

CONTENTS

Day-1: Introduction to Hyperspectral Remote Sensing; Preprocessing of Hyperspectral Data.

Day-2: Dimensionality Reduction; Indices.

Day-3: Automated Target Detection on Hyperspectral Data.

Day-4: Image Classification (Pixel and Subpixel level.)

Day-5: Accuracy Assessment; Change Detection.

*Registration Fees Rs. 3,000/-

(Including Refreshments, kit, study materials, training)

*Seat Capacity – 25

*Last date of application – 11th July, 2022

*Application link- <https://bit.ly/3xssySj3>

(First cum first serve basis)

*Bank Details:

A/C no. – 50100310391442

IFSC code – HDFC0000320

Bank Name – HDFC Bank

Beneficiary Name – MAKAUTWB

No accommodation will be provided

****Certificate will be provided by both the institutions****

***Training will be held at the Salt lake campus of
MAKAUT***



Main Campus: Maulana Abul Kalam Azad University of Technology, West Bengal
NH-12 (Old NH-34) Simhat
Haringhata, Nadia 741249, West Bengal



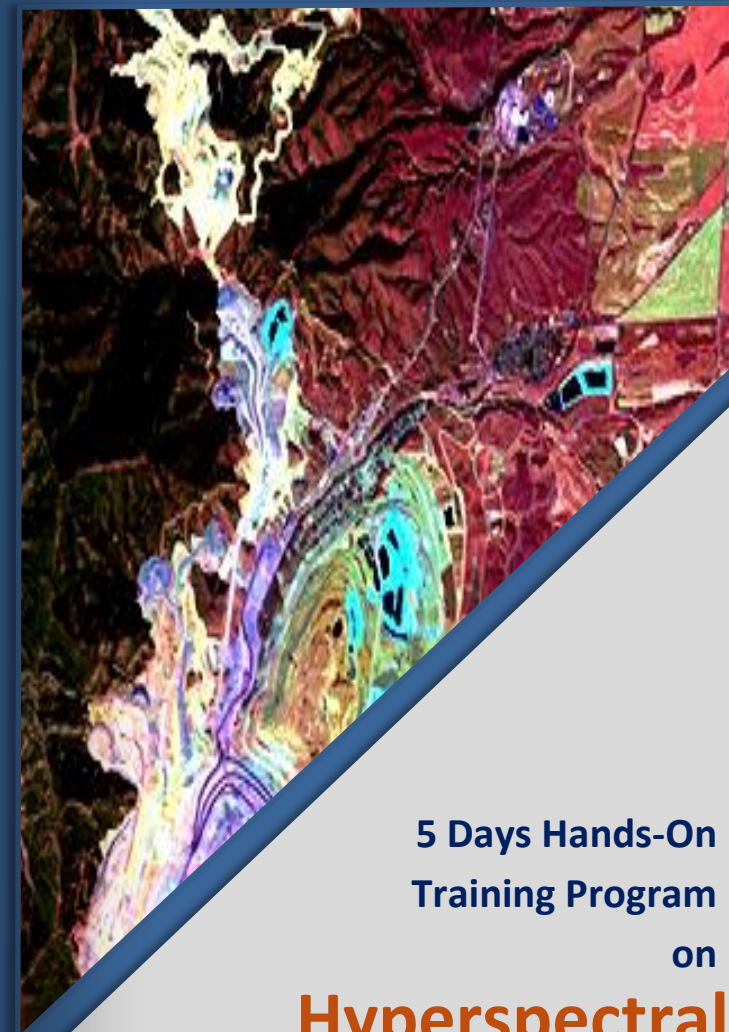
Salt Lake Campus: BF Block, Sector 1, Salt lake, Kolkata - 700064

mailto:makautworkshop@gmail.com



+91 79808 99652

+91 7908605517



5 Days Hands-On
Training Program
on

Hyperspectral Image Processing

Jointly Organized by
Maulana Abul Kalam Azad University of
Technology (MAKAUT) and
International Institute of Geospatial Science &
Technology (IIGST)

18th July to 22th July, 2022
at 11:00 a.m. to 04:00 p.m.

