Q) a) What do you understand by the term Remote – Sensing > Write its basic principles Give its important = Smplications [5]
b) Explain the optical Fiber Explain how Fiber Optic
c) Briefly explain the working and structure of cell phone [5]
d) Explain artificial intelligence what do you understant by term Robotics ? [5] a) i) What is Remote Sensing: ļ Remote Sensing is a process of gathering information about Earth's surface using various type of sensors equipped on aircrafts satelites Ţ 2) How does vemote sensing work. The process of remote sensing begins with the energy source [ie sun] illuminating the targetted area. The radiations emitted from the energy source reach the target areas. Some of this light is absorbed by the target and the remaining is reflected off. The reflected right is intercepted by the sensors, which measure its intensity and convert this information into digital form. The data collected from the sensors is sent

Separately mention the basic principles. Date____20___ to processing station, where the data is processed and useful information is extracted. This information is then analysed and interpreted 3) Important Implications: The data gathered and interpreted is then used in mag sectors. It helps in recognizing macro-patterns. The data can be used sely monitor envivonmental resources e.g. ST cover. Other envivomental changes and as glacievs melting, can also be monitored. This sort of information is essential for conceiving effective environmenal policies and for anticipating any environmental hazards such as floods. It also assists in disaster management and urban planning. satelite emitted by Sun Reflected by Objects. AA Target Area Eigure : Brief overview of Remote sensing

b) 1) what is optical Eiber: Optical fiber comprises of ## strands of glass, which is used for transmitting light [ie photons/energy packets], from one point to another. The main purpose of optical fibers is to transmit information or digital data from one point to another. 2) Constituents of optical Fiber: optical Fiber consists of 2 part, namely core and claddling. 2.1) lore: Core if the central part of an optical fiber. It high density and high refractive index, both of which are could for transmitting information 2.2) (laddling: Claddling is the part that surrounds the cove and has a lower refractive index compared to that of the core claddling (love c Eigure: Optical Fiber and its main constituents P QUALITY PAPER PAPER

20____ Date 3) How an optical Eiber works: Optical Fibers work through the phenomenon of total internal reflection. light travels down the optical fiber by bouncing of the walls. Total internal reflects enables this bouncing of the light within the capte, preventing it from travelling out from the edges Total internal reflection oduvs when critical angle is achieved, when angle of incidence at which angle of vervaction becomes equal to 90°. This enables the light to reflect back at the core-claddling boundary. Total internal Reflection claddling achieved love source of light figure: working of an optical fiber