

## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

**Semester: VIII** 

Time: 03 hrs.

**End Semester Examination, May2020** 

Course: Technology & Tools for Infra. Mgmt.

Program: B.TECH CS with Infrastructure Management

Course Code: CSIB440 Max. Marks: 100

**Instructions: Answer ALL the Questions** 

## **SECTION A**

S. No.		Marks	CO
Q 1	<ul> <li>i. identify the correct statement</li> <li>a) OLAP is an umbrella term that refers to an assortment of software applications for analyzing an organization's raw data for intelligent decision making</li> <li>b) Business intelligence equips enterprises to gain business advantage from data</li> <li>c) BI makes an organization agile thereby giving it a lower edge in today's evolving market condition</li> <li>d) None of the mentioned</li> <li>iiBI technique can predict value for a specific data item attribute.</li> </ul>	5	CO1
Q 2	<ul> <li>i. ARS stands for</li> <li>ii. BMC as an ITSM tool was named after three persons' surname initials namely, Scott Boulette, John J. Moores, and Dan Cloer.[ True/False]</li> </ul>	5	CO2
Q 3	<ul> <li>i. Which ITSM tools have Voice-enabled "Zero-Touch" Support feature?</li> <li>A. HPOV B. Cherwell C. BMC D. Heat Software</li> <li>ii. Which ITSM tool uses codeless design architecture?</li> <li>A. Cherwell B. Heat Software C. HPOV D. BMC</li> </ul>	5	CO2
Q 4	i. By using HEAT Software, you can map incidents across IT infrastructure [True/False] ii. Change manager ensures the change initiatives meet organizational objectives within timelines.[True/False]	5	CO3
Q 5	<ul> <li>i. Using Simple Network Management Protocol (SNMP), you can:         <ul> <li>A. Monitor network performance</li> <li>B. Audit network usage</li> <li>C. Detect network faults</li> <li>D. All of the above</li> </ul> </li> <li>ii. IPHost Network Monitor is an easy-to-use Windows application which helps users to deal with network and server monitoring.[True/False]</li> </ul>	5	CO4
Q 6	<ul> <li>i. Technology is a body of systematized knowledge applied to create tool to accomplish various tasks[True/False]</li> <li>ii. which is not a purposes of IT infrastructure Management</li> <li>A. Reducing effort duplication B. ensuring adherence to standards C. both D. None</li> </ul>	5	CO1

	SECTION B				
Q 7	list the various characteristics of IoT and its interoperability or Describe an Enterprise Mobility Management and list the its elements with benefits	10	CO1		
Q 8	Describe the HPOV and its features, functionalities and benefits	10	CO2		
Q 9	Describe the BMC Remedy 9 and its features & functionalities	10	CO2		
Q 10	Describe the Need of mapping IT infrastructure management processes and list the various IT infrastructure mapping processes	10	CO3		
Q 11	Explain the benefits of IT infrastructure monitoring and Detailed Description features of IPHost Network Monitor	10	CO4		
	SECTION-C				
Q 12	ITSM offers automated capabilities for doing development, reducing errors, accelerating repairs, and speeding up deployment for IT operations. In a recent survey from Forbes Insights, 57% of respondents said ITSM is extremely important to their digital transformation efforts, while 56% viewed the technology also called service management automation as extremely important (or close to it) for their cloud computing and big data initiatives. Meanwhile, several trends are driving changes in ITSM that includes the move toward hybrid IT across the application and infrastructure stack, an acceleration of processes due to DevOps and BizOps methodologies, and the continued move to the digital enterprise, which exposes IT to the demands of market and consumer forces.  Analyze and apply any three interrelated trends that are push the ITSM functions in new direction	20	CO1		