

Hindusthan College of Engineering and Technology, Othakkalmandapam post, Coimbatore 641 032.

www.hindusthan.net

Event Report

Name of the Faculty :Data Analytics Club Team Members

Department : IT

Designation : Professor & Assistant Professor

Nature of the Event: Club Activity

Category: College level

Title: Virtual Reality and Augmented reality

Venue: Physical Mode

No. of Days:1

Dates: 04.07.2018

Fundedby: Nil

No. of Participants: 100

Registration charges (if any): NA

Name and Designation of Resource Person(s):

Mr. R Aravindhan Team Lead, CARESOFT Global Private Ltd

Outcomes of the Event:

Virtual reality (VR) is a three-dimensional virtual environment that uses a headset or glasses to simulate realistic scenarios in the digital space, enabling learners to practice skills and understand the outcomes of their actions in a simulated environment. Augmented reality (AR), a related technology, enhances reality by overlaying it with digital information using lenses, enabling learners to, for example, see instructions while working on a machine. Both VR and AR are leveraged in training environments to reduce the risk and cost associated with training in certain environments, particularly in medical and compliance training.

Remarks and Feedback on the Event: Good and Informative

Plan of Implementing in HiCET (if any): NA

Signature of the Faculty



HoD

Principal Principal

Hindusthan College of Engineering & rechnoic



HINDUSTHAN

College of Engineering and Technology

alley Campus, Pollachi Highway, Coimbatore – 64108

Department of Information Technology in association with Data Analytics Club

Presents a Seminar on

Virtual Reality and Augmented reality

Resource Person

Mr. R Aravindhan Team Lead CARESOFT Global Private Ltd

04th July 2018 @ 10:00 A.M - CSE Seminar Hall

Patrons

Advisor

r.T.Kannadasa

Convenor

Dr.5 Saravana Sundaram HOD-IT

Coordinators
Data Analytics Club Members



Participation Certificate



Club Co-ordinator Dr.S.Saravana Sundaram HOD/IT

Session Delivered by Resource Person



