UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

PLACEMENT BROCHURE 2022-2023



INDEX

About USCT	2
The Dean's Message	3
Message from TPO	4
The Faculty	5
Infrastructure	6
Understanding Chemical & Bio-Chemical Engg.	7
Laboratory	8

The Student's Section	11
USCT Beyond Academics	12
The Student's Society and Chapter	14
USCT Alumni Association	16
Internships & Training and Placement Procedure	18
Placement and Internship Statics	19
USCT Footprints	20
Meet the Team	22



ABOUT USCT

The University School of Chemical technology recognises the importance of Chemical Industry and the need for trained manpower. GGSIP University had taken the bold and visionary step to start the University School of Chemical Technology, the only one of its kind in the capital after IIT Delhi, in 1998.

The School has been established with the twin objective of generating effectively trained professionals and to keep pace with the R&D activities of this fast-changing field of Chemical Engineering and Biochemical Engineering. The B.Tech./M.Tech. (Integrated) programme being offered by the school is based on the pattern of IITs and other national and international institutions of repute.

The well-structured programme is meant to impart comprehensive knowledge of various core chemical engineering subjects, inter-disciplinary courses in Biotechnology, Management Studies through Electives, and Industrial exposure through practical training in laboratories and Industrial Units.

The School has been established to design and implement courses with the aim of imparting quality education. The school recognises the need to revise the syllabus from time to time to keep pace with the latest developments in the field.



"Successful leaders see the opportunities in every difficulty rather than the difficulty in every opportunity."

THE DEAN'S MESSAGE

It gives me immense pleasure in writing a message for my students of USCT. Each student is a dream personified as he/she enters the portals of a university. It provides them with a pool of cultural and academic opportunities to explore and fulfil their dreams. Looking back at my former students, I can proudly say that, we the teachers of USCT must have been a great support for our students. USCT with its well-equipped labs, committed faculty and supportive staff gives them all, what is required to meet the objectives of quality education and transform them into a professional of high character and integrity. With these words, I expect that all of my talented students will continue to prove their worth religiously and hem stars to USCT's name.

Finally, I convey my best wishes for success in each of your professional and personal life.

Sincerely Prof. Arinjay Kumar





MESSAGE FROM TPO

Having served as Faculty Coordinators for the Training and Placement Cell, we feel immense pleasure in introducing our institution, the University School of Chemical Technology (USCT). As someone who spent so many years at this prestigious organization, we are happy to report that USCT continues to grow every year and strives for excellence, innovation, imagination, and creativity. Apart from being exposed to industry-like conditions, our students also discover leadership qualities and boost their self-confidence through hands-on challenges. In the past year, we saw immense growth in placement, all because of our team's collective efforts under the guidance of our honourable Dean.



Mr. Azad Singh Placement Officer



The Training and Placement Cell members

Dr. Dinesh Kumar Training Officer have consistently worked hard, and we have received an overwhelming response from recruiters across the nation. We are confident that our students' enthusiasm, hard work, and determination here at USCT will lead to a smooth selection process with the various companies USCT tends to place its students at, thereby increasing placements to unimaginable heights. As an institution, we hope to give great working individuals to society. Ultimately, we wish all our lovely students the best and hope all flourish as shining stars in their respective fields.

PAGE 4

THE FACULTY



Biswajit Sarkar Ph.D(Chemical Engg), IIT Kharagpur



Sanigdha Acharya
Associate Professor
Ph.D, GGSIPU, M.E., Punjab University

Dr. Aradhana Srivastava Post Doctoral Research, The Technical University of Denmark



Azad Singh M.S., IIT Delhi





Dr. Neeru Anand - Ph.D, IIT Delhi



Deepak Garg - Ph.D, IIT Roorkee



Dr S.K. Sharma - Ph.D, Kanpur University



Dinesh Kumar - Ph.D, IIT Delhi



Dr. Tapan Sarkar - Ph.D(Chemical and Environmental Engg), University of California



Dr. Monisha Mridha Mandal - Ph.D, IIT Delhi

Dr. Uttam Kumar Mandal - Ph.D, IIT Kharagpur



Dr. Vinita Khandegar - Ph.D, IIT Delhi





Dr. Rakesh Angira - Associate Professor - Ph.D, BITS Pilani



Mr. Vinay Shah - M.Tech, IIT Roorkee

LIBRARY

The University has developed the University Information and Resource Center to supply books, journals, newspapers, magazines, and periodicals for references. The library is fully automated (Trooden 5.6 and e-Granthalya 4.0) and has central air conditioning. It is well supplied with 66087 volumes, 12177 e-books, 14976 journals, and а subscription to 14 online databases.

FOOD SPOTS

Food spots on the campus are one such place, which has all ears, the sounds of the town or the hunger of the stomach this place witness it all. Our university is filled with many such places such as an airconditioned canteen which includes taste from all the corners of India, with small hangouts spots like Amul and Nescafe. Apart from that have we our own confectionery store named Kendriya Bhandar from where the hostellers can buy daily ration.

INTERNET ACCESS

The institution offers internet access in all departments, as well as in the library and computer labs. The university provides a bridge between the administration building, library, and all of the university's schools.



Our university promotes and provides almost all kind of sports and our campus has: indoor and outdoor badminton, lawn tennis, basket ball court, volleyball courts, swimming pool. GGSIPU hosts Annual sports meet every year to encourage the sportsman spirit in students.

The university offers a bus service facility for students coming by metro(Dwarka sector 14) to the university's main gate and back to the metro station after the college dispersal. The bus starts every 10 minutes from 8:50 AM in the morning and from 4:30 PM in the evening Furthermore, DTC bus no. 781 starts from New Delhi Railway Station and ends at our university's main gat

Our college has seminar rooms, conference rooms, various theatre amenities, digitalized and modern, classrooms with smart classes that are ICT enabled. In addition, we have separate labs for fluid mechanics, microbiology, CAD & Simulation, unit operations, process control, and heat transfer.

SPORTS FACILITIES

BUS Service

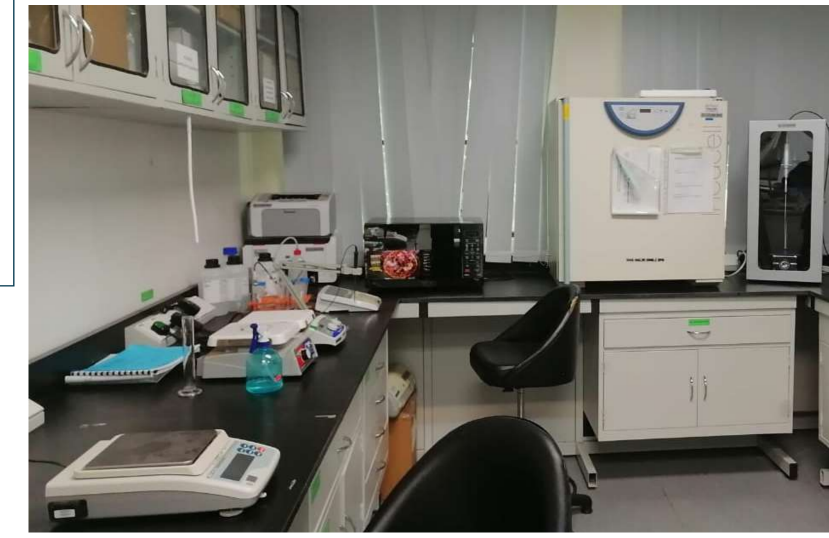
CLASSROOM AND REALTED FACILITIES PAGE 6

UNDERSTANDING CHEMICAL AND BIOCHEMICAL ENGINEERING



Chemical engineers have the scope to work in various fields like manufacturing, pharmaceuticals, healthcare, design and construction, pulp and paper, petrochemicals, food processing, specialty chemicals, microelectronics, electronic and advanced materials, polymers, business services, biotechnology, and environmental health and safety industries, among others.

CHEMICAL LAB is the branch of engineering which deals with the design of industrial plants. It provides us with a comprehensive knowledge starting from experimentation in the laboratory to conceiving and designing production and finally implementing the technology. This is the reason why chemical engineers are also called process engineers because they are associated with the whole process.



BIOCHEMICAL LAB is the use of principles of both biology and chemical develop products engineering to and processes from biological materials. They interact with laboratories to find out how changes in biological materials affect the developed products. Engineers solve issues resulting from how materials and methods interact with living organisms and the environment. With the increase in pollution and global warming levels the world is in dire need of biodegradable products which do not harm nature.

Biochemical engineers are responsible for the manufacturing of various products which include:Petroleum products such as oil, paint or plastic Food Paper Textiles Cleaning products Personal care products Medications Pesticides

<u>University School of Chemical Technology</u> is the perfect amalgamation of both academics as well as practical industrial knowledge. It provide a plethora of opportunities for Chemical and Biochemical engineers which enables a blend of diverse ideas.

The curriculum of USCT is updated with extra focus on practical knowledge which prepares students for their carrers ahead.

A chemical engineer is someone who knows enough physics/mechanics to confuse a chemist, enough chemistry to confuse a physicist/mechanical engineer and enough mathematics to confuse himself.

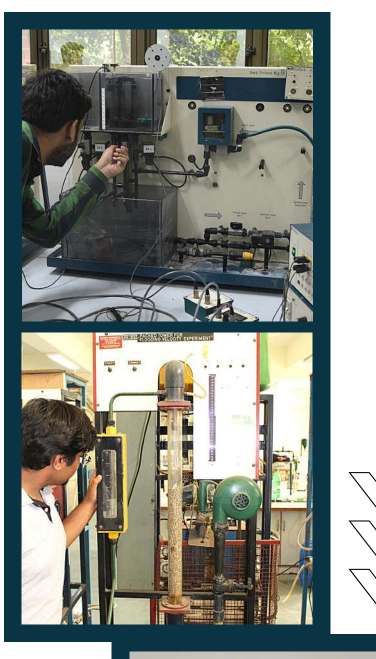
LABORATORY

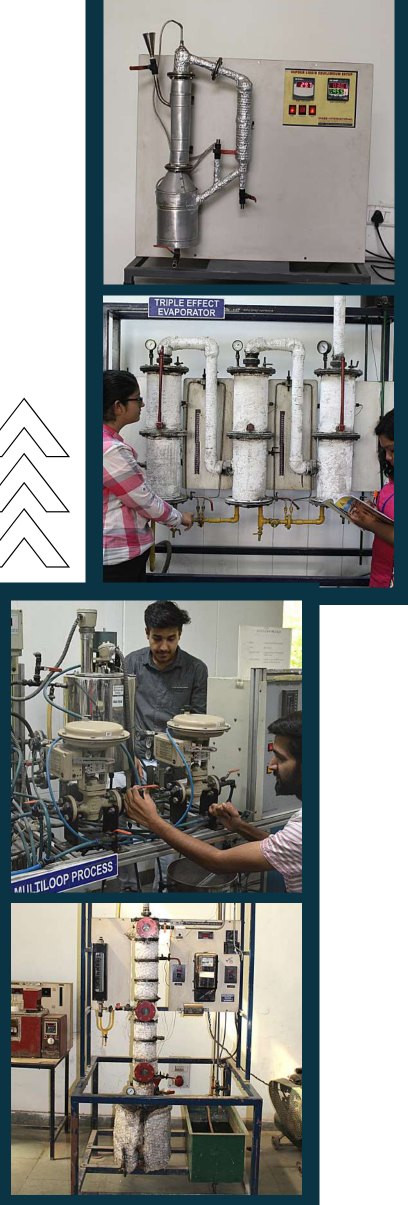
Technological research centre

- **Process control lab** ightarrow
- Fluid mechanics lab ightarrow
- Mechanical operational lab
- **Reaction engineering lab**
- Mass transfer lab

Process intensification lab

Thermoelectric research and development lab





Industrial pollution and bioprocess engineering lab

Nanomaterials and multiphase Heat Transfer Lab

- Advance separation engineering lab
- **Engineered material and** Senior research lab
- Molecular biology lab ightarrow
- Microbiology lab

Chemical/ glassware Room

Instrumentation lab

- Catalysis and biofuel lab
- **Functional Nano**igodotmaterial and app. Lab

Nanomaterial research Lab for energy storage devices

Multifunctional Nanomaterials research Lab

Bioprocess ightarrowengineering lab **Biochemistry lab**

Mesoprocess systems and nanocompsites, synthetic & natural products lab

- **Green energy lab** ullet
- **Pollution abatement** \bullet research lab

Thermoelectric research and development lab



CHEMICAL ENGINEERING

Semester 1

- Program for Problem Solving
- Electrical Science
- Engineering Mechanics
- Communication Skills-I
- Engineering Chemistry I
- Engineering Mathematics I
- Engineering Physics I
- Idian Constitution
- Program for Problem Lab.
- Engineering Graphics
- Electrical Science Lab.
- Engineering Chemistry-I Lab
- Engineering Physics

Semester 3

- Physical chemistry
- Mathematics-Ill
- Chemical Process Calculations
- Fluid Mechanics
- Unit Operations-I
- Physical Chemistry Lab
- Computer Programming Lab
- Unit Operation Lab-I

CURRICULUM Semester 2

- Communication Skills II
- Engineering Chemistry II
- Engineering Mathematics II
- Engineering Physics-II
- Probability Statistic Engineers
- Human Values and Ethics
- Environmental Studies
- Engineering Graphics-II Lab.
- Engineering Chemistry II Lab
- Engineering Physics –II Lab
- Programming in Python 2
- Industrial Chemistry
- Introduction to Biotechnology

Semester 4

- Mathematics-IV
- Material Science
- Physico-Organic Chemistry
- Unit Operations-II
- Heat Transfer-I
- Chemical Engineering
- Chemistry Lab
- Fluid Mechanics Lab

• Workshop

Semester 5

- Chemical Engineering
- Thermodynamics-II
- Chemical Reaction Engineering-I
- Heat Transfer-II
- Process Control-I
- Heat Transfer Lab
- Mass Transfer Lab
- Chemical Process Industries
- Mass Transfer

Semester 7

- Process Equipment Design
- CAD and Simulation
- Introduction to BiochemicaL Engineering
- Introduction to Economics
- Environmental Biotechnology/ Intellectual property rights
- Project Work-I
- Industrial Training/Visit Report

- Unit Operations
- Thermodynamics-I

Semester 6

- Process Control-II
- Chemical Reaction Engineering-II
- Computational Methods for Engineers
- Chemical Process Industries-II
- Safety, Hazards and Environment
- Organizational Behavior and Industrial Management
- Chem. Reaction Engineering Lab
- Process Control Lab
- Seminar

Semester 8

- Chemical Process Engineering
- Petroleum Engineering
- Polymer Engineering
- Biomass for Energy & Chemicals
- Elective-III /IDS
- Project Work-II



BIOCHEMICAL ENGINEERING

Semester 1

- Program for Problem Solving
- Electrical Science
- Engineering Mechanics
- Communication Skills-I
- Engineering Chemistry I
- Engineering Mathematics I
- Engineering Physics I
- Indian Constitution
- Program for Problem Lab.
- Engineering Graphics
- Electrical Science Lab.
- Engineering Chemistry-I Lab
- Engineering Physics

Semester 3

- Life science
- Applied mathematic 1
- Biochemical Chemical Process Calculations
- Fluid Mechanics
- Unit Operations-I
- Transport phenomenon
- Fluid mechanics labUnit Operation Lab-IWorkshop

Semester 2

CURRICULUM

- Communication Skills II
- Engineering Chemistry II
- Engineering Mathematics II
- Engineering Physics-II
- Probability Statistic Engineers
- Human Values and Ethics
- Environmental Studies
- Engineering Graphics-II Lab.
- Engineering Chemistry II Lab
- Engineering Physics –II Lab
- Programming in Python 2
- Industrial Chemistry
- Introduction to Biotechnology

Semester 4

- Biochemistry
- Microbiology
- Engineering thermodynamics-1
- Unit operations-II
- Heat transfer-I
- Bio-reaction engineering-I
- Biochemistry Lab
- Microbiology lab

Semester 5

- Protein science & engineering
- Bioreaction engineering-II
- Immunology
- Molecular biology
- Heat transfer
- Mass transfer
- Heat and mass transfer lab
- Bioreaction engineering lab
- Molecular lab

Semester 7

- Bioprocess modelling and simulation
- Process engineering
- Enzyme technology
- Biochemical processes
- Introduction to economics
- Modelling and simulation lab
- Project work 1
- Summer training

• Unit operation lab 2

Semester 6

- Instrumentation and control
- Environmental biotechnology
- Bioprocess equipment design
- Computational methods for B.E
- Biosafety hazard and ipr issues
- Organisational behaviour and management
- Instrumentation and control lab
- Minor computational project
- Seminar

Semester 8

- Bioinformatics
- Project writing
- Tissue Engineering
- Bio-Chemical Separation Engineering
- Food Biotechnology
- Environmental Impact Assessment & Risk Analysis
- Biomass and Bioenergy
- Project work 2



THE STUDENT'S SECTION

The students of USCT have been achieving great heights since its inception. USCT has been successful in upbringing numerous academic scholars, including GATE performers in top 200s and various students pursuing masters abroad.





in doubles and singles & participated in the North zone inter university, 3rd position in Sports fest at IIT Delhi, 1st position in Sports fest at DTU Delhi and IIT Roorkee.



We even Have National Level Players on Tap, one of our Students participated in Pune. Have also won third position in paper presentation competition in National Conference (STEER) and at International Conference organised by IIChE on thier 75yh Aniiversary.

Our students led their teams in State Interuniversity Chess



competitions at NSUT and IIT Delhi.

1st Position in Chem-E-switch at IIT-Bombay, Azeotropy'18, 2nd Position in Chem-E-switch, 3rd Position in Chem-E-pump, 2nd position in Chemophila at IIT Bombay, Azeotropy'18.

1st Position in Chem-E-switch at IIT-Bombay, Azeotropy'18,
2nd Position in Chem-E-switch,
3rd Position in Chem-E-pump,
2nd position in Chemophila at IIT Bombay, Azeotropy'18.

Students of USCT were awarded with Azeotrophy'18 (Best college of the year).

Secured 1st position in Chem-E-Biz Case at IIT Delhi, Tryst'18 (Asia's biggest tech-fest).

Won 1st position in Inter college (GGSIPU Sports Meet)

Kabaddi Nationals 2019.

The students have not only outshined in academic's but also beyond academics like they have won second prize chess at Inter-University Youth Fest-YUGAM' 22.

Many have paved their way in the field of acting, grabbing 1st position at NIT- Delhi, 3rd at JIIT Noida. Got interviewed with Navbharat Times. Made many short films, got recognition from IMDb . Also, worked as theatre instructor at Teach for India.

Three of our very enthusiastic scholars have received IIChe National Award and Best Paper award at Schemcon, MIT AOE, On February 28, 2022, National Science Day, USCT bagged second position in the inter-USS Science Competition.

Our students led their teams in State Interuniversity Chess competitions at NSUT and IIT Delhi.

Students of USCT went to AIChE students conference at VIT Vellore and participated in the Nation -Wide Chem-E-Car event. They even secured 2nd & 3rd positions in Chem-E-Safe event.

Won Gold medal in Volleyball in all Delhi Govt. Inter-University tournament held at NSUT.

Gold medal in Kabaddi Interuniversity Tournament held at NSUT.



USCT BEYOND ACADEMICS

USCT believes in the ideology that apart from academics, the students must be provided with proper opportunities to explore their art by offering students a plethora of extra-curricular activities by the avenue of several student clubs. These clubs channelize student development by laying forth the opportunity to enhance their interpersonal abilities which include but are not limited to fine communicating and listening skills, networking abilities, time management, manoeuvring teamwork, strategic decision making, problem solving and the competency to negotiate, persuade and influence their associates From playing a prominent role in the Student Council to lead and manage various clubs and societies they have been on the crest of a wave.

TEDXGGSIPU

TED is a non-profit organization devoted to spreading ideas , usually in the form of short Powerful talks.

The main attraction of the club being the annual event of TEDxGGSIPU, where we invite and host influential, famous and maybe some role models from various fields to come and share their life experiences. Students can also share the stage with these personalities in the event itself by showcasing their talents as a part of the filter performances.

The IEEE student branch at GGSIPU MAIN CAMPUS is a very active and motivated group of individuals who regularly organizes seminars, workshops, technical paper presentations and other events concerned with cutting edge technologies. This enables them to keep abreast of all technological advancements and gives them an opportunity to employ and manifest their technical skills.



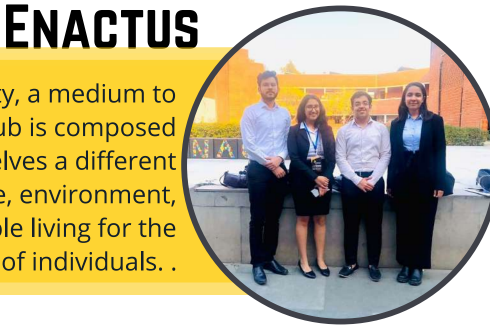


E-CELL



Entrepreneurship Cell (E-cell), GGSIPU is a student organization dedicated to promoting the spirit of entrepreneurship among students. It aims to inspire students who have the inbuilt urge to innovate and organize various events, which promote the start-up culture among youngsters. Some successful start-ups of our college alumni and students are Nepzy Pvt. Ltd., Xampaperz, Junksquare, Edusources, IpuHub, Newshq and had organized various events like Shark tank USS, Battle of brands, and Admat in the previous session to increase the enthusiasm of the entrepreneurs inside the university itself.

Enactus USS was created with the idea of introducing students of the university, a medium to bring about social responsibility amongst impoverished communities. The club is composed of members from all schools of the university each of which bring with themselves a different perspective to solve problems and incept a project that leverages heritage, environment, technology, or urbanism and overcomes the social stigma to create a sustainable living for the targeted group of individuals.



ABHIVYAKTI



Abhivyakti" the Literary club of USS is a blend of writers, quizzers, actors, poets, speakers and artists who excel in the arena of literature, frame the ladder of intellectualism step by step and guide everyone to zenith. We have been organizing great and majority of the events at Anugoonj, the annual cultural fest of GGSIPU, organized every year in February, like Quiz, Debate, Debate, Creative Writing, Poetry Recitation, Just-a-minute, One Act Play, Kavi Samellan. During the pandemic we organized various essay writing competitions.



AVEKSHA

Aveksha - the Dramatics Society of USS always have been an active Club. Aveksha is an umbrella for actors, writers, musicians, dancers and even introverts. They've two annual productions every year one Nukkad Natak and a Stage play. Team Aveksha had kickstarted year with amazing performances. Team performed their annual plays at shelfebook competition, Independence day celebration, Inaugural performances and various annual fests including AIIMS delhi, MAMC Delhi. They've also achieved milestone by bagging position at Pulse, AIIMS Delhi.



MUDRA

MUDRA is the dance society of GGSIPU in which dancers portray their skills and exhibit exuberance. The form of dances includes streets, Indian classical, folk dances, choreography, footloose. Mudra performs in various events of college like Holi, independence day, Diwali and many more. , Bharat jam championship top 20, solo championship Anugoonj 2017, 2018, 2019, 2020. Every year amateur dancers are invited to show their skills and then they are churned into professional dancers.

SWAR

"SWAR" The music club of GGSIPU, needs no introduction, the two wings of swar- western and Indian, work hand in hand on melodies that win hearts. In the current session, students of swar have marked their presence by the performances at Thyagaraja Stadium, Convocation'22, Inaugural of various University events, Independence Day and Teachers' Day, winning the hearts of all. SWAR has also achieved laurels for the University by winning competitions held at IIT Kharagpur and IIT Guwahati, to name a few!





NCC CELL

GGSIPU NCC Cell was formed in the month of September 2020 with Prof. B.V. Ramana Reddy, Professor, USIC&T, Ex-Dean as the coordinating officer in developing NCC Division/Wings at GGSIPU Campus and further raising similar units at 127 Affiliated Colleges of the University. Major Activities conducted by NCC were National Integration Camp (NIC), Adventure Camps, Training Camps, NCC Pre-Republic Day Parade Camp ,NCC Republic Day Parade Camp, National Youth Festivals and National Cadet Corp (NCC) Award.

NSS Cell, a voluntary and value based student youth programme, aims at personality and character development of students besides sensitization towards societal problems at large. NSS believes in "Not Me but You", It reflects the essence of democratic living & upholds the need for selfless service. With a participation of 1000-1500 people in various events organized by NSS, it is helping in gaining awareness among the youth of our nation.

NSS CELL



THE STUDENT'S SOCIETY & CHAPTER IICHE ASMP

The student's chapter

IIChE is a professional body of Chemical engineers in India. The Institute represents the chemical engineering profession in India. Many members of the Institute serve on various technical committees of the Government of India and of chemical and allied industries.

The IIChE welcomes all into its fold - the aspiring chemical engineers of the future. The membership of the Institute student chapter in itself is an accomplishment that stands one in good stead in one's future career. As a member of the Institute, one gets plenty of opportunities to share the platform with many well-known academics and established professionals in one's field. These interactions help one to constantly update and equip oneself so as to keep pace fast-changing with the professional scenario.

Alumni-Student Mentorship Program, aiming to facilitate students and bridge the gap between knowledge and experience, organized various events in 2021-2022. These events were successfully executed by the whole team and faculty. Our first event of the session; AB INITIO, organized in Jun'21 was mentored by Mr. Rishi Ahuja (M.Engg (C.E.) Dalhousie University), Ms. Rhythm Sardana (M.S. IIT Delhi) and Mr. Tanuj Handa (M.Tech(BCE)IIT-BHU) aimed in helping freshers decide their career path after graduation. Our next event, **DEFENCE SERVICES AS VIABLE CAREER OPTION held in** Sep'21 was facilitated by our alumni Asst. Comdt. Srishti Sharma, Asst. Comdt. Saksham Grover, and Sqn. Ldr. Veibhav Solanki. The event aimed to give students an idea about the requirements of various positions of diverse professionals in defence services. Distinguished Talks on Scopes in Chemical Industry and GATE & it's prospects were some other events facilitated by Mr. Aakash Kulshreshtha (Process Engineer at Ramboll, New York, USA) and Mr. Deepak Pandey respectively. ASMP's motto is to help students quest their thirst for knowledge guide and them towards better opportunities.



Mr. Arvind Kejriwal, Hon'ble Chief Minister of Delhi.



Prof. Yokoyama, Liquid Crystal Institute Kent State University, Ohio.



Mr. Rajiv Narang, Executive Director, IHS Markit.



Mr. DD Maheshwari, Vice President at Jubilant Organosys Ltd.



Prof. SS Sambi, Ex. Chairman-IIChE(NRC) & Ex. Dean USCT.



Dr. Vivek Kumar, Center for Rural Development and Technology. IIT Delhi,



Mr. Rajat Rastogi Managing Partner, Anuation (Global IP Services)



Mr. Mohit Jhunjhunwala, Director, Shadowfax Technologies Pvt. Ltd.



Mr. Manish Goswami Cheif(Technical) Fertiliser Association of India



























USCT ALUMNI ASSOCIATION

Today, it's very heartening to find footprints of USCTians all over across the world. Cutting across the barriers of domain expertise, a USCT alumnus can be traced in any leading MNC in India or abroad, leading Management Consulting firms, Maharatnas & Navratna PSUs, the strategic government set up of national importance, leading universities across the world.



Our Alumni are exhibiting their might and professional prowess in their respective companies and thus advancing the national progress

We yearn for your continued association with the USCT fraternity and is agog to know their whereabouts The school has a strong Alumni Association which enhances the fraternity experience of our own students and helps them in professional activities in many ways. USCT Alumni meet is organised once in a year to rejuvenate the association and share experiences. The Alumni meets regularly Association throughout the year to coordinate activities for the welfare of USCT. The USCT alumni association, in coordination with USCT, also takes out annual Newsletter of USCTAA: "Mulakaat". The newsletter is an attempt to chronicle the vivid narratives of our current students, Alma mater, old friends and batchpersonally and mates professionally.





ALUMNI ASSOCIATION MEMBERS



Mr. Vineet Bakshi

Engineers India Ltd President, Alumni Asso.



Mr. Abhishek Sharma

Deepak F&P Corp. Ltd Vice President, Alumni Asso.



Mr. Prabhat Jha

Honeywell UOP India Secretary, Alumni Asso.



Mr. Sudhanshu Nauriyal

Sigma HSE Joint Secretary, Alumni Asso.



Mr. Kshitij Malhotra

Global IP India Treasurer Alumni Asso.



Mr. Indunath Chaudhary

Citibank India Ltd Executive Member



Mr. Manu Kadyan

Valitude Primus Executive Member



Mr. Shobhit Tyagi

ECT Asia, Johnson Matthey Executive Member



Mr. Sudhir Nanda

IOCL,Delhi Executive Member



Mr. Anshul Dhaliwal

Intel Corporation, USA Executive Member



Mr. Rohan Ohri

Tata Steel Executive Member



INTERNSHIPS & TRAINING

Internships play an integral role in giving a student an exposure about the Industrial World.Our students have interned at various globally acclaimed organisations responsible for development in various sectors ranging from Oil and Gas Industry to Research Opportunities. Some of them are: IOCL, DRDO, GAIL, SAIL, EIL, SIMA Labs and many more

Apart from various seminars and workshops, we also provide students with an opportunity to visit an Industrial Plant where they can go through different processes and the scale at which they are conducted in an Industry.



Lastec DRDO

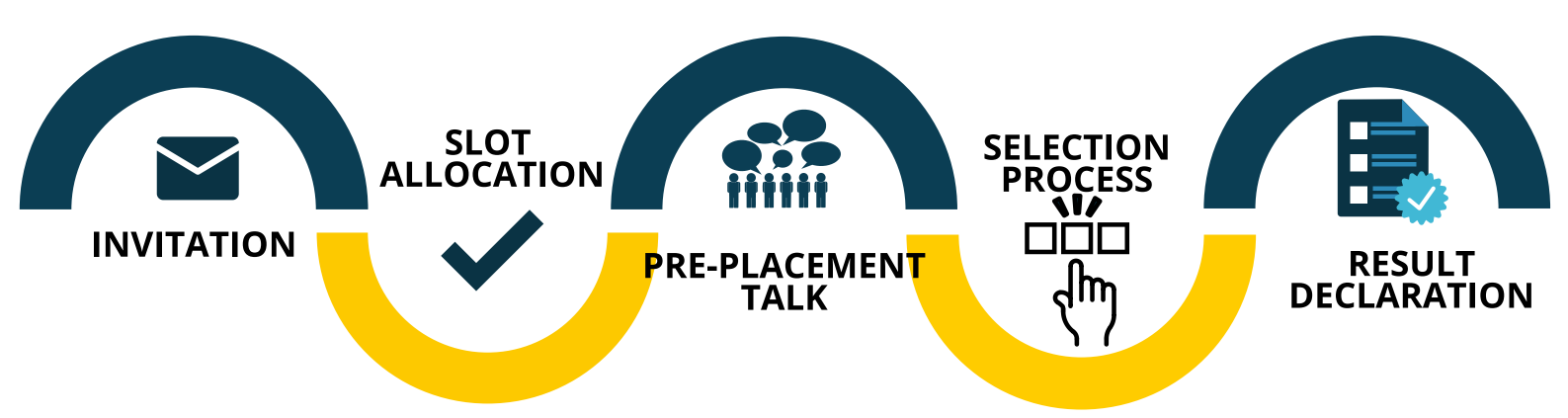


National Fertilizers Limited



IOCL Panipat Refinery

PLACEMENT **PROCEDURE**



The T&P Cell sends invitation to companies and organizations along with а relevant information who subsequently are asked to revert back on the mail itself.

Placement team and companies coordinate to ascertain a favorable date for recruitment procedure via tests and interview.

The company may organize a pre placement talk for interested and eligible students. The selection process depends on the individuals aptitude, technical and HR knowledge. At last the final list of selected students is announced by the company.



PLACEMENT AND INTERNSHIP STATICS





45+ PLACEMENT OFFERS



25+ COMPANIES FOR PLACEMENTS

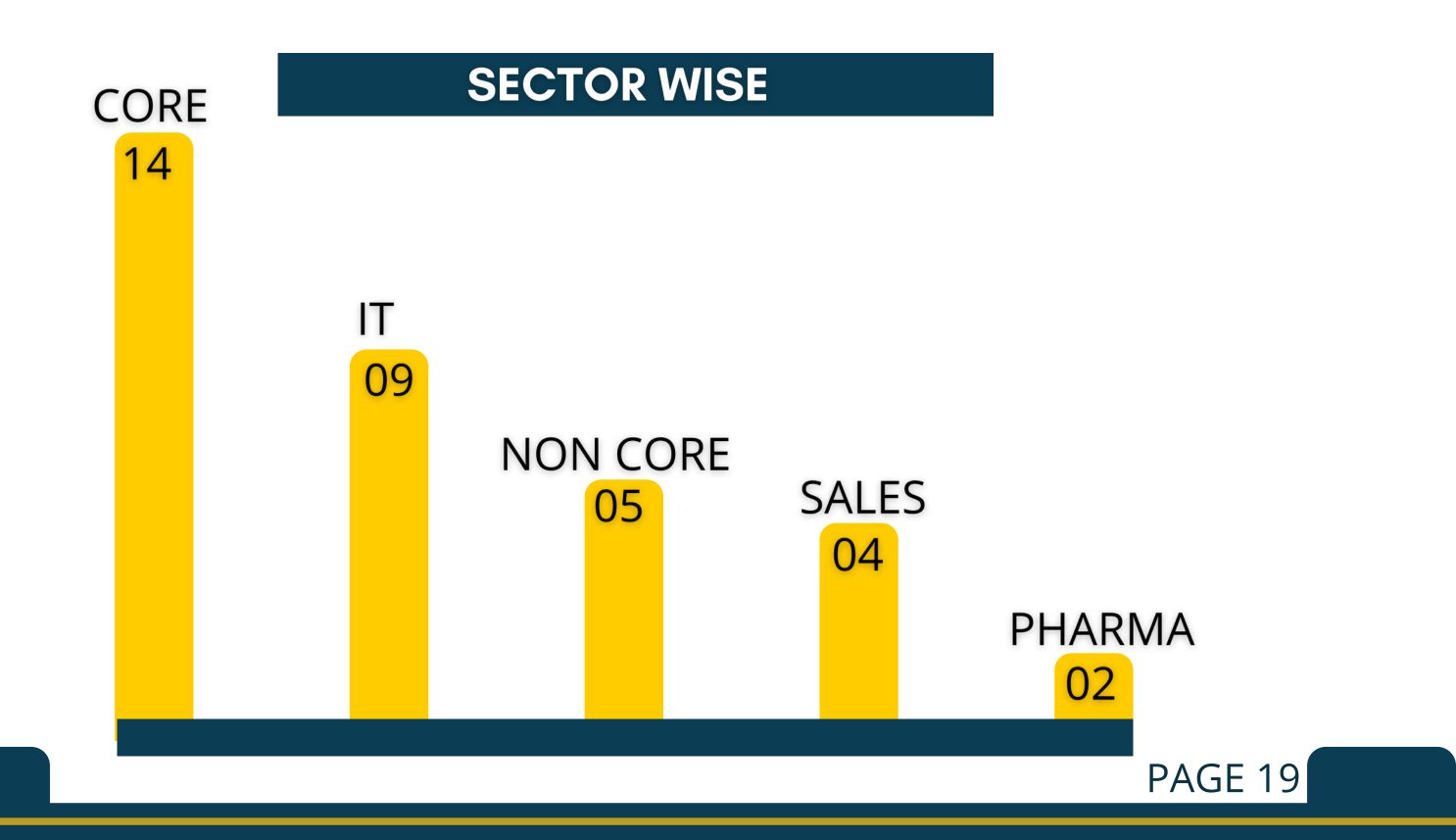


20+ COMPANIES FOR INTERNSHIPS



50+ INTERNSHIP OFFERS

COMPANIES VISITED IN 2021-22



USCT FOOTPRINTS







USCT FOOTPRINTS





MEET THE TEAM







Subham





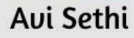
Deeba A. Khan Yusuf P. Khan



Krishan Mittal

85.00%











Sangam M. Jha





UNIVERSITY SCHOOL OF CHEMICAL TECHNOLOGY

ACEMENT OFFICE P Δ(

Room No. 101, Block-B, G.G.S. Indraprastha University, Sector 16-C, Dwarka, New Delhi, 110075, India Telephone:- 011-25302469 (Office) Mobile' +91 98711 42365 Email:- usct.placement@ipu.ac.in LinkedIn:- https://www.linkedin.com/in/tnp-usct