



Kingdom of Saudi Arabia  
Royal Commission for Jubail and Yanbu  
Jubail University College  
Mechanical Engineering Department  
ASME Club

## ASME- JUC Student Club Seminar: “How to Succeed in Senior Project”.



On Tuesday 28<sup>th</sup> of February 2017, ASME-JUC Student Club organized a seminar on “How to Succeed in Senior Project” as part of the club’s activity for semester 372. Senior design project at JUC is a requirement of mechanical engineering Program. Therefore, the purpose of the seminar was to enlighten the members about the senior design project and how to organize the plan and overcome some problem may encounter.

The seminar was successfully organized by ASME-JUC student club’s **Chair Mr. Abdulaziz Abanmi** and **Vice-Chair Mr. Hasan Al Zahrani**. The seminar was supervised by ASME- JUC student club coordinator and senior project supervisor **Dr. Mohammed Imbaby**. The seminar presented by **Mr. Yazeed Al Qahtani, Mr. Fahad Al Qahtani, Mr. Mansor Al Shihri, Mr. Abdulaziz Al Nagmouh and Mr. Ali Al Majid**. They enlightened the students about senior project ideas, report writing, final presentation and team work. Also, they presented and explained their project (Road Power Generation) and all the alternative designs they performed in semester 371. The members were very interested and enthusiastic in all parts of the seminar.



Kingdom of Saudi Arabia  
Royal Commission for Jubail and Yanbu  
Jubail University College  
Mechanical Engineering Department  
ASME Club





Kingdom of Saudi Arabia  
Royal Commission for Jubail and Yanbu  
Jubail University College  
Mechanical Engineering Department  
ASME Club





Kingdom of Saudi Arabia  
Royal Commission for Jubail and Yanbu  
Jubail University College  
Mechanical Engineering Department  
ASME Club





Kingdom of Saudi Arabia  
Royal Commission for Jubail and Yanbu  
Jubail University College  
Mechanical Engineering Department  
ASME Club



(Project Members) From left, Abdulaziz, Ali, Yazeed, Mansor and Fahad

SETTING THE STANDARD