PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

KANURU, VIJAYAWADA -7 (AUTONOMOUS)

CIRCULAR

Date: 12-09-2023

All the I B. Tech. students are informed that on account of Engineers Day on 15-09-2023 Institute Innovation council in collaboration with Freshman Engineering Dept. and IQAC is organizing a One Day Seminar on 'Role of Engineers in Nation Building'. All the students are informed to attend the seminar.

Details:

Topic: Role of Engineers in Nation Building

Resource Person:

Er. Purnachandra Rao Poshala, Systems Manager, Texas Instruments, Bangalore

Date: 15-09-23 Time: 1.00 P. M. Venue: Auditorium

Copy to:

IIC Co-ordinator IQAC Co-ordinator & HOD, ME HOD, FED

For circulation in I B. Tech. classrooms

Dr. K. Sivai Babu
PRINCIPAL
PRASAD V.POTLURI
SIDDHARIHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520 007

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

Institute Innovation Council in Collaboration with Freshman Engineering Dept. and IQAC

SUMMARY REPORT ON EVENT ORGANIZED

ACADEMIC YEAR : 2023-2024	
Date of Event Organized	15.09.2023
Name of the Event	A One day Seminar
Title of the Event	Role of Engineers in Nation Building
Resource Person Details	Er. Purnachandra Poshala, Systems Manager, Texas Instruments, Bangalore.
Brief Report on the Event	 Mr.Posala provided real-world examples of engineering achievements that have brought transformative changes to societies, while also emphasizing engineers' ethical obligation to innovate sustainably and responsibly. He also emphasized the importance of collaborative efforts between engineers and scientists, underscoring the critical role of teamwork in achieving significant advancements across various fields. This lecture of acknowledgment not only motivated the students but also reinforced the idea that their active engagement and contributions were vital to the collective success of the academic community.
Year/Semester	I YEAR /I SEM
No. of the participants	All I B.Tech students
Consolidated Feedback	Good
Suggestions if any	
Name of the Co-ordinator	Dr.P. Pavani, Dr. S. L. Tulasi, Dr. T. Preethi, Mrs. P.L. lavon
Signature of the Co-ordinator	Dr.P. Pavani, Dr. S. L. Tulasi, Dr. T. Preethi, Mrs. P.L. lavan
Signature of the HOD	неао

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(Autonomous) Kanuru, Vijayawada

Institute Innovation Council in Collaboration with Freshman Engineering Dept. and IQAC

Student Induction Program (SIP) A One day Seminar On

Role of Engineers in Nation Building

2023-24

Name of the Activity / Program: Role of Engineers in Nation Building

Speaker / Faculty: Er. Purnachandra Poshala

Objectives:

Infrastructure Development

Economic Growth

Environmental Sustainability

Technological Advancement

Education and Skill Development

About the Topic/ Activity:

Er. Purnachandra Poshala, the Systems Manager at Texas Instruments, delivered a compelling address during our institution's orientation program for first-year students. His speech was centred on the pivotal role engineers play in the nation-building process. Poshala fervently conveyed that engineers are the driving force behind innovation and technological progress, with the potential to shape a nation's destiny. He provided real-world examples of engineering achievements that have brought transformative changes to societies, while also emphasizing engineers' ethical obligation to innovate sustainably and responsibly. Throughout his speech, Poshala drew inspiration from the accomplishments of the Indian Space Research Organization (ISRO), highlighting ISRO's remarkable contributions to national development through

its groundbreaking missions. He also emphasized the importance of collaborative efforts between engineers and scientists, underscoring the critical role of teamwork in achieving significant advancements across various fields.

Er. Purnachandra Poshala's words served as a potent source of motivation for the incoming first-year students, inspiring them to approach their engineering education with unwavering dedication. He stressed that their burgeoning skills and knowledge would not only facilitate personal growth but also empower them to actively engage in the noble task of nation-building. The ensuing interactive session allowed students to engage in meaningful discussions, enabling them to develop a deeper understanding of the instrumental role that engineers play in shaping the nation's future.

Furthermore, Er. Purnachandra Poshala took a moment during the induction program to recognize and honour the students of the institute for their outstanding participation in various programs conducted earlier in the day. He awarded those who had demonstrated exceptional dedication, creativity, and enthusiasm throughout the activities, underlining the importance of recognizing and celebrating the students' achievements and their potential to make a significant impact in their future careers. This lecture of acknowledgment not only motivated the students but also reinforced the idea that their active engagement and contributions were vital to the collective success of the academic community.

shape a remon's desiry. He provided resissorid examples of engineering

achievements that have brought transformative charges to sociefies, while also

the odenians disvonce of noticeller lacing execution one endone























