



GOVERNMENT OF KARNATAKA  
**GOVERNMENT FIRST GRADE COLLEGE**  
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**Department of Economics**  
**Industrial Visit**  
**Bharath Heavy Electrical Limited (BHEL) - Bangalore**



Trip to industrial visit



BHEL officer explaining about the manufacturing of electrical items

Students visit to industries give them insight of the working environment of the industry and sensitize students to the practical challenges that organizations face in the business world. College conducted **Industrial Visit to Bharath Heavy Electrical Limited (BHEL)**, Yeshwanthpur, Bangalore, on **11-10-2019** where faculties accompanied the students with prescribed dress code from the industry.

Students were given the guidelines before entering inside the industry; they should maintain silence, maintain distance and keep the environment clean. The BHEL officer first took all the students to the auditorium and introduced the history of industry and the products manufactured by BHEL and explained about the industrial production, job opportunities in the industry followed by a short film of the industrial progress and then students were taken for round inside the whole industry and explained about the materials, methods and procedures used for producing transformers. Students were also taken to the manufacturing division of solar power

plant units and explained the process of manufacturing. Students were also been introduced with the insulator, a unit used to resist the flow of electric current.

The next division introduced was the manufacturing unit of quartz and alumina and filter press division, drying and shaping division, glazing division, assembly division and finally testing division.



Students witnessing the transformer parts



BHEL officer addressing the students

From this industrial visit students got an opportunity for interactive learning experience in class as well as outside class. They were able to identify their perspective towards the working environment. This developed their interpersonal communication and skills and students became aware of the industrial practices and regulations during their industrial visit.