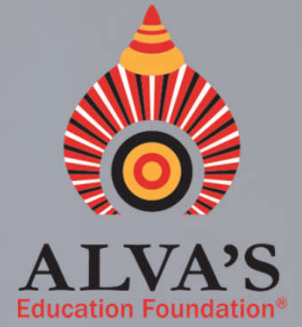


# Alva's Institute of Engineering & Technology,

Shobhavana Campus, Mijar, Moodbidri  
Dakshina Kannada, Karnataka - 574225



Internal Quality Assurance Cell (IQAC)

&

Department of Civil Engineering  
Organises

**A+**

Accredited by  
**NAAC**



## Three-days hands-on workshop **Basics of Remote Sensing and Geographical Information Systems.**



**151 - 300**

28<sup>th</sup> to 30<sup>th</sup> August 2023



Venue: CAD lab, Dept. of Civil Engineering  
AIET, Mijar Moodbidri

### **Table of Contents**

<b>Sl.no</b>	<b>Description</b>		<b>Page no</b>
1	About AIET		1
2	Day 1	Inauguration of the Workshop	2
3		Introduction to RS & GIS and Hands-on	3 - 5
4	Day 2	GIS Data Structures – Dr Umeshchandra H G	6
5		QGIS Hands on	6 -7
6	Day 3	Grass GIS	8
7		Concluding Session	8 - 10

**Internal Quality Assurance Cell (IQAC) &  
Department of Civil Engineering,  
Alva's Institute of Engineering and Technology (AIET), Mijar, Dakshina  
Kannada**

**Organizes a three-day hands-on workshop on “Basics of Remote  
Sensing and Geographic Information Systems”**

*The workshop aimed to disseminate knowledge on geospatial among the young minds and teaching faculties, i.e., GIS and Remote Sensing emphasizing the need of multidisciplinary approaches.*

**About AIET**

Alva's Institute of Engineering and Technology in Moodbidri stands as a testament to the pursuit of academic excellence and holistic development.

Established with the aim of fostering academic excellence and holistic development in 2008, the institute is affiliated to Visvesvaraya Technological University, Belagavi. Through its comprehensive programs, dedicated faculty, modern infrastructure (state of the art classrooms, well equipped laboratories, a library with a vast collection of academic resources) and commitment to innovation, the institute plays a significant role in shaping the future engineers and technologists of India

Located in Moodbidri, Karnataka, Alva's educational institution has continually focused on providing quality engineering and technical education to its students and to support them both in academic and extracurricular activities.

AIET is associated with numerous Government and Private Organizations thus working on research and consultancy projects. AIET currently has MoU's with reputed organizations viz., ISRO, NRSC, NAL, RRSC, IIT's, IISc, NIT's, and so on...

## Day 1

### Inaugural Session

The three day workshop on Basics of Remote Sensing and Geographic Information Systems was held between August 28-30, 2023 at CAD lab, Civil Engineering Department, Alva's Institute of Engineering and Technology, Moodbidri. The workshop began at 9:30 AM with the lighting of the lamps. Dr. H Ajith Hebbar, welcomed the gathering addressing the need of geospatial and its importance in the real world. He also spoke about the Geoinformatics Research Lab budding at AIET, which will focus on multidisciplinary aspects research integrating engineering, science, humanitarian and various other disciplines. Dr Kurian, the Guest of Honour (Principal Alva's Degree College) gave a keynote address indicating the knowledge system that had evolved in India, and now we are concentrating/studying one aspect viz., Civil, Agricultural, Economics, Sociology, Botany, Zoology, Electronics, Computers etc. He also emphasized the need of cross domain knowledge and how youngsters can adapt them for getting edge in the competitive world. Dr. H G Umeshchandra thanked the guests, principal, management, colleagues, students for the support extended.



**Figure: Dr Kurian (Principal, Alvas Degree College) addressing the gathering**

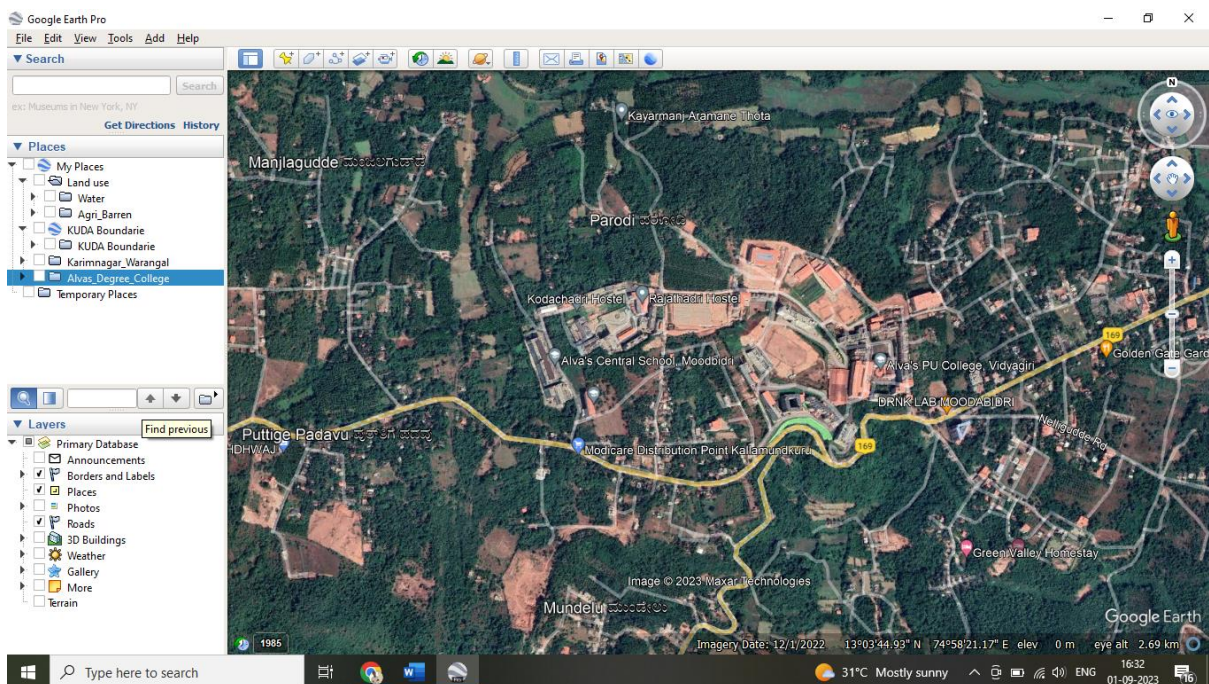
## **Introduction to Remote Sensing and Geographic Information System**

Dr. Vinay S, spoke about the basics of RS & GIS followed by select applications. Starting with RS he explained what RS along the working principle is. He elaborated and related the human body with Remote Sensing Sensors. Electromagnetic Spectrum and the role of Spectral Reflectance across various wavelengths was elaborated with real world examples of Deciduous and Evergreen species. Importance of False Colour composition was emphasized with help of an aerial images. Based on where the images/photographs were taken, satellite platforms were categorized. Light was thrown on Visual image interpretation and digital image interpretation. Digital image interpretation involves pattern classification, segmentation, image enhancement, machine learning, etc. He also spoke on evolution of Remote Sensing at Global and Indian context. This was followed by explanation of various resolutions viz spatial, spectral radiometric and temporal. This was followed by describing Geographical Information System and how as an entity each of the departments can contribute to the common platform. Dr Vinay spoke about the capabilities and requirements of GIS, data types and operations that can be performed. He also elaborated on WebGIS and mobile GIS and their implementation and applicability. He also emphasized various applications that included hydrology, forestry, disaster management, environmental economics, climate change *etc.* In the afternoon, he spoke on Maps and Projections, important components of map, scale, map types, etc. in the hands on session, the training focused on importing satellite data from the web portals.

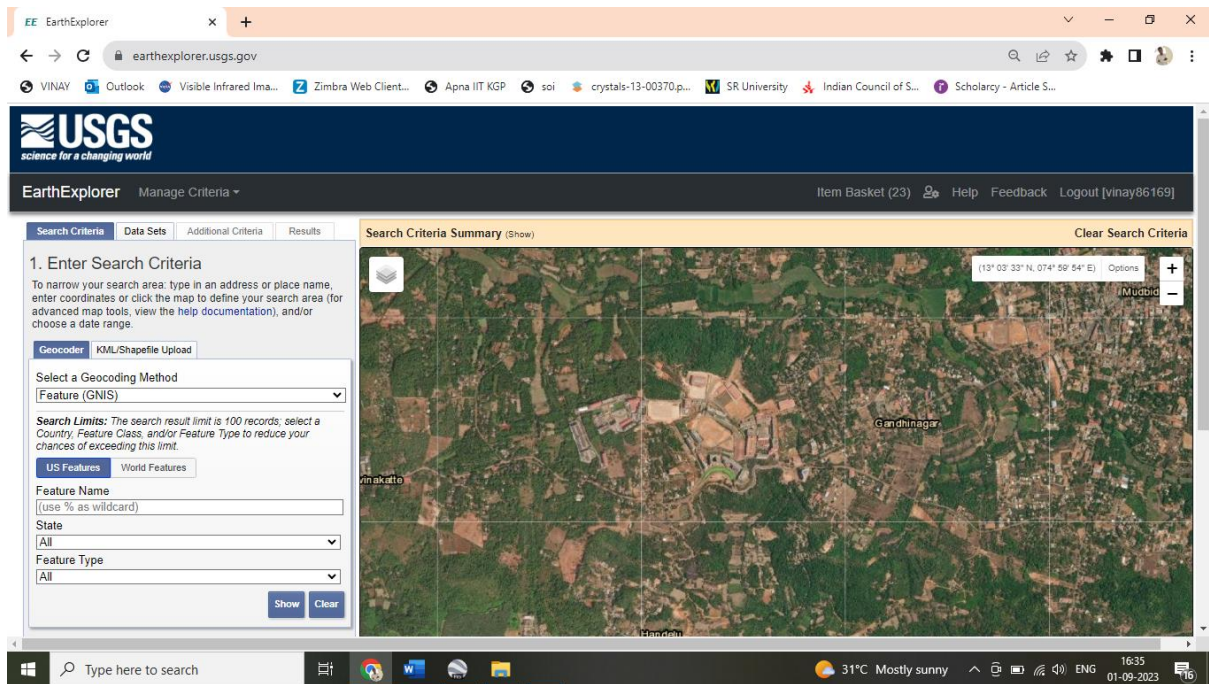




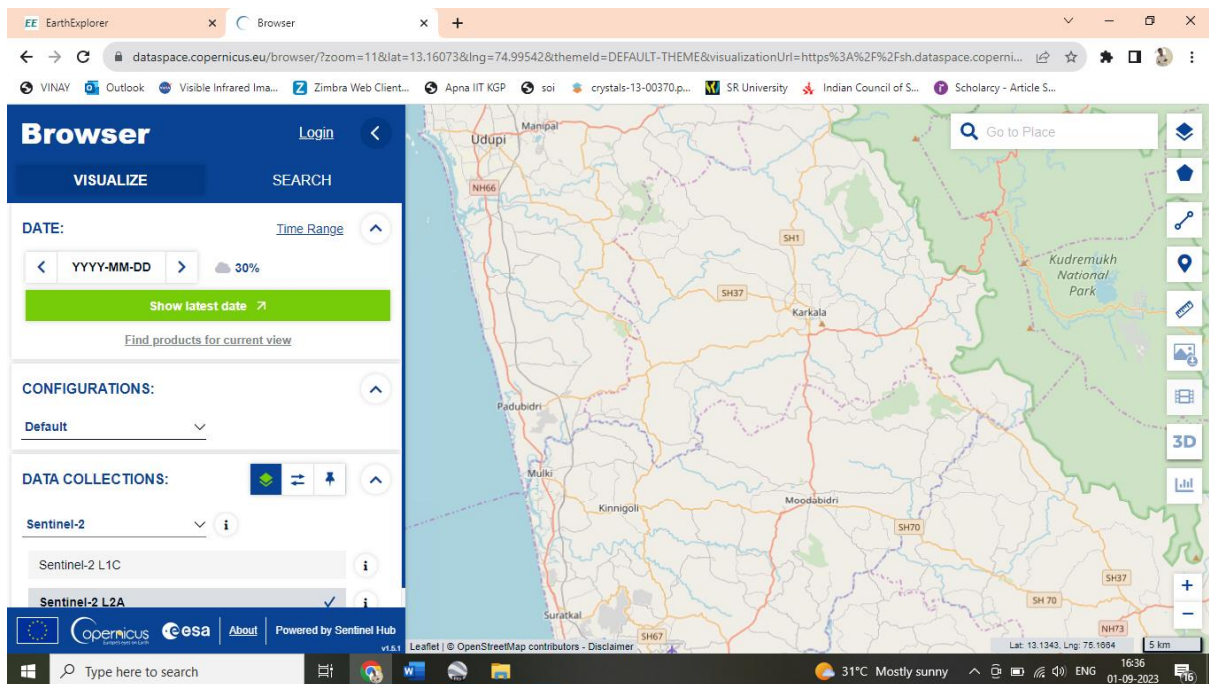
**Fig. Dr Vinay S addressing the participants**



**Fig. Google Earth (Screenshot)**



**Fig. Earthexplorer (Screenshot)**



**Fig. Dataspace Copernicus (Screenshot)**



## Day 2

Dr Umeshchandra H G, explained in detail about various data structures used in GIS. He explained about vector file formats, raster file formats, attributes. He also elaborated of the likely advantages and disadvantages, errors, limitations of the spatial data. He also elaborated about the models viz., Spaghetti, Topology, TIN, DEM, etc. Dr Umeshchandra elaborated about compression of Raster data which is essential for distribution. Speaking about vectors he explained about the applicability of points, lines and polygons. He also showed how a real world data can be put in GIS using vectors and rasters while integrating spatial data.



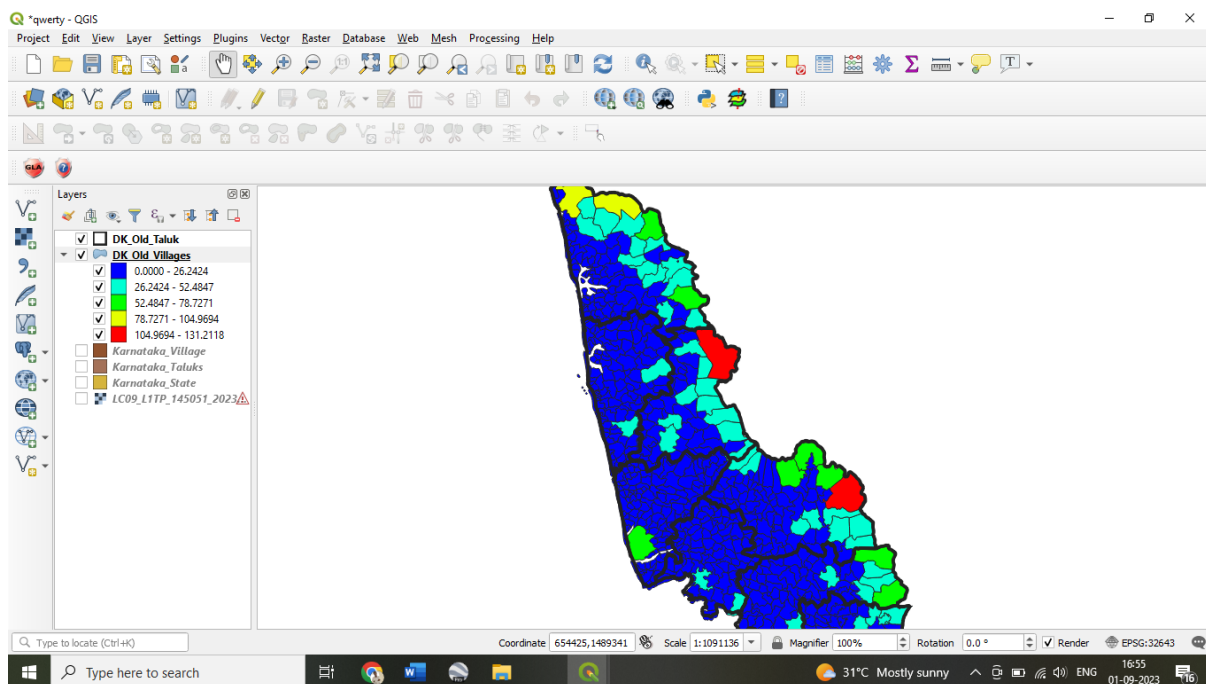
***Fig. Dr H G Umeshchadra addressing the participants***

Dr Vinay spoke about QGIS, its development, various libraries that are a commonality in both open source and commercial software's. He started the hands-on by showing the layout of QGIS, Plugins etc. On this day, the following components were thought.

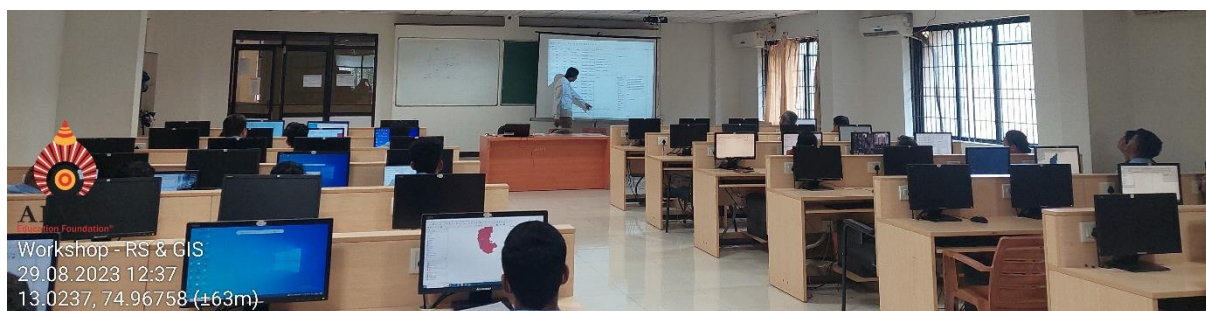
- Data importing into the QGIS platform
- Querying and exporting
- Vector mathematics (or, and, sum, geometry, etc)



- Creation of fields,
- Preparation of thematic maps
- Georeferencing of data
- Importing an excel file (CSV)
- Joining multiple databases
- Interpolating data
- Extracting information to the required area of interest



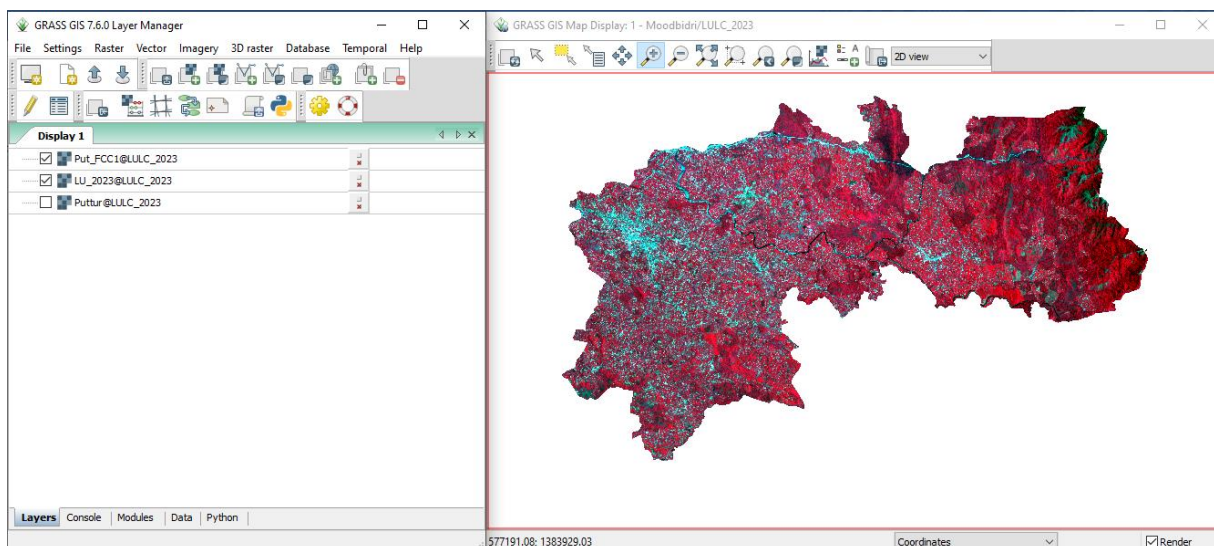
***Fig. Screenshot of QGIS***



***Fig. Participants working on QGIS***

### Day 3

The workshop began with a revision of the previous class so as to clear the doubts if any. Image processing software viz., GRASS GIS was introduced. The participants were trained about GRASS GIS, such as creating location, mapsets and their importance. Data importing, calculation of vegetation and water indices was explained. This was followed by preparation of Colour composites (TCC and FCC) that are necessary for identification of features. Machine learning using GMLC algorithm was further demonstrated to analyse the land use in the study area. at the end before concluding session, Dr. Vinay demonstrated all the steps carried out for the day using GRASS GIS in a span of 40 minutes.



***Fig. Screenshot of GRASS GIS***

### Concluding Session

The Concluding session started at 4:00 PM at CAD lab, Department of Civil Engineering. Dr. Vinay S gave the report of the entire workshop indicating the importance and some deliberations that happened during the workshop hours. Participants were requested to give their feedback and comments over the workshop, for all the participants the concept was new and for few it triggered new ideas, while for



science background students handling computers was a tough task.

Dr. Peter Fernandes, Principal AIET and Chairman IQAC, spoke about the workshops, training programmes that are very common in AEF but the concern was that these were never taken forwards by the participants, he urged the students to move forward in the direction and use the resource person who is specifically brought for GIS and RS. He congratulated the participants, IQAC, Dept of Civil Engineering for completing the workshop. Mr. Vivek Alva spoke about his passion towards space and geospatial. He also indicated about the creation of New Geoinformatics Research Laboratory and asked the participants to take part in the upcoming works pertaining to Western Ghats. He also emphasized the need of multidisciplinary aspect that are necessary for imposing information to the public, decision makers etc. He spoke about humungous data that are available for carrying out spatial analytics that are of need for the current time. Dr. H Ajith Hebbar thanked the management, principal, Dept of Civil Engineering, Colleagues, Participants for supporting and being parts of the workshop.



**Fig. Participants giving their feedback**

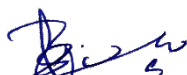




***Fig. Participants giving their feedback***

## **Workshop Outcomes**

The workshop focused on giving ideas on basics of remote sensing and GIS with hands on training. The participants were able to develop maps, query data, distinguish between different data types, perform land use analysis and land cover analysis using indices and probability based supervised classification techniques (Gaussian Maximum likelihood). The participants were exposed to software's such as GRASS GIS, QGIS, Google Earth. The various sources of data were demonstrated and practiced.

  
**Dr S Vinay**

Convener  
Associate Professor,  
Civil Engineering  
AIET, Mijar

  
**Dr H Ajith Hebbar**

Professor & Head  
Civil Engineering,  
AIET, Mijar

  
**Dr Peter Fernandes**

Chairman IQAC &  
Principal  
AIET, Mijar



## **ANNEXURES**



# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(A Unit of Alva's Education Foundation (R) Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by AICTE, New Delhi & Recognized by Government of Karnataka

Accredited by NAAC with A+ & NBA (CSE & ECE)

Ref.No.: AIET/IQAC/2022-23/

24/08/2023

**Internal Quality Assurance Cell (IQAC)**

**&**

**Department of Civil Engineering**

To,

Dr. Peter Fernandes  
IQAC Chairman  
AIET, MIJAR

**Subject:** Request permission to conduct 3 day hands on workshop on Basic of Remote Sensing and Geographical Information Systems.

Respected Sir,

We are pleased to inform you that AIET-IQAC & Dept of Civil Engineering, are planning to organize a three-day workshop from 28<sup>th</sup> to 30<sup>th</sup> August 2023. The event will be conducted for faculty members and select students across all the departments of AIET and Alva's Degree College. We are planning this workshop for 30 participants with an E-Certificate.

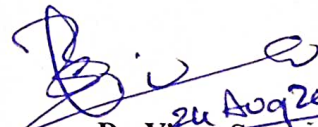
We would request you to kindly permit to proceed with the activities planned. Your valuable suggestions and support in this endeavor would be greatly appreciated.

Thank you for your consideration.

(Attached here with the schedule of the workshop)

Through  
Dr. Ajith Hebbar  
HoD, Civil Engineering  
AIET, MIJAR

H.O.D.  
Dept. of Civil Engineering  
Alva's Institute of Engg. & Technology  
Mijar, Moodbidri - 574 225

  
24 Aug 2023  
Dr. Vinay S

Geoinformatics Research Lab,  
Associate Prof. Dept of Civil Eng.  
AIET, MIJAR

  
PRINCIPAL  
Alva's Institute of Engg. & Technology,  
Mijar, MOODBIDRI - 574 225, D.K

### Schedule

Date\Time	9:15 to 10:30	10:30 to 10:45	10:45 to 12:45	12:45 to 1:45	1:45 to 3:15	3:15 to 3:30	3:30 to 5:00
28 Aug 2023	Inauguration		GIS & RS with Applications (Dr. Vinay S)		Maps and Projection (Dr. Vinay S)		Data Source and Google Earth (Dr. Vinay S)
29 Aug 2023	Vector and Raster Operations (Dr. Umeshchandra)	Break	QGIS (Dr. Vinay S)	Lunch Break	QGIS (Dr. Vinay S)	Break	QGIS (Dr. Vinay S)
30 Aug 2023	GRASS GIS (Dr. Vinay S)		GRASS GIS (Dr. Vinay S)		GRASS GIS (Dr. Vinay S)		Conclusion (4:00 to 5:00)

### Contents

- What is Remote Sensing and GIS
- Applications of GIS and Remote Sensing in various domains (Examples)
- What is Map and How to develop maps
- Various Data sources viz., Earth explorer, Survey of India, Bhuvan....etc.
- Working with vectors in Google Earth
- Image processing basics for remote sensing
- Preparation of layers, querying, georeferencing, adding attributes, preparing Maps in QGIS, (Vector Operations)
- Digital image Processing – Indices, Supervised classification, (Raster Operations)

24/08/2023

## CIRCULAR

It is here by informed that a three day hands on workshop on **Fundamentals of Remote Sensing and Geographical Information System** would be organized by IQAC in association with Department of Civil Engineering during **28<sup>th</sup> and 30<sup>th</sup> of August 2023**, the venue being CAD Lab, department of Civil Engineering. In this regards all the HODs ( Engg and Basic Science) are requested to depute at least one faculty and 2 students (2<sup>nd</sup> Sem & 4<sup>th</sup> Sem) for the workshop from each department.

(Course content and Schedule attached herewith)

  
**Dr. Peter Fernandes**  
Principal & IQAC Chairman  
AIET MIJAR  
PRINCIPAL  
Alva's Institute of Engg. & Technology,  
Mijar. MOODBIDRI - 574 225, D.K

To

All Deans of AIET

All Heads of AIET

Principal Alva's Degree College.



## Schedule

Date\Time	9:15 to 10:30	10:30 to 10:45	10:45 to 12:45	12:45 to 1:45	1:45 to 3:15	3:15 to 3:30	3:30 to 5:00
28 Aug 2023	Inauguration	Break	GIS & RS with Applications (Dr. Vinay S)	Lunch Break	Maps and Projection (Dr. Vinay S)	Break	Data Source and Google Earth (Dr. Vinay S)
29 Aug 2023	Vector and Raster Operations (Dr. Umeshchandra)		QGIS (Dr. Vinay S)		QGIS (Dr. Vinay S)		QGIS (Dr. Vinay S)
30 Aug 2023	GRASS GIS (Dr. Vinay S)		GRASS GIS (Dr. Vinay S)		GRASS GIS (Dr. Vinay S)		Conclusion (4:00 to 5:00)

## Contents

- What is Remote Sensing and GIS
- Applications of GIS and Remote Sensing in various domains (Examples)
- What is Map and How to develop maps
- Various Data sources viz., Earth explorer, Survey of India, Bhuvan... etc.
- Working with vectors in Google Earth
- Image processing basics for remote sensing
- Preparation of layers, querying, georeferencing, adding attributes, preparing Maps in QGIS, (Vector Operations)
- Digital image Processing – Indices, Supervised classification, (Raster Operations)



# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by AICTE, New Delhi)

Shobhavana Campus, Mijar, Moodbidri

(Accredited by NAAC with A+Grade)

ALVA'S  
Education Foundation

28/08/2023

## Workshop on BASIC OF REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEMS

### Registration Form

SL.NO	USN/ID	NAME	DEPARTMENT	CONTACT NO	EMAIL ID	SIGNATURE
1	4AL2IIS055	Sridevake. G	BSE	9110882772	sridevashaphotwana@gmail.com	S. Sridevake
2	4AL2ICG024	Ghantavasa	CSD	8792664885	ghantavaji@gmail.com	G. Ghantavasa
3	4AL2ICG049	Shavasi. M.S	ESD	6362128720	shavasisaidhasa@gmail.com	S. Shavasi
4	4AL2IEC066	Raksha	ECE	7760582849	4AL2IEC066 raksha@gmail.com	Raksha
5	005AC2250353	Subhas. S. G	BSC MIB	9353179903	subhas2004@gmail.com	S. Subhas
6	006AC2280374	Krutima	BSC (MIB)	8088603281	krutidivana2020@gmail.com	K. Krutima
7	005AC22850404	Sunaina	BSC (BZ)	8861873916	sunainachhu2013@gmail.com	S. Sunaina
8	005AC2280053	H.V. Amulya Jain	BSC (CB)	7301733945	amulyajain2002@gmail.com	A. Amulya Jain
9	005AC2280023	Pooja. S	BSC/BioTech	9482828643	poojasampath608@gmail.com	P. Pooja
10	4AL2ICV011	S.V. Vinayaka Bhandal	Civil	8861149017	shandarkas43@gmail.com	S. Vinayaka
11	4AL2ICV003	D.S. Chaitresh	Civil	9148269685	4AL2ICV003dchaitresh@gmail.com	D. Chaitresh
12	4AL2ICV402	Nagendra	Civil	9148608900	nagendrasethy32135@gmail.com	N. Nagendra
13	4AL2ICV007	Chandam BM	AGR	9606503260	chandambmgawara9148@gmail.com	C. Chandam





ALVA'S  
Education Foundation®

# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Alva's Education Foundation (R)  
(Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by AICTE, New Delhi)  
Shobhavana Campus, Mijar, Moodbidri  
(Accredited by NAAC with A+Grade)

14	LAL21AG002	Abhinav K S	AG	831738082	abhinavk2000@gmail.com	
15	4AL21AG009	Chethan P	AG	9740958009	c.p.97409@gmail.com	
16	4AL21AG003	Ajith M. Redu	AGR	8073746924	ajith8073746924@gmail.com	
17	4AL21AG018	Kiran V	AGR	9632282574	kiranvishnuv@gmail.com	
18	4AL21AG032	Shreeharsha K S	AGR	6360198189	shreeharsha.k.s.3@gmail.com	
19	4AL21ME008	Narayan V.	ME	7019990151	narayanv628@gmail.com	
20	4AL21ME011	Pargambar N	ME	7676583387	pargambarnada413@gmail.com	
21	4AL21EC040	Kiran Kashyap M	ECE	8277477779	access.kiran.kashyap@gmail.com	
22	4AL21CG036	Naravoj. N	CSD	8073249719	4al21cg036@gmail.com	
23	4AL21AG028	Santhosh. M.	AGR	7483813336	Santhushkumar241@gmail.com	
24	4AL21CG057	Sujaykumar. A	CSD	8884810046	sujaykumar551@gmail.com	
25	4AL21CG037	Mohammed Saad.	CSD	8147862478	Mohammedsaad478@gmail.com	
26	4AL21IS005	Aman B M	ISC	9804885412	4al21is005@gmail.com	
27	4AL21AG020	Maneer. P. S	AGR	7795084289	maneer786pe@gmail.com	
28	4AL21AG035	Tijas Kumar	AG	7019024834	4al21ag035@gmail.com	
29		G. A. Rathore	ISC	9880636747	jayant1977@aiet.org.in	
30		A. Chakraborty	AIML	9732376577	aseanpu@gmail.com	

apvmba@nit.og.in





ALVA'S  
Education Foundation

# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Alva's Education Foundation (R)  
(Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by AICTE, New Delhi)  
Shobhavana Campus, Mijar, Moodbidri  
(Accredited by NAAC with A+Grade)

31	B.M. Prasanna	R Physics	9483739467	bmprasanna96@gmail.com	
32	Dr. Kurlana Lakshmi	Pa Botany	9844686645	sasylakshmi@gmail.com	
33	Sudheendran Shrestha	UG BSLD	9741968348	sudheendrasbharthi@gmail.com	
34	Dr. Baramba Prakash	HP C.S.E	9964407919	drbaramba@gmail.com	
35	Sudhakara Hm	ECE	9611385725	skrmholla@gmail.com	
36	Anusha B Rao	CIVIL	9964380054	anushara04@gmail.com	
37	Shankaragiri K S	Civil	9844707576	giriivil@aict.org.in	
38	H.G. Umeshchandra	CIVIL	9449574120	umeshchandra141@gmail.com	
39	H. Anshu Pratik	ECE	8098882833	anshuprathiba@gmail.com	
40	Dr. Claude Nick	CSE	9481251113	clauda.nick@gmail.com	

41  
Famresh Rao B  
CIVIL  
9844263768  
famreshrao0125@gmail.com





# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(A Unit of Alva's Education Foundation (R) Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by AICTE, New Delhi & Recognized by Government of Karnataka

Accredited by NAAC with A+ & NBA (CSE & ECE)

30 August 2023

## To whomsoever it may concern

This is to certify that **Mr. Prasanna B M**, Dept. of PG Physics, Alva's Degree College has attended the 3 day hands on workshop on Basics of Remote Sensing and Geographical Information Systems from 28<sup>th</sup> to 30<sup>th</sup> August 2023 organised by AIET-IQAC & Dept of Civil Engineering.

**Dr. Ajith Hebbar**

HoD, Civil Engineering

AIET, MIJAR

H.O.D.

Dept. of Civil Engineering

Alva's Institute of Engg. & T.

Mijar, Moodbidri - 574 429



# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(A Unit of Alva's Education Foundation (R) Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by AICTE, New Delhi & Recognized by Government of Karnataka

Accredited by NAAC with A+ & NBA (CSE & ECE)

30 August 2023

## To whomsoever it may concern

This is to certify that **Mr. Sudheendra J Shanthi** , Dept. of UG BSW, Alva's Degree College has attended the 3 day hands on workshop on Basics of Remote Sensing and Geographical Information Systems from 28<sup>th</sup> to 30<sup>th</sup> August 2023 organised by AIET-IQAC & Dept of Civil Engineering.

**Dr. Ajith Hebbar**

HoD, Civil Engineering

AIET, MIJAR

H.O.D.

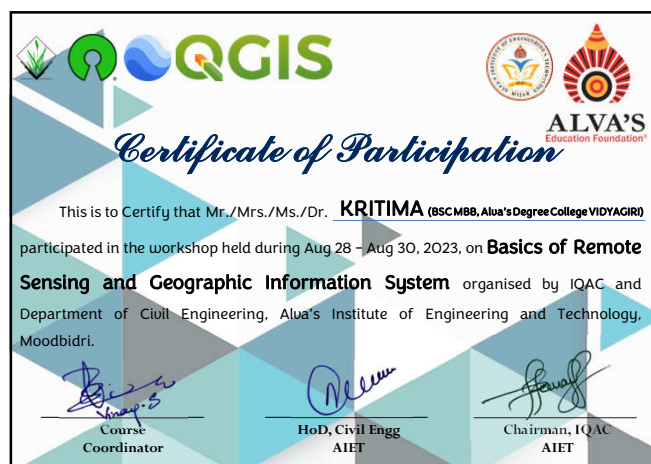
Dept. of Civil Engineering

Alva's Institute of Engg. & Tech. Moodbidri

Mijar, Moodbidri - 576 101



1



4



2



5



3



6



7



10



8



11



9



12





13



16



14



17



15



18



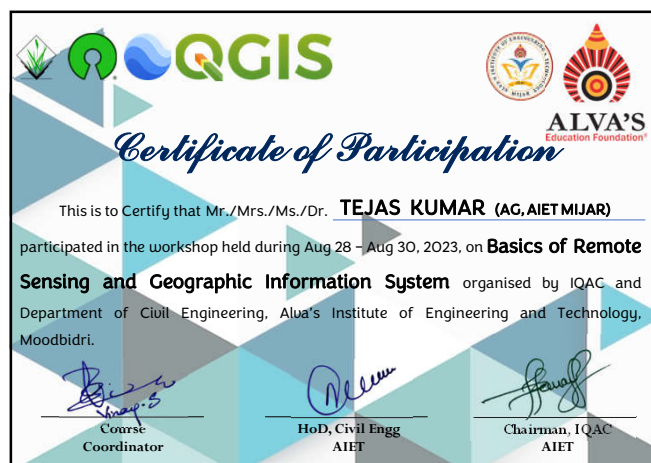
19



22



20



23



21



24



25



28



26



29



27



30



31



32



33

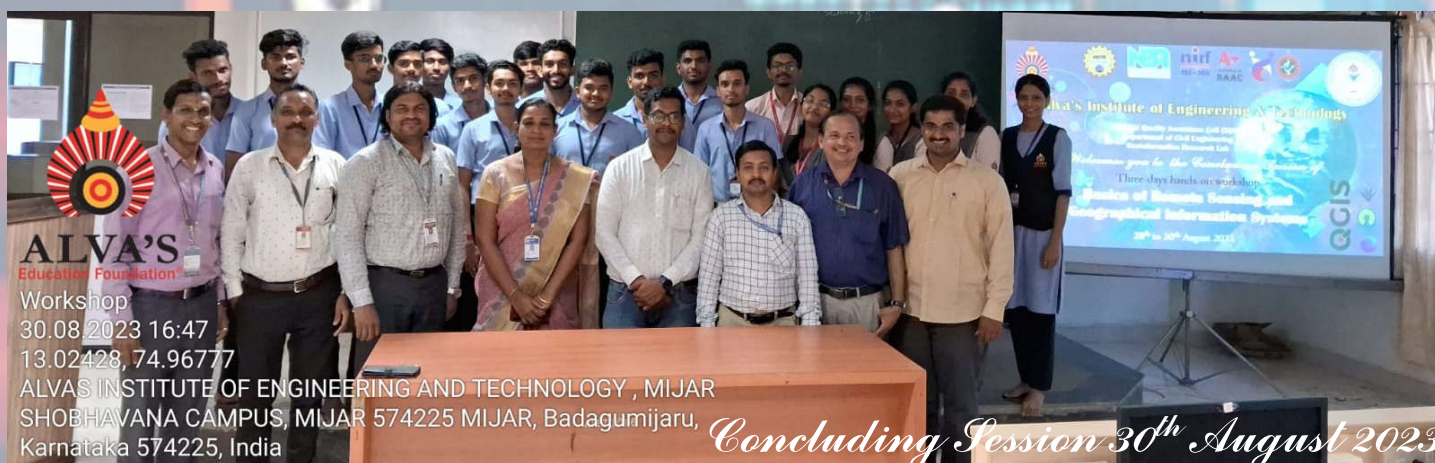




*Inaugural Session 28<sup>th</sup> August 2023*



*Concluding Session 30<sup>th</sup> August 2023*



*Concluding Session 30<sup>th</sup> August 2023*



Alva's Institute of  
Engineering & Technology,  
Shobhavana Campus, Mijar, Moodbidri  
Dakshina Kannada, Karnataka - 574225

