

PLACEMENT DRIVE WITH MOBILOITTE

(10 October 2020, Saturday)

The Department of Training and Placement successfully conducted placement drive with **Mobiloitte** for the students of B. Tech. of Computer Science & Engineering, Information Technology, and Electronics & Communication Engineering branch.

Mobiloitte is a premier, full service software development company for blockchain, IoT, artificial intelligence, bots, mobile, and web development with a special focus on timeliness, security, scale, and performance.

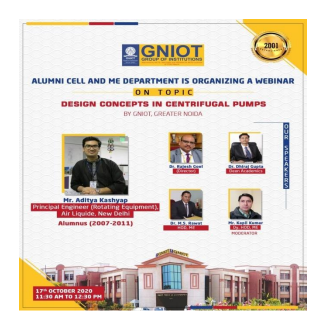
GNIOT family congratulates the following students for being selected as Trainee Engineer at a package of 3.5 LPA:

S.No	Name	Branch
1	Pritesh Kumar	CS
2	Azeem Nazim	CS
3	Shiv Kumar	IT
4	Bhavesh Singh	CS

	Ankit Kumar		
5	Chaudhary	IT	
6	Md. Hashim	CS	
7	Sumit Raj	IT	
8	Ashish Kumar Ojha	CS	
9	Harish Kumar	CS	
10	Abhishek Agrawal	CS	
11	Aashu Sharma	CS	
12	Nausheen Siddiqui	IT	
13	Tahseen Fatima	IT	
14	Deepak Kumar	IT	
15	Aniket Srivastava	CS	
16	Ankit Kumar	CS	
17	Namrata	CS	
18	Amrit Chaturvedi	IT	
19	Sanjana Kanojia	ECE	



WEBINAR ON "DESIGN CONCEPTS IN CENTRIFUGAL PUMPS" (17 October 2020, Saturday)



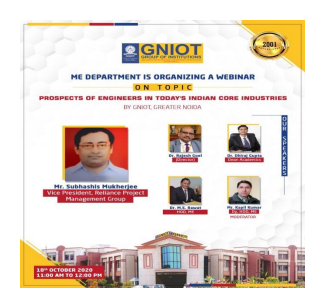
The Department of Mechanical Engineering in association with Alumni Cell organised a webinar on "Design concepts in Centrifugal pumps". The sessions were quite interactive and all participants attended very actively as a result of excellent efforts made by our moderator, Mr. Kapil Kumar.

Session was inaugurated by Director GNIOT, Dr. Rajesh Goel and an introductory session followed by the address of Dean Academics, Dr. Dhiraj Gupta. The invited guest was Mr. Aditya Kashyap Principle engineer, Air Liquide, New Delhi. He is the Alumnus of GNIOT (Batch 2007-2011).

Mr. Aditya Kashyap explained the detailed working principle of centrifugal pumps. He also discussed about the performance curves as well as how to eliminate the cavitations in the pumps. At the last, he also interacted with the students through question and answer session.

WEBINAR ON "PROSPECTS OF ENGINEERS IN TODAY'S INDIAN CORE INDUSTRIES"

(18 October 2020, Sunday)





The Department of Mechanical Engineering organised a webinar on "Prospects of Engineers in today's Indian Core Industries" on 18 October 2020. The webinar was quite successful mainly due to valuable suggestions and support provided by the College Management and Director Sir (Dr. Rajesh Goel). The session was quite interactive and all participants attended very actively as a result of excellent efforts made by our moderator, Mr. Kapil Kumar.

The session was inaugurated by the Director GNIOT, Dr. Rajesh Goel and Dean Academics; Dr. Dhiraj Gupta delivered his introductory session

The invited guest Mr. Subhashis Mukherjee, Vice President of Reliance Project Management Group enlightened the students about current Government policies and plans of export market, Foreign Direct Investment (FDI), new opportunities in manufacturing sectors, good employability in cement, construction. petrochemical and pharmaceuticals industries in post COVID era. He encouraged the students by predicting more requirements of fresh engineering graduates in Indian industries as compared to globally after COVID-19 pandemic. At the last, he also interacted with the students through question and answer session.

PLACEMENT DRIVE WITH NEWGEN SOFTWARE

(20 October 2020, Tuesday)

The Department of Training and Placement successfully conducted Placement Drive with **Newgen Software** for the students of Computer Science & Engineering & Information Technology branch.

Newgen Software Technologies Limited is a provider of business process management, enterprise content management, customer communication management, document management system, workflow and process automation software. It's one of the best Indian software MNCs to work with and one can learn a lot from experiences of its peers.

GNIOT family congratulates the following students for their selection as software developer at a package of 4.5 LPA:



S.No.	Name	Branch
1	Aashu Sharma	CSE
2	Raghib Hassan	CSE

WEBINAR ON ELECTRICAL DESIGN (31 October 2020, Saturday)

The Department of Electrical Engineering, GNIOT, Greater Noida, organized a webinar on "**Electrical Design**" on 31st October, 2020 from 4:00 PM to 5:00 PM.

Mr. Prashant Kumar Singh, Alumnus of GNIOT, Greater Noida, 2018, pass out student of the Department of Electrical Engineering was the key speaker. He discussed about how India's engineering sector has witnessed a remarkable growth over the last few years driven by increased investment in infrastructure and industrial production. He also focused on how the engineering sector, being closely associated with the manufacturing and infrastructure sectors, is of strategic importance to India's economy. India exports transport equipment, capital goods, other machinery/equipment, and light engineering products such as

castings, forgings, and fasteners to various countries of the world were also underlined. Present situation for Engineers in Indian industries and make in India concept were also highlighted during the presentation. The webinar was quite successful mainly due to valuable suggestions and support provided by the College Management and Director Sir, Dr. Rajesh Goel, Dean Academics, Dr. Dheeraj Gupta. The session was quite interactive and all the participants attended very actively as a result of excellent efforts made by our moderator, Mrs. Renuka Gandhi. Session was inaugurated Director, GNIOT, followed by Dean Academics, GNIOT and Mr. Nikhil Kumar Gupta, HOD, EE with their introductory sessions.

ALUMNI REUNION (31 October 2020, Saturday)

The Department of Information Technology organized incredible Alumni reunion on 31st October 2020 from 11:00 am onwards. After inauguration of alumni reunion 2020, all the alumni were welcomed by Director, Dr.



(Prof.) Rajesh Goel, Dean Academics, Dr. Dhiraj Gupta, HOD-IT, Dr. Manoj Singhal. Alumni Cell Convener, Ms. Minakshi Awasthi, Co Convener, Ms. Vasudha Tiwari, Dr. Ramveer Singh, Departmental Faculty Cordinators of Alumni Cell, Mr. Deepak Kanojia and Ms. Shipra Srivastava shared their views about future plans of alumni cell and involvement of alumni. Alumni across the globe attended the meet and shared their valuable feedback and suggestions for the betterment of the institute.





After the formal addresses the discussion was conducted with alumni where they shared their memories and remembered each and every faculty who taught them. They also contributed by sharing their knowledge and experience and decided to interact with our current students, to help them groom for corporate world. Suggestions from alumni for the betterment of institute are as follows:

S.No	Alumni Name	Batch	Suggestions
•			
1	Piyush Pankaj	2006-	Global
		10	certification
			of the latest
			technologies



	G 1	2000	-
2	Somesh	2009-	Focus on
	Mathur	13	more
			internships
			and serious
			project work
3	Tikendra	2007-	Aptitude
	Singh	11	knowledge
	_		and
			communicat
			ion skill
4	Mohit Jain	2011-	Awareness
		15	about
			updating on
			social sites
			like
			LinkedIn
5	Manali Arora	2007-	Technical
		11	Knowledge
			of core
			subjects is
			necessary
6	Rishu	2014-	More focus
	Srivastava	17	on practical
			implementat
			-ion along
			with
			workshops

ALUMNI CORNER

Session with Mr. Subhash Kumar Gupta (Alumni - GNIOT, Gr. Noida, 2019 passed out)

(5 October 2020, Monday)



A detailed session was carried out with Er. Subhash Kumar Gupta, Civil Engineer (Native Place – Madhubani (Bihar)) at GNIOT, Greater Noida on 5 October 2020. He qualified Gate exam in 2019 & 2020 and now pursuing M. Tech. in Geo Technical from National Institute of Technology NIT-Jamshedpur. He is getting the scholarship from Government of India for his M. Tech. course. While talking to the Director-GNIOT, Dr. Rajesh Goel, he told that his father is a



farmer and he further enlightened that for preparing his said competitive exam he studied in the college campus itself and his faculty members at GNIOT extended full support for the said preparation.

Session with Mr. Safdar Mahfooz (Alumni - GNIOT, Gr. Noida, 2019 passed out)
(8 October 2020, Thursday)



Detailed session was carried out with Er. Safdar Mahfooz, of Electronics and Communication Engineering (Native Place – Muzaffarpur, Bihar) at GNIOT, Greater Noida on 8 October 2020. His father is a Headmaster in a Government School of Bihar. He is now working with Gas Authority of India Ltd. (GAIL) as a "SCADA"

Engineer". The major works under his job profile are:

- 1. RTU Monitoring
- 2. OFC cable maintenance
- 3. RTU configuration/installation

While talking to the Director-GNIOT, Dr Rajesh Goel, he enlightened that during his studies at GNIOT he learnt a lot other than curriculum, which helped him in getting the current job.

Session with Mr. Bipin Kumar (Alumni - GNIOT, Gr. Noida, 2020 passed out)
(9 October 2020, Friday)



A detailed session was carried out with Er. Bipin Kumar, Civil Engineer (Native Place –



East Chapmaran, Bihar) at GNIOT, Greater Noida on 9 October 2020. He is now working with Site Engineer at Anu Singh Construction and Suppliers Pvt. Ltd., Muzaffarpur, Bihar. While talking to the Director-GNIOT, Dr. Rajesh Goel, he told during his studies at GNIOT he learnt a lot and got the support & guidance from his faculty members.

October 2020. She is presently working with Digital Hive as a Digital Marketing Executive, Gurugram, Haryana. While talking to the Director-GNIOT, she praised about the support extended by the faculty members of GNIOT, especially by Dr. Ramveer Singh, Ms. Shipra Srivastava, Mr. Deepak Kanojia during her study at GNIOT.

Session with Ms. Simran Choudhary (Alumna - GNIOT, Gr. Noida, 2019 passed out)

(12 October 2020, Monday)



A detailed session was carried out with Er. Simran Choudhary of Information and Technology branch (Native Place – Muzaffar Nagar, UP) at GNIOT, Greater Noida on 12

Session with Mr. Mayank Singh (Alumni - GNIOT, Gr. Noida, 2019 passed out)
(13 October 2020, Tuesday)

A detailed session was carried out with Er. Mayank Singh, Mechanical Engineer (Native Place – Varanasi, UP) at GNIOT, Greater Noida on 13 October 2020.

He is presently working with Chief Electoral Office-Delhi as an Assistant DEO. While talking to the Director-GNIOT, he praised about the extended support of GNIOT by which he acquired the management and engineering skills during his study time at GNIOT.



Session with Mr. Mukul Sharma (Alumnus - GNIOT, Gr. Noida, 2019 passed out)

(14 October 2020,)



A detailed session was carried out with Er. Mukul Sharma, Information Technology (Native Place - Delhi) at GNIOT, Greater Noida on 14 October 2020. He is now working with Magic Software Solution, Delhi as Quality Assurance Engineer. While talking with Director GNIOT Dr. Rajesh Goel, he stated that subjects "Data Structure", "Software Engineering" and "Software Testing" which he studied during his B. Tech. at GNIOT helped him to get this job. He showed his willingness to help his juniors.

Session with Mr. Man Singh Pal (Alumnus - GNIOT, Gr. Noida, 2019 passed out)
(14 October 2020, Wednesday)



A detailed session was carried out with Er. Man Singh Pal, Civil Engineering (Native Place – Gorakhpur, UP) at GNIOT, Greater Noida on 14 October 2020. He is now working with B. P. Construction, Jehanabad, Bihar as Site Engineer. While talking with Director GNIOT Dr. Rajesh Goel, he stated that subjects "Design and Drawing of RCC structures", "Surveying" and "Estimation & Evaluation" which he studied during his B. Tech. at GNIOT are helping him in his current job. He also praised all the faculty



members of the CE Department for their extended support.

Session with Mr. Rohan Srivastava (Alumnus - GNIOT, Gr. Noida, 2019 passed out).

(20 October 2020, Tuesday)



A detailed session was carried out with Er. Rohan Srivastava, Mechanical Engineering (Native Place – Deoria, UP) at GNIOT, Greater Noida on 20 October 2020. He is now working with Wipro, Gr. Noida as a Production Specialist Associate. While talking with Director Dr. Rajesh Goel, he stated that guidelines and suggestions from the faculty members, during his B. Tech at

GNIOT, helped him to get the present job and work on the current profile. He expressed his will to help the juniors.