राष्ट्रीय इस्पात निगम निमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपद्रणम् Visakhapatnam-530031 प्रमाण पत्र CERTIFICATE 190 11000 No. 08727 प्रामाणित किया जाता है कि श्री/This is to certify that The state of the s a student of Mr./Ms. (वर्ष/पाउचक्रम्) शास्ता Year/Course/Branchi/ विध्यार्थी ने from has undergone वार्तामा अस्ति । प्रतिक्षण training विशासिक इस्पात संयम के at Visakhapatnam Steel Plant in विभागों में depts from वि परियोजना शीर्षक The project title is प्रशिक्षण अवधि में उनका आवरण His Her conduct during the period of training is रथल/Place : Visakhapatnam प्रक्षिण समन्वयक के हरताक्षर मोहर के साथा दि/Date Signature of Tribung Co-Onfusion with Scal-G. MINT MILL PRABHAKARA RAU to congress view Admyarcollege of

Engineering & Technolog

TOPING PROCESSION OF THE PROCE

de la Paragraphy supply special Plant in g

Assertance with the project full is

Misland states of Alary Alatan His/Mex confect throughthe french the highway

Same Parce See Strong and sub-

Approximately to the control of the







राष्ट्रीय इस्पात निगम लिमिटेड Rashtriya Ispat Nigam Limited विशाखपट्टणम इस्पात संयंत्र Visakhapatnam Steel Plant तकनीकी प्रशिक्षण केन्द्र Technical Training Institute विशाखपट्टणम् Visakhapatnam-530031

No.	08754
	COUNTY

प्रमाण पत्र CERTIFICATE

W1903TH026A7-0088

प्रामाणित किया जाता है कि श्री/This is to certify that	
Mr./Ms a student of	
(वर्ष/पाठ्यक्रम/शाखा Year/Course/Branch/	
विध्यार्थी ने from ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY, SURAMPALEM से	
has undergone प्रशिक्षण training विशाखपट्टणम इस्पात संयंत्र	
के at Visakhapatnam Steel Plant in WIFE ROD MILL	
विभागों में depts. from दि <u>18/11/2019</u> से to <u>30/11/2019</u> तक प्राप्त किया।	
परियोजना शीर्षक The project title is*****************	
है।	
प्रशिक्षण अवधि में उनका आचरण His/Her conduct during the period of training is	
रथल/Place : Visakhapatnam	
दि/Date Signature of Training Co-Ordinator with Seal	

ची, प्रभावन राष्-J. PRABHAKARA RAU udita (ufficies) Manager (Trg.) प्रचलीकी प्रशिक्षण श्रीकरान Technical Training Inclitute भार आई ५म एक विशासपहुंच्या सुरमान संयंत्र RINL, Visakhapatnam Steel Plant

Technical Training Institute
प्राप्त आई रन एक विशासम्बद्धात इस्तान संग्रंत
सार्थ आई रन एक विशासम्बद्धात इस्तान संग्रंत
RINL, Visakhapatnam-530 offingineering के Technol
SURAMARDEM-564

ADITYA

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada, Accredited by NAAC

Ph: (+91884) 2326221, (+91) 99591 76665, Email: office@acet.ac.in, Website: www.acet.ac.in

Surampalem, Date: 01-07-2019.

To The Factory Manager, Sarvaraya Sugars Pvt Ltd, Kesavaram.

Sir,

Sub: Request for Industrial Visit - Permission - Reg.

Aditya College of Engineering & Technology is one of the reputed engineering colleges in Andhra Pradesh. The college has been established in the academic year 2004-05 and is maintaining a commendable record of student's performance in terms of academics and placements since its inception.

Our III Year B.Tech I semester Mechanical Engineering students are intending to visit your sugar Industries, as a part of industrial tour.

This is an effort to expose the students to new methodologies & new technologies that exist in the industry. 60 students want to visit your Industries along with faculty members. It would be of immense pleasure for us, if our students are permitted for industrial visit in between 03rd July 2019.

We request you to kindly accord permission to visit your esteemed organization, your positive social response in this regard will be highly solicited. Please acknowledge your confirmation to the Head of the Department with a permission letter or to

Email Id: mech_hod @acet.ac.in, as your mode of choice
Thanking you,

HOD MECH

St Baroavaya Sugara Bid.

Bottline Unit KESAVARAM-535 Sel Mandapela Mandal, E.G.Dt. L.P. PRINCIPAL
Aditya College of
Engineering & Technology
SPRINCIPALIN- 533 43

ADITYA

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada, Accredited by NAAC

Ph: (+91884) 2326221, (+91) 99591 76665, Email: office@acet.ac.in, Website: www.acet.ac.in

Surampalem, Date: 12-07-2019.

To The Plant Manager, Srinivasa Polymers Ltd, Samalkot.

Sir,

Sub: Request for Industrial Visit - Permission -Reg.

Aditya College of Engineering & Technology is one of the reputed engineering colleges in Andhra Pradesh. The college has been established in the academic year 2004-05 and is maintaining a commendable record of student's performance in terms of academics and placements since its inception.

Our IV Year B.Tech I semester Mechanical Engineering students are intending to visit your sugar Industries, as a part of industrial tour.

This is an effort to expose the students to new methodologies & new technologies that exist in the industry. 120 students want to visit your Industries along with faculty members. It would be of immense pleasure for us, if our students are permitted for industrial visit in between 17th July 2019.

We request you to kindly accord permission to visit your esteemed organization, your positive social response in this regard will be highly solicited. Please acknowledge your confirmation to the Head of the Department with a permission letter or to

Email Id: mech_hod @acet.ac.in, as your mode of choice

Thanking you,

HOD MECH

OLYMAN - PEDDGO

PRINCIPAL

N PRINCIPAL Adity College of

ADITYA NAGAR, ADB ROAD, SURAMPALEM - 533 437, NEAR KAKINADA, E.G.DIST., A.P., INDIA

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada, Accredited by NAAC

Ph. (+91884) 2326221, (+91) 99591 76665, Email: office@acet.ac.in, Website: www.acet.ac.in

Surampalem, Date: 18-07-2019.

To The Vice president, Sarvaraya Sugars, Vemagiri.

Sir,

Sub: Request for Industrial Visit - Permission -Reg.

Aditya College of Engineering & Technology is one of the reputed engineering colleges in Andhra Pradesh. The college has been established in the academic year 2004-05 and is maintaining a commendable record of student's performance in terms of academics and placements since its inception.

Our IIIYear B.Tech I semester Mechanical Engineering students are intending to visit your Sarvaraya Sugars, as a part of industrial tour.

This is an effort to expose the students to new methodologies & new technologies that exist in the industry. 120 students want to visit your Industries along with faculty members. It would be of immense pleasure for us, if our students are permitted for industrial visit in between 19th July or 20th July 2019.

We request you to kindly accord permission to visit your esteemed organization, your positive social response in this regard will be highly solicited. Please acknowledge your confirmation to the Head of the Department with a permission letter or to

Email Id: mech_hod @acet.ac.in, as your mode of choice

Thanking you,

HOD MECH

Vilited Son

PRINCIPAL
Aditya College of
Engineering & Technology
PRINCHARAMPALEM- 533 437