

NATIONAL OPEN UNIVERSITY OF NIGERIA 14-16 AHMADU BELLO WAY, VICTORIA ISLAND LAGOS SEPTEMBER/OCTOBER 2015 EXAMINATION

SCHOOL OF SCIENCE AND TECHNOLOGY

COURSE CODE: ESM 392

COURSE TITLE: REMOTE SENSING (2 units)

TIME: 2HRS 30MINS

INSTRUCTION: Attempt any FOUR questions

- 1. The science of remote sensing has emerged as one of the most fascinating subjects over the past four decades. Discuss (17.5marks).
- 2. Explain the fact that Remote Sensing requires energy source to illuminate the target(17.5marks).
- 3. The term radiation is defined as a process in which energy is transmitted in the form of waves or particles, by a body as it changes from a higher energy state to a lower energy state. Discuss with examples (17.5marks).
- 4. Discuss the different laws and principles which help explain the atmospheric interference to electromagnetic radiation(17.5marks).
- 5. Highlight the different ways in which earth surface features interact with incident radiation (17.5marks).
- 6. Discuss the capabilities of such remote sensors with emphasis on those in contemporary usage (17.5marks)