



All India Shri Shivaji Memorial Society's  
College Of Engineering  
Kennedy Road, Pune : 411001



Department Of Computer Engineering

REPORT ON

EXPERT LECTURE on

**“Higher Education in Foreign University, Huddersfield”**

**Objectives of Expert Lecture:** Knowledge Sharing with Students and Faculty aspiring for Higher Education on “Higher Studies and Research Opportunities at University Of Huddersfield (UOH)”

**Date of Expert Lecture:** 29<sup>th</sup> January, 2019

**Expert Name:** Dr. Jonathan P Wakefield

**Expert Designation and Organization:** International Relations Manager in School of Computing and Engineering at the University of Huddersfield.

**About Expert:**

Dr. Jonathan works as International Relations Manager in School of Computing and Engineering at The University of Huddersfield. He has been acting as Head of Department of Engineering and Technology. He has been leader for music technology since many years. He has 5 years of industrial experience and has dealt with Software Engineering Subject. He currently is undertaking research in Design and evaluation of user interface for music and production tools. His research also includes Computer Vision and Genetic Algorithms.

Computer Engineering Department organized Expert Lecture on “Higher Studies and Research Opportunities at University Of Huddersfield (UOH)” on 29th January, 2019 to enhance knowledge of Higher Studies Opportunities for students and Faculty.

During student interaction, Dr. Jonathan spoke about his recent patent in “Methods and systems of monitoring traffic flow” . He created interest in student's mind about the role of Higher Education and PHD opportunities in University of Huddersfield. All the doubts of students were well cleared by Dr. Jonathan.



All India Shri Shivaji Memorial Society's  
College Of Engineering  
Kennedy Road, Pune : 411001



Department Of Computer Engineering

Glimpse of Expert Lecture are as below:



Dr. Jonathan giving lecture on Methods and systems of monitoring traffic flow

H.O.D.