



AUGUST 13, 10 AM
Power System Simulations Lab,
Electrical Engg. Dept. - HBTU

ELECTRICAL POWER SYSTEM ANALYSIS FOR OIL & GAS PLATFORMS

ALOK GUPTA, P.E. (1993 EE)
Senior Member, IEEE

Electrical Power Systems is an evergreen area used in various industries. The seminar discusses electrical power system application in one such area - Oil & Gas offshore platforms. Concepts discussed can be applied to industries such as refineries, petrochemical plants, etc.

Presented by Harcourtian Alok Gupta who received his Master's degree in Electrical Power Systems from IIT-Delhi in 1996 & B.Tech. degree from our HBTI in 1993. He is a Senior Electrical Engineer in BP America Inc. Houston, Texas and has 21+ years of experience including that at KBR, OTI (makers of ETAP), and ABB. He is a registered Professional Engineer (P.E.) in the State of California.



**ALUMNI ASSOCIATION
HBTI KANPUR**

Design Electrical
Systems for Oil &
Gas Platforms

Apply Industry
Standards

Develop System
Model

Use Analysis
Tools

