### Human Movement tracking in Disaster Prone Area using AdHoc Sensor Network for predefined Path and Routing Algorithm

By

#### VIVEK KAUNDAL

(Sap id- 500024010)

#### **COLLEGE OF ENGINEERING STUDIES**

## DEPARTMENT OF ELECTRONICS, INSTRUMENTATION & CONTROL ENGINEERING

Submitted

# IN PARTIAL FULFILLMENT OF THE REQUIREMENT OF THE DEGREE OF DOCTOR OF PHILOSOPHY

TO



# UNIVERSITY OF PETROLEUM AND ENERGY STUDIES DEHRADUN

August, 2017

Under the Guidance of

#### **Dr. Manish Prateek**

Prof. & Director- School of Computer Science University of Petroleum & Energy Studies, Dehradun, India

### Dr. Paawan Sharma

Assistant Professor- Selection Grade University of Petroleum & Energy Studies, Dehradun, India