

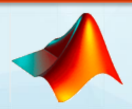
## **GOA UNIVERSITY**

# SCHOOL OF PHYSICAL AND APPLIED SCIENCES

#### **ELECTRONICS PROGRAMME**

Organizes Two Day Workshop On

"Deep Learning and Hardware Integration Using MATLAB"



on 05<sup>th</sup> & 06<sup>th</sup> October 2023

#### Resource Person

#### Mr. Kunal Khandelwal



Mr. Kunal Khandelwal is an Application Engineer – MathWorks at Design Tech System Pvt Ltd. He has worked in academia as Assistant Professor and has an overall experience of 10 years. Mr. Kunal has earned his Master's degree in Electronics & Telecommunication

(VLSI & Embedded) from Savitribai Phule Pune University, Pune and is currently pursing PhD. His interest is in Model Based Design and Artificial Intelligence.

### **Important Information**

Time: 10:00 am to 5:00 pm

Target Audience: Faculty, Research Scholars & Students

Registration Fee: Free

Number of 40 (First Come First

Participants: Serve)

Seminar Hall,

Venue: Electronics Building,

SPAS

Mode of Conduct: Offline

Registration Link <a href="https://forms.gle/5cQK">https://forms.gle/5cQK</a>
4Vj9mTtooSF48

**ORGANISING COMMITTEE** 

Prof. Kaustubh . R. S. Priolkar Dean, SPAS

#### **CONVENER**

Prof. Rajendra S. Gad

Senior Professor & Vice-Dean, SPAS

Prof. Jivan S.
Parab
Professor & PD,
Electronics

#### **CO-ORDINATOR**

**Dr. Aniketh A. Gaonkar** Assistant Professor, SPAS

## **MEMBERS**

**Dr. Narayan T. Vetrekar** Assistant Professor, SPAS

**Dr. Marlon D. Sequeira** Assistant Professor, SPAS

**Dr. Sandeep Gawali** Assistant Professor, SPAS

#### NOTE

Participants should preferably get their own laptops with MATLAB and Python 3.10 installed.