

# Guru Nanak Dev DSEU Rohini Campus

## Faculty Awards & Achievements

- Sh. Dhanesh Kumar
- PTI
- Training completed on 11<sup>th</sup> July 2022 for promotion to rank of Major



*re faculty awards/achievements can be added if applicable)*

## Arrivals

- Summarize bulk hirings for permanent, contractual and guest posts here - number of people onboarded, department/job responsibility & joining date (Please include names as well for permanent members)
- Guest Faculty to be excluded in the below table

Name	Designation	Joining Date

## Departures

Name	Designation	Relieving Date

### Infrastructural Improvements/Procurements at campus level

(Paragraph of 40-60 words detailing any kind of significant infrastructural changes made (e.g. - canteen inaugurated on **xx date** & functional, etc.)

(Paragraph of 40-60 words detailing procurement related to labs/library books - number of equipments/books, program/department; Major structural/process improvements in labs/library can also be included)

### Industry Integration Guest Lectures

Program	Name of the Speaker	Designation	Details (topic & student feedback)
Chemical Engg.	Sri Koya Venkata Reddy	DGM, FACT	Topic: Role and Opportunities of Chemical Engineer in Process Industry, very interactive session and learned opportunities for chemical engg.
All Engg. Dept.	Engineers Academy	Director	Topic: Career opportunities after completing diploma in govt. sector, Students get awareness about various job opportunities; very interactive session and learned opportunities in govt sector
Mechanical Dept	Rama Kant Sharma	Faculty	Topic: CAD For mechanical Engineers; very interactive session
Mechanical Dept	Kapil Gupta	Assistant Engineer	Topic: Career, Growth and Job Perspective of Diploma in Mechanical Engg.; very useful session



Delhi Skill and Entrepreneurship University Guru Nanak Dev DSEU Rohini Campus

# ALUMNI & INDUSTRY LECTURE SERIES

MECHANICAL ENGINEERING  
DEPARTMENT

06

**JULY**

2022 *GUEST*

**SPEAKERS:**

*SH. KAPILGUPTA*

ASSISTANT ENGINEER  
CPWD

**SH. BHUSHAN  
SHARMA**

MECHANICAL EXPERT  
DEPUTY SALES  
MANAGER  
PT EUROASIATIC JAYA  
INDONESIA





GURU NANAK DEV DSEU ROHINI CAMPUS

# WELCOME ADDRESS BY

*SH. BRIJESH DAGAR ASSISTANT PROFESSOR*



# Sharing memorable moments with students ... SH. G S BAJWA (HOD MECHANICAL)

"KAPIL & BHUSHAN WERE EXTREMELY PUNCTUAL AND OBEDIENT. THEY POSSESSED GREATER ENTHUSIASM TO ATTEND ALL THE CLASSES. IN BRIEF SINCERITY AND DISCIPLINE ARE THE KEY TO THEIR AND EVERYONES SUCCESS."







## **"Plan your growth"**

to achieve the goal

**"work hard"**

Optimise the use of your time

**"keep learning"**



# LECTURE BY MR. KAPIL GUPTA Assistant Engineer CPWD



"FACULTY members are your companions on path of success .."



# APPRECIATION ...

We are incredibly grateful by the overwhelming generosity and support shown by our alumni...

-Dr. AJAY CHHILLAR



# VOTE OF THANKS

BY

Sh. BHARAT SANGA ASSOCIATE PROFESSOR

**Sh. NANAK RAM SAINI  
ASSISTANT PROFESSOR**

Sh. PRABHAKAR SHARMA ASSISTANT PROFESSOR

THANKYOU





**CHIEF EDITOR:VIKRAM  
CHOPRA**

*(IN-CHARGEEXTERNAL RELATIONS)*

**DSEU ROHINICAMPUS**

## Industrial Visits:05



- Photo of students at the industrial visit: Mother diary
- Chemical Engineering/Electrical Engineering / Mechanical Engineering
- Mother diary
- Faculty-2, Students-60/100/120
- Very Interactive and useful session



- Photo of students at the industrial visit: NSIC OKHLA
- Mechanical Engineering
- NSIC OKHLA
- Faculty-2, Students-60
- Very Interactive and useful session

- Photo of students at the industrial visit: Tata Powers
- Electrical Engineering
- Tata Powers
- Faculty-1, Students-60
- Very Interactive and useful session



DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY  
GURU NANAK DEV DSEU ROHINI CAMPUS

# INDUSTRY VISIT AT NSIC Okhla, Delhi

2022

GURU NANAK DEV  
DSEU ROHINI CAMPUS

Industry visit report at **NSIC** (A Government of India Enterprise) Facilitating the Growth of Small Enterprise since 1955

05//JULY//2022

[WWW.DSEU.AC.IN](http://WWW.DSEU.AC.IN)



# About NSIC Okhla, Delhi

## A Brief Story About The NSIC

National Small Industries Corporation (NSIC), is an ISO 9001:2015 certified Government of India Enterprise under Ministry of Micro, Small and Medium Enterprises (MSME). NSIC has been working to promote, aid and foster the growth of micro, small and medium enterprises in the country. NSIC operates through countrywide network of offices and Technical Centres in the Country. In addition, NSIC has set up Training cum Incubation Centre managed by professional manpower.,

Mission: "To promote and support Micro, Small & Medium Enterprises (MSMEs) Sector" by providing integrated support services encompassing Marketing, Technology, Finance and other services.

Vision: "To be a premier Organization fostering the growth of Micro, Small and Medium Enterprises (MSMEs) Sector".

# FACULTY MEMBERS

SH. SANJEEV KUMAR (Asst Professor)

SH. DINESH YADAV (Asst Professor)

## HOST

SH. SANJAY YADAV

## STUDENTS

1st year Mechanical

## KEY FEATURES

The industrial visit was witnessed by 40 students of the class ME (SEC-B), who were accompanied by the Sh. SANJEEV KUMAR and Sh. DINESH YADAV. All the students were very excited and reached the venue by 10:00 AM, on 5th JULY 2022.

## CENTRAL IDEA

At NSIC students had an overview on Mechanical engineering and automation Concepts, Different type of machines and working principles.

Students witnessed various mechanical and automation machines & devices.





# VISIT PICS





05//JULY//2022



# Thank You

G URU NANAK DEV DSEU ROHINI CAMPUS



## *Address*

DSEU ROHINI CAMPUS Sector 15, Sector 15A, Rohini, Delhi, 110089 Nearest  
Metro Station: Red Line - Rohini West



## Website

<https://dseu.ac.in/rohini/>

CRAFTING EXCELLENCE

## REPORT ON PLAST ASIA 2022 VISIT BY POLYMER TECHNOLOGY DEPARTMENT

**PLAST ASIA -2022:** 7th PLASTASIA-2022 is held at Pragati Maidan, New Delhi from 20<sup>th</sup> to 23<sup>rd</sup> April, This is the seventh edition in its row where it gives the platform to showcase the latest technology and machineries used in manufacturing of plastics and petrochemicals with participation from different parts of the world. This event will be an excellent platform for exhibitors to publicize and display their products, innovation and services, build brand image and develop leadership in market position in the global areas.

It is an ideal stage for students to explore and acknowledge the most recent technologies and trends of the relevant market as well as acquire knowledge regarding immense range of products and services related to the POLYMER/PLASTIC INDUSTRY.

GND campus Polymer technology faculty conducted one day visit program on 22<sup>nd</sup> along with 2<sup>nd</sup> (60 students) and 3<sup>rd</sup> year students (50 students) for their grooming and explore of various technology and market trend in the field of polymer.

POLYMER TECHNOLOGY faculty Mr Goutam Panda/Mr Sooraj K Pillai/Mrs Smruti Mohapatra also interacted with various industry personnel for industry-academia relation



## Key Takeaway from Visit:

- Relationship established for several dimensions on Industry -Academia program such as Expertlecture series, placement, etc
- Platform to explore Knowledge development/market scenario for Students.
- Details of Discussion with a few companies and few Visiting cards enclosed in Annexure-I

## ANNEXURE-I

Around 60 companies were contacted. Below is a list of some companies and the purpose of engagement:

Name of the Company	Purpose of Engagement
Kuber Polyplast	Training and Placement
Sai Extrumech Pvt Ltd.	Training and Placement and
Jagmohan	Training and Placement
Mouli Propack Pvt Ltd.	Training and Placement
Aerodry Plastics Automation Pvt Ltd.	Training and Placement
Elevate Industries	Training and Placement
Plastofilms	Collaboration for project and Expert lectures
Steer World	Expert lectures
Astra Speciality Compounds India Pvt Ltd.	Project
Surya Masterbatches Pvt Ltd.	Industrial Training
Global Plastics & Materials Laboratory	For projects and testing



## Activity Days

### Events & Initiatives at Campus by students/faculty

S.NO	Event/InitiativeName	Faculty/Studentin-charge	Number of attendees	Details (event description, studentparticipation, student feedback)
1.	International Earth Day	H.R. Meena & Dinesh Yadav	50	Celebrated on 22.04.2022
2.	DSEU activity at Campus Level	Ms. Kashmira Majhi & Ms. Preeti Saini	150	Celebrated on 20.05.2022 & 21.05.2022
3.	World Bicycle Day	H.R. Meena	50	Celebrated on 03.06.2022
4.	International Alumini institute visit & interaction	Sh. Naresh Nagarwal	20	Celebrated on 14.06.2022
5.	International Yoga Day	Sh. Mewa Lal	50	Celebrated on 21.07.2022
6.	International Youth Day	H.R. Meena & Sh. Dhanesh Kumar	50	Celebrated on 12.08.2022
7.	Independence Day	Ved Prakash & Dhanesh Kumar	100	Celebrated on 15.08.2022

1. International Earth Day





## 2. DSEU activity at Campus Level





3. World Bicycle Day



4. International Alumini institute visit & interaction





5. International Yoga Day



6. International Youth Day



7. Independence Day



Other initiatives/updates (optional) - pre-placement & training, internships, placement, etc.

- Online Workshop Conducted on “CCNA & Cloud Computing” by CEPTA INFOTECH for Computer Engineering Dept.; Students participated-40
- Online Workshop Conducted on “IoT” by Appwars Technology for Computer Engineering Dept.; Students participated-70
- Online Workshop Conducted on “Autocad” by Autocad Fusion for Mechanical Engineering Dept.; Students participated-70
- Seminar Conducted on “Energy Conservation & Energy Efficiency” by K.K.Mahajan (Tata Chemicals Limited) for Chemical Engineering Dept.; Students participated-85





Delhi Skill and Entrepreneurship University  
Guru Nanak Dev DSEU Rohini Campus

SEMINAR Crafting Excellence SUSTAINABILITY & CLIMATE CHANGE



## CHEMICAL ENGINEERING DEPARTMENT

05

JULY  
2022

**GUEST**

**SPEAKERS:**

**SH. K.K. MAHAJAN**  
EX SENIOR EXECUTIVE  
TATA CHEMICALS ENERGY  
MANAGEMENT CONSULTANT  
FOR PCRA

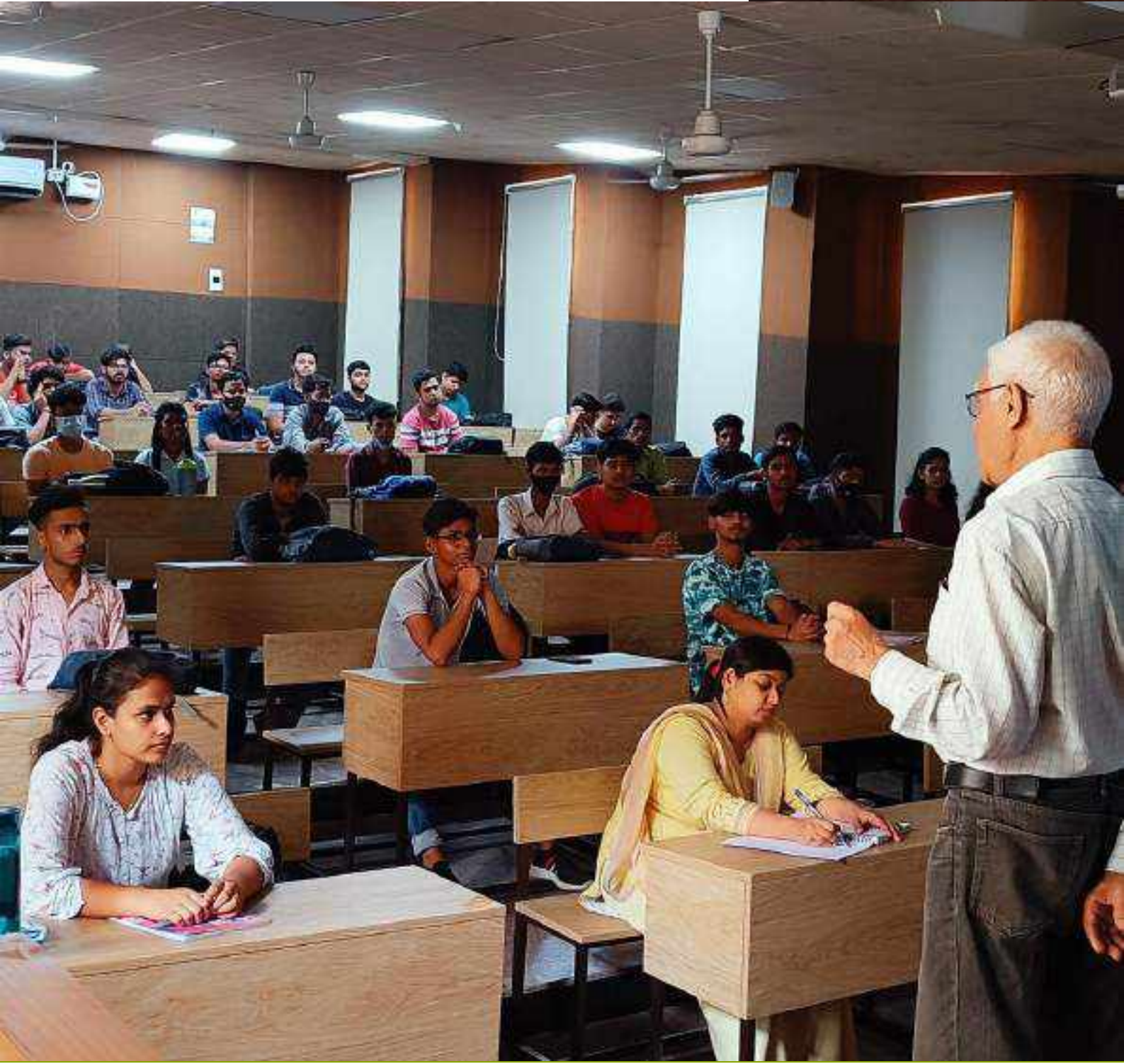




GURU NANAK DEV DSEU ROHINI CAMPUS

**ADDRESS BY**

**SH. K.K. MAHAJAN**





# FACILITATION ...

For your better tomorrow, save energy today ...

Sh. YASHPALHOD  
CHEMICAL ENGINEERING DEPARTMENT

