





An Engineers View of Supply Chain

Guest speakers

Fahmida Akhtar

Manager, Procurement Operation at Unilever

Nazmus Sakib

Manager, Material Planning at Unilever

Organized by MIST Career Club

in the association with Unilever

An Engineers view of Supply Chain

Preferred topics of discussion

- 1. Basic overview of Supply chain
 - What is supply chain?
 - Supply chain in today's world
 - Supply chain logistics
 - Robustness and responsiveness
- 2. Brief insights on how Unilever is maintaining a supply chain of multiple brands and some of the practical challenges over all.
- 3. According to an engineer's prospect how should they approach supply chain as a subject as a whole?
- 4. Expectations from an engineer on the field of Supply chain?
- 5. What are some of the essential things that an undergraduate student from engineering background should have in order to help the company?
- 6. How was the starting of your SC career?
- 7. Some challenges that you might have faced having an engineering background.
- 8. Is it recommended to have a thesis on supply chain as an engineer?
- 9. What are the basic questions a graduate can face in interview for the position of Supply Chain Executive?
- 10. What will be some of the technological skills that might be expected from us?
- 11. Suggestions and conclusion.

Session Details

Suggested time : Within 90 minutes.

Date : 13th July,2020

Platform : This session requested to be done virtually on an online

platform (zoom).

Guests : Fahmida Akhtar

Manager, Procurement Operation at Unilever

Nazmus Sakib

Manager, Material Planning at Unilever