



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.)

#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru – 560 057.

Web: www.sapthagiri.edu.in, Email: principal@sapthagiri.edu.in

Phone: 080-28 372800/1/2 Fax: 080-28 372797

Department of Computer Science & Engineering

POST EVENT REPORT ON WEBINAR

WEBINAR ON ROBOTIC OPERATING SYSTEM

- ✚ The Department of Computer Science & Engineering organized webinar on Robotic Operating System on 17th June, 2020 for students across various disciplinary of engineering. The students attended the webinar. The webinar was successfully organized and carried out by the Computer Science & Engineering department.
- ✚ **Objective of the Course:** The webinar made the students to be familiar with the major concepts of Robotic Operating System. This technical talk was given by the speaker provided information on Robotic practical applications using PYTHON. This webinar is very useful for students to carry out their research on robotics.
- ✚ **Course Title :** Robotic Operating System
- ✚ **Resource Person:** Prof. Sumeet Chatterjee, Research Engineer, Embedded Operating System, Times Institute of Management and Technical Studies(TIMTS).
- ✚ **Course Date:** 17/06/2020

The speaker provided information on Robotic Operating System basics and Challenges.

The training program covered the following domains,

1. Robotic Applications on human tracking
2. Robotic Applications on animal tracking
3. Robotic Applications on theft detection.

Overall the students felt that the session was informative & gain knowledge about Robotic Operating System



SAPTHAGIRI COLLEGE OF ENGINEERING
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.)

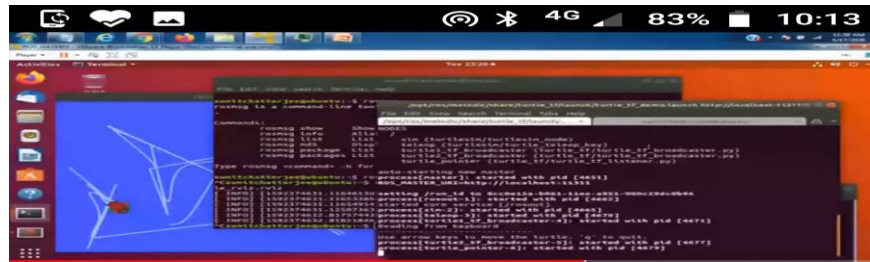
#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru- 560 057.

Web: www.sapthagiri.edu.in, Email: principal@sapthagiri.edu.in

Phone: 080-28 372800/1/2 Fax: 080-28 372797

Department of Computer Science & Engineering

FEW SCREENSHOTS OF THE PROGRAM



Live Session by Robot Operating System (ROS) by Sumit Chatterjee

27 views · 5 days ago



4



0



Share



Download



Save



TIMTS India
2.29K subscribers

SUBSCRIBE

Live Session on Robotic Operating System by Sumit Chatterjee



Live Session by Robot Operating System (ROS) by Sumit Chatterjee

27 views · 5 days ago



4



0



Share



Download



Save



TIMTS India
2.29K subscribers

SUBSCRIBE

Human Tracking Application Hands on Session



Live Session by Robot Operating System (ROS) by Sumit Chatterjee

27 views · 5 days ago



4



0



Share



Download



Save



TIMTS India
2.29K subscribers

SUBSCRIBE

Animal Tracking Application Hands on Session



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.)

#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru- 560 057.

Web: www.sapthagiri.edu.in, Email: principal@sapthagiri.edu.in

Phone: 080-28 372800/1/2 Fax: 080-28 372797

Department of Computer Science & Engineering



SAPTHAGIRI COLLEGE OF ENGINEERING

14/5, Hesaraghatta Main Road, Bengaluru, 560057

Affiliated to VTU, Belagavi and approved by AICTE (New Delhi)

FREE REGISTRATION
E CERTIFICATES will be
provided



DATE:
17TH, JUNE, 2020
(WEDNESDAY)

Department of Computer Science and Engineering

in association with

TIMES INSTITUTE OF MANAGEMENT & TECHNICAL STUDIES

Organises Webinar on

ROBOTIC OPERATING SYSTEM



REGISTER HERE:

<https://forms.gle/PKclvBLSv2JcL8nE8>

Time: 10:30AM
TO
12:30PM

Resource Person:

Prof. Sumit Chatterjee

Research Engineer

Embedded System and Robotics

**TIMES INSTITUTE OF MANAGEMENT
AND TECHNICAL STUDIES**

**Webinar
Platform:**
Times.edu.in



Sri G. Dayanand

(CHAIRMAN)

Sri G.D Manoj

(EXECUTIVE DIRECTOR)

Dr. H Ramakrishna

(PRINCIPAL)

Dr. M.H Annaih

(VICE PRINCIPAL)

Dr. Kamalakshi

Naganna

(HoD)

Webinar Coordinators:

Manasa K N (Asst. Prof)

Dept. of CSE

9066651733

Vindhya G B (Asst. Prof)

Dept. of CSE

8861778989

Brochure for the Webinar

Coordinators

HOD

1)

2)