REPORT ON TWO-DAY WORKSHOP ON MATLAB

(Seminar / Webinar / Expert talk / Workshop / Visit to Incubators on the themes pertaining to Innovation/Entrepreneurship/Intellectual property)

Title of the event	Two-Day Workshop on MATLAB
Date and time	10-11th November 2022, 9.30 am to 5.00 pm
Mode	Offline
Department/School/Directorate	School of Earth, Ocean and Atmospheric Sciences (SEOAS) & Directorate of Research Development and Resource Mobilization (DRDRM)
Participants	45 participants
Resource Person	Mr. Nikhil Sonavane and Mr. Kunal Khandelwal
Faculty attended	20 faculty participants
Students attended	22 student participants
No of external participants	3
The objectives / description of the activity (50 words)	MATLAB is a high-level programming language consisting of an interactive environment mainly used for numeric computation, programming, and visualization. This workshop was carried out to train the faculties and research scholars of Goa university and affiliated colleges.
	university and affiliated colleges.
	TWO-DAY WORKSHOP

Copy of Flyer of the event uploaded on the Goa University Website



URL of the event

Social Media posts and links:

Instagram post Instagram link

9

Goa University @GoaUniversity - 37s

School of Earth, Ocean, Atmospheric Sciences and Dir of Research
Development & Res Mobizn hosted a MATLAB workshop Nov 10-11 at

GoaUniversity. MATrix LABoratory allows matrix manipulations, plotting
of functions/data, implementation of algorithms, creation of user
Interfaces, etc





Facebook post

https://tinyurl.com/2h44tenn

Facebook link Youtube post Youtube link Photos (7)





Benefit/Key outcome of the event in terms of learning/skills/knowledge

The hands-on workshop enabled the participants to learn the basics of MATLAB, create variables and equations, 2D and 3D plots, curve fitting, data visualization, and Simulink.

Prof. Chandrashekher U. Rivonker

Convener Senior Professor & Dean SEOAS Prof. Rajendra S. Gad

Convener
Director DRDRM & Vice-Dean
SPAS