his future endeavors.

T.N.K CHAITANYA
Managing Director

CHNO

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

IV B.Tech Summer Internship 2023-24

S.no	Regd.NO	STUDENT NAME	Course	Company Offered Internship
1	20501A0396	THOTA KIRAN KUMAR	Boiler Design	Akshaya Samvrudhi Technologies, Hyderabad
2	20501A0397	TIRUVEEDHULAHARIKRISHNA	Boiler Design	Akshaya Samvrudhi Technologies, Hyderabad
3	20501A03A3	VANAMALA VEERA MANIKANTA	Boiler Design	Akshaya Samvrudhi Technologies, Hyderabad
4	20501A03B2	VISHNUMOLAKALA ESWAR BALAJI	Boiler Design	Akshaya Samvrudhi Technologies, Hyderabad
5	21505A0317	N.MANOJ KUMAR	Boiler Design	Akshaya Samvrudhi Technologies, Hyderabad

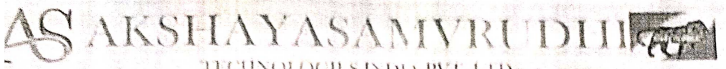
No. Of Students Completed Internship - 05

Head of the Department

HEAD

Mechanical Engineering Department
PRASAD V. POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY

KAII... 1 990 067



TECHNOLOGIES INDIA PVI. LLD.
IBR & Now INR Component Manufacturers, that Approved Scoots Holler Preciose Pipe Liners & Repairers, MS & 88 Engineering Equipment Manufacturers.

2nd Floor, 1st Portion, Survey No. 165/1, 166/1, 168/1, 168/10, Gandimatsamma X Road. Hyderated, 500 041 Medchal Malkalgiri film GETTIN 38A AQCADITILLIZE, CIN 1125990TG201714CH0128, I chaitanya@akshavasamvrudhi.com, Cani ot 11792188

11.03.2024 HYDERABAD.

To Whom So Ever It May Concern

The second section of the second section of the second section of the second section of the second section of

This is to certify that THOTA KIRAN KUMAR, ROLL NO.20501A0396 of PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, VIJAYAWADA has completed his Industrial Training at Akshyasamvrudhi Technologies India PVT LTD from JANUARY 4TH 2024 to MARCH 9th 2024 as part of Bachelor of study course.

In this time of working period, he done internship on "STUDY OF BOILER COMPONENTS LIKE STEAM HEADER, DEAERATORS, BLOWDOWN TANKS, ECONOMISER, AIR PRE HEATERS AND STEAM LINE WORKS".

he has done an excellent job on his internship was found to be creative, hardworking and sincere.

We wish him all the best for his future endeavors.

Sincerely, AVNATIAND A.M.T Milharing Director



IBR & Non-IBR Component Manufacturers, Govt. Approved Steam Boiler Erectors, Pipe-Liners & Repairers, MS & SS

Engineering Equipment Manufacturers.

2nd Floor, 1st Portion, Survey No. 165/1, 166/1, 169/8, 168/10, Gandimaisamma X Road.

Hyderabad- 500 043, Medichal Malkajgiri Dut.

GSTIN: 36AAQCA0172L1ZF, CIN: U28999TG2017PTC119428, Exchaitanya@aksbayasamvrudhi.com. II+91 9177792288

11.03.2024 HYDERABAD.

To Whom So Ever It May Concern

Makada Horata a tata a tata a sa a maka

This is to certify that TIRUVEEDHULA HARIKRISHNA, ROLL NO.20501A0397 of PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, VIJAYAWADA has completed his Industrial Training at Akshyasamvrudhi Technologies India-PVT LTD from JANUARY 4TH 2024 to MARCH 9th 2024 as part of Bachelor of study course.

In this time of working period, he done internship on "STUDY OF BOILER COMPONENTS LIKE STEAM HEADER, DEAERATORS, BLOWDOWN TANKS, ECONOMISER, AIR PRE HEATERS AND STEAM LINE WORKS".

he has done an excellent job on his internship was found to be creative, hardworking and sincere.

We wish him all the best for his future endeavors.

T.N.K CHAITANYA
Managing Director