

FACULTY OF SCIENCE AND TECHNOLOGY END OF SEMESTER EXAMINATIONS - APRIL 2025

PROGRAMME: BSEM

YEAR/SEM: YEAR 1 SEM 2 COURSE CODE: BSE1205

NAME: REMOTE SENSING AND GIS

DATE: 17/04/2025

TIME: 9.00 AM - 12.00 PM

INSTRUCTIONS TO CANDIDATES:

ATTEMPT ONLY **ONE** QUESTIONS IN SECTION A (40 MARKS)
SECTION B IS **COMPULSORY** (60 MARKS)
ALL ROUGH WORK SHOULD BE IN YOUR ANSWER BOOKLET
DO NOT OPEN THIS EXAMINATION UNTIL YOU ARE TOLD TO DO SO
THE TIME ALLOWED FOR THIS EXAMINATION IS STRICTLY THREE HOURS (USE
OF LAPTOPS FOR ATTEMPTING SECTION B IS PERMITTED UPON ATTEMPTING
SECTION A AND SUBMITTING ANSWER BOOKLETS TO THE INVIGILATOR)

THE ONLY E-MAIL FOR SUBMITTING SECTION C (PRACTICAL) IS harold.ogwal@iuea.ac.ug

SECTION- A

1.	a.	Mention the advantages and disadvantages of remote sensing.	(10 marks)
	b.	Define scattering.	(01 mark)
	c.	Explain any three forms of scattering.	(09 marks)
	d.	What is the importance of infrared sensors in remote sensing?	(10 marks)
	e.	Differentiate between specular and diffuse reflection.	(06 marks)
	f.	What is unique about active, and passive sensors?	(04 marks)
2.	a.	Explain at least three forms of resolutions in remote sensing.	(06 marks)
	b.	Describe the components of the GIS system.	(10 marks)
	c.	State the effects of absorption and refraction in remote sensing.	(04 marks)
	d.	Define atmospheric window and state its purpose in remote sensing.	(03 marks)
	e.	How is data acquired in GIS?	(05 marks)
	f.	Briefly describe the types of remote sensing platforms.	(06 marks)
	g.	How is vector data type represented in GIS?	(06 marks)

SECTION-B

3. With the datasets provided, generate a map of ______ district indicating major towns, roads, rivers and police stations. The map should bear at least five important attributes. An inset map showing the location of that particular district in Uganda should be generated. All features in the map should be visible with appropriate colours and sizes. A buffer of two kilometres (2 Km) should be created on all police stations.

Reg. Number	District			
24/1910/BSEM-S	Kole			
23/535/BSEM-M	Otuke			
23/610/BSEM-M	Adjumani			
24/UG/664/BSEM-S	Kumi			
24/UG/004/BSEM-J	Amudat			
24/UG/1446/BSEM-S	Kotido			
24/353/BSEM-S	Bushenyi			
23/435/BSEM-M	Kasese			
24/2049/BSEM-S	Masaka			
24/UG/1775/BSEM-S	Hoima			
Others				

Others				
1	Pader			
2	Kabale			
3	Buliisa			
4	Nebbi			
5	Kaberamaido			