



LEADERSHIP AND MANAGEMENT (GELM-275)

CASE STUDY- 1: ENGINEER AS GREAT LEADERS

1. A Case Study titled 'Engineer as Great Leaders' to analyse leadership traits of the renowned engineer leaders as part of the course curricula will be conducted as a group study. Students in groups of 5-6 members will study the attributes of some of the greatest engineer leaders from home and abroad (as listed below) and present in the scheduled class in 7th - 8th week. The presentation may cover following aspects:

- Brief biography of the eminent personality.
- Expertise/ contribution to the nation and related field.
- Leadership traits.
- Lessons to be learned from leadership abilities of the prominent personality.

2. Each group of students will be assigned or nominated for any one of personalities from the list below:

- Fazlur Rahman Khan
- Dr. Jamilur Reza Choudhury
- Dr Ainun Nishat
- Nafees Bin Zafar
- Elon Musk
- Jeff Bezos
- APJ Abul Kalam Azad
- Abdul Qadeer Khan
- Salman Amin Khan (Khan Academy)
- Marissa Mayer
- Selçuk Bayraktar
- Nikola Tesla
- Arvind Kejriwal

3. A Module Paper of the study in **Manuscript** within 1,000 words to be submitted by each group prior to the presentation. Paper should contain division of work amongst group members. Group presentations to be held at the classrooms. Duration of the presentation not exceeding 7-8 minutes. Maximum possible members of the group to participate in the presentation.

4. Sponsor Faculty: Dr Mahboob Sarwar