

S.D.M. COLLEGE OF ENGINEERING AND TECHNOLOGY, DHARWAD -2
Department of Electrical & Electronics Engineering

ENGINEER'S DAY

REPORT

Present day Electrical Power Sector offers many challenges and engineering students should expose to the recent trends opined **Shri HEMANT GHODKE**, Assistant Executive Engineer, KPTCL, Corporate Office Navanagar, Hubli. He was interacting with the Electrical and Electronics Engineering students of S.D.M. College Of Engineering And Technology, Dharwad on the occasion of 155th Birth Anniversary of **Bharat Ratna Dr. M. Visvesvaraya, Engineers day** celebration. He explained the Power Scenario in India and the electrical Energy Generation using the statistics. The role of coal, Nuclear, Hydal and Renewables has made tremendous growth. Speaking about the scenario in Karnataka he elaborated the role of KPCL in generation, KPTCL in transmission and State Electricity Boards in power distribution. He explained with practical examples and the challenges faced by the engineers in energy management by the engineers in particular.

Principal **Dr. S. B. Vankudre** stressed the need of hard work and skill development for electrical engineering students. **Miss Geeta Mani** spoke about the life and achievements of **Dr. M. Visvesvaraya**.

Miss Divya and Geeta Mani sung invocation song, **Mr. Firsat Mulla** welcomed the gathering and introduced the chief guest, **Mr. Banesh** proposed vote of thanks and **Miss Chaitra H** conducted the proceedings.



Garlanding of Sir M. Visvesvaraya, Photo-Shri. Hemant Ghodke, Dr. S. B. Vanakudre, Dr. G. D. Kamalapur & Shri. G. B. Koppad

