

L E COLLEGE MORBI
APPLIED MECHANICS DEPARTMENT
REPORT ON PROFESSIONAL CAREER WEBINAR
DATE- 02/10/2020 TIME- 10 AM TO 1:00 PM

Applied Mechanics Department of LEC in association with OM empowerment & placement consultants conducted the webinar on “Professional Career (Know Your Job)” for the students of final and pre-final year of civil engineering on 02/10/2020.

OM empowerment & placement consultants concentrate more on transforming academic knowledge into practical knowledge which empowers engineers to get the best employment opportunity. OM empowerment & placement consultants guide & train Civil-Structural engineers to enhance their understanding from conceptual design to construction of structure using their academic knowledge. OM empowerment & placement consultants expand educational elementary knowledge of engineers into real time project by providing engineers an opportunity to work upon Oil-Gas-Petrochemical, Cement Plant, Process Industrial, Residential, Commercial Structures etc.

Prof M K Pathak coordinated the session. Mr. Bhagirath Patel, Application Engineer, OM empowerment & placement consultants, Vadodara branch and Mr. Girish Rakhonde, Application Engineer, OM empowerment & placement consultants, Nashik branch delivered the lecture. The webinar was scheduled on 02/10/20 between 10 am to 1:00 pm.

The first speaker of the webinar was Mr. Bhagirath Patel (M E structure, DDU, Nadiad). He has worked on many refinery projects in Australia, Europe and Malaysia. The second speaker of the webinar was Mr. Girish Rakhonde (M E structure, DDU, Nadiad). He has worked on many refinery projects in Malaysia, Saudi Arabia and Houston-USA.

The course content delivered in the webinar is as follows:

- Current Market
- Employment Scenario
- Job Probability and availability
- Technical & Interpersonal competency required to understand client requirement and lead market position
- On Job role and responsibility
- Importance of coordination among client, interdisciplinary, site and within office
- Competency criteria for designing field
- Oil and Gas field

Fifty students participated in the webinar. The participants told that the session would be of much useful to them for their career and helping them to get position in Multinational organizations and accomplish their vocation objectives.

After the speakers finished, there was a question-answer session. A lot of questions were posted by students Also the feedback about the session was collected from all the participants to improve the sessions that will be conducted in the mere future.

At the end of the webinar Prof K F Bhetariya(HOD Applied Mechanics Department) congratulate Prof M K Pathak for coordinating this successful webinar and delivered the vote of thanks to OM empowerment & placement consultants.



- PP PROF MULESH K PATHAK (G... ✖
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- 1 180313106013 ✖
- 1 180313106033 ✖
- B BHAGIRATH PATEL Organizer
- CV chavda vijay ✖
- DA dabhi arvind ✖
- PK pawar kishorkumar ✖

Competitive Exams

- Financial support needed for coaching classes
- Vacancies are less but applications are more
- Long period required for preparation
- Long waiting period for result declaration
- Frustrating situation if we do not crack the exam

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People

Currently in this meeting (41)

- B bhagirath.patel Organizer
- DA dabhi arvind
- DN doriya nayankumar
- GU gami uttamkumar
- GS ghumalya sachin
- GS gohit sandip
- KV kandoriya vined
- KA kodiya anshad
- MH madam hitesh
- MJ mali jagruti
- PH pamar harsh

Advantages of Designing Field

- Excellent field for both Boy's & Girl's
- 8 hours a day & 5 days a week Job (MNC's)
- Opportunity to work on International projects & therefore, overseas deputations
- Recognition
- Handsome salary & Increments every year

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Meeting | Microsoft Teams

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CM E&D Consultants

Career Options

- Construction
- Competitive Exams
- Lectureship
- Planning & Estimation
- **Structural Analysis & Design Field**

Consulted HOD of my College (Survey Done)

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Meeting | Microsoft Teams

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CM E&D Consultants

Competency Criteria for Designing Field

2D DRAFTING & 3D MODELLING	ANALYSIS & DESIGN
1. AUTOCAD & MICROSTATION software's are used for preparing 2D drawings.	1. STAAD.Pro software is used for analysis & design of onshore structures.
2. PDMS, PDS, SP3D, TEKLA software's are used for developing 3D modelling.	2. SACS, MOSES software's are used for analysis & design of offshore structures.
Competency –	Competency –
a. Diploma Civil b. Experienced ITI Draughtsman	B.E. Civil

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Google Calendar - Week of Sept... Meeting | Microsoft Teams

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OM E&P Consultants

Oil & Gas (Refinery) Field

- What is Oil & Gas Field ?
- What is Onshore & Offshore Oil & Gas Field ?
- Final byproducts of Oil & Gas Field –
 - a. LPG
 - b. CNG
 - c. PETROL
 - d. DIESEL
 - e. KEROSENE
 - f. METHANE, ETHANE, PROPANE, BUTANE etc.

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OM E&P Consultants

Structural Analysis & Design of Oil & Gas Onshore and Offshore Structures



Presented By:-
OM Empowerment & Placement Consultants, Mumbai

People

Currently in this meeting (32)

- BP BHAGIRATH PATEL Organizer
- DA dabhi arvind
- DN donya sayankumar
- GU gami uttamkumar
- GS ghumaliya sachin
- KV kandoliya vinod
- KA kodiya anshad
- MH madam hitesh
- MJ mali jagruti
- PH parmar haresh
- PM parmar manish

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