

RajaRajeswari College of Engineering



(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi)
#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074

Department of Artificial Intelligence & Machine Learning



Report on International Technical Seminar on IoT

Type of the Event : International Technical Seminar

Title of the event : International Technical Seminar on IoT

Resource Person : Prof. Stefan Posland,

Professor, School of Electronics Engineering and Computer Science

Queen Mary University of London

Date of the event : 02/03/2023

Event Duration : 10.00 am to 2.30 pm)

Venue : APJ Abdul Kalam Hall,RRCE

Target Participants: AI&ML I & II year Students

Topics Covered :

➤ Introduction to IoT

➤ IoT Lab

> Features of IoT

Applications of IoT in :Smart Cities, Smart Homes, Smart Agriculture, Smart Transportation Smart Healthcare, Interactive Piano in staircase

Event Organizing Secretary: Dr. Rajesh K S

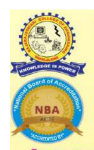
Professor & HOD, AI & ML Dept

Event Coordinators

Dr. Mahantesh Mathapati, Asst. Professor, AI&ML Dept.

Mrs. Mamatha K R, Asst. Professor, AI&ML Dept.

HOD Signature



RAJARAJESWARI COLLEGE OF ENGINEERING

(APPROVED BY AICTE, NEW DELHI. AFFILIATED TO THE VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI)
#14, RAMOHALLI CROSS, KUMBALAGODU, MYSURU ROAD, BENGALURU - 560 074. KARNATAKA







ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

In Association with



International Technical Seminar on IOT



Coordinator: Prof.Mahantesh Prof. Mamatha

Resource Person Stefan Poslad

Prof. School of Electronic Engineering and Computer Science Queen Mary University of London

> 2nd Mar 2023 10.00 am

Venue: APJ Kalam HALL

Dr. Rajesh K S HOD Dr. R Balakrishna Principal



CETCODE: E145 COMED-K: E099 PGCET: T858

CONTACT: MOBILE:+91-9008845678,

LANDLINE:+91-080-28437124/375 WEBSITE: WWW.RRCE.ORG.



Inguration function



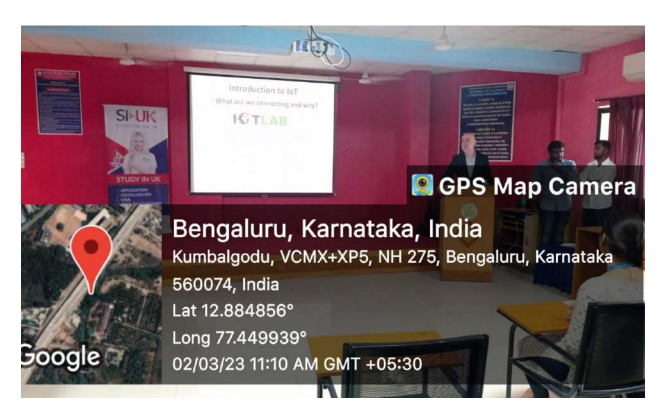
Facilation to Resource Person



Talk by Resource Person



Seminar from Resource Person



Seminar from Resource Person

