Examination 2020 under cluster 7 (Lead College: _____)
Examinations Commencing from 23rd December 2020 to 6th January 2021 and from 7th January 2021 to 20th January 2021

> **Program: Information Technology Curriculum Scheme: Rev.2016 Examination: TE Semester VI**

Course Code: ITC604 and Course Name: Wireless Network

Time: 2 hour Max. Marks: 80 ______

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	What is the IEEE standard for WiMAX?
Option A:	IEEE 802.11d
Option B:	IEEE 802.13e
Option C:	IEEE 802.16a
Option D:	IEEE 802.2d
2.	WCDMA uses to spread the baseband signal over a 5 MHz spectrum.
Option A:	Direct Sequence Spread Spectrum
Option B:	Frequency Hopping Spread Spectrum
Option C:	Code Division Multiple Access
Option D:	Frequency Division Multiple Access
3.	In piconet, all communication between devices takes place between and

Option A:	Master, slave
Option B:	Master, master
Option C:	Slave, slave
Option D:	Master, bridge
4.	In physical layer of IEEE 802.11 WLAN architecture, the FHSS system define pseudo random hopping channels
Option A:	69
Option B:	79
Option C:	89
Option D:	99
5.	What is Mi-Fi?
Option A:	Mobile Fidelity
Option B:	Brand name for Novatel Wireless portable devices which provides mobile WiFi connection
Option C:	Mobile Wireless Fidelity
Option D:	5G connection
6.	Wired equivalent Privacy (WEP) algorithm uses the encryption scheme
Option A:	RSA
Option B:	RC4
Option C:	AES
Option D:	DES
7.	During tunneling from the HA to FA, minimum encapsulation combines encapsulation header and IP header words into

Option A:	Five words
Option B:	Six words and checksum of the header
Option C:	Six words and checksum of the packet through the tunnel
Option D:	Seven or eight words
8.	MANET stands for Mobile ad-hoc Network also called as
Option A:	wireless network
Option B:	wired network
Option C:	wireless ad-hoc network
Option D:	Vehicular ad-hoc network
9.	In wireless ad-hoc network
Option A:	access point is not required
Option B:	access point is must
Option C:	nodes are not required
Option D:	nodes are required
10.	VANET is a term used to describe the formed over vehicles moving on the roadway.
Option A:	Private network
Option B:	spontaneous ad hoc network
Option C:	Public network
Option D:	Public and Private network
11.	Inthe issues of fail utilization of networking resources at the node level are less important than just accomplishing the overall goal.
Option A:	Wireless Sensor Network
Option B:	Wired Sensor Network
Option C:	Public network
Option D:	Private network
12.	Which of the following is not a functional area of the Cisco Unified Wireless Network?
Option A:	AP
Option B:	ACS
Option C:	Client
Option D:	Controller
13.	Which protocol is used for communication between an AP and a WLC?
Option A:	LWAPP

Option B:	STP
Option C:	LDAP
Option D:	TCP
14.	AMPS and NMT are
Option A:	1G systems
Option B:	2G systems
Option C:	3G systems
Option D:	4G systems
15.	Which of the following is not a technique of Hand over procedure
Option A:	мано
Option B:	Soft hand off
Option C:	Hard hand off
Option D:	Cell splitting
16.	Which of the random access methods provides the best performance
Option A:	ALOHA
Option B:	Slotted Aloha
Option C:	1-persistant CSMA
Option D:	Non-persistant CSMA
17.	Which of the following multiple access schemes, allows a user to use only a part of the total BW
Option A:	TDMA
Option B:	FDMA
Option C:	CDMA
Option D:	SDMA
18.	Which scheme offers a strong reduction in ISI
Option A:	СДМ

Option B:	OFDM
Option C:	SDM
Option D:	TDM
19.	Well known DSP-based mechanism, DFT and IDFT are basic signal processing techniques in implementation of
Option A:	FDM
Option B:	CDM
Option C:	TDM
Option D:	OFDM
20.	Typically, the processing gain for the spread spectrum systems lie between
Option A:	10 and 40 dB
Option B:	20 and 60 dB
Option C:	30 and 70 dB
Option D:	40 and 80 dB

Q2.	Solve any Four out of Six	5 marks each
(20 Marks Each)		
А	Explain in detail hidden terminal and expose respect to WLAN.	d terminal problems with
В	Explain Mobile IP with neat diagram	
С	Differentiate Between MANET and VANET	
D	Explain Advantages and Disadvantages of Wirele	ess Sensor Networks
Е	List the advantages of CDMA over FDMA and TD	MA
F	Differentiate between DSSS and FHSS	

Q3.	Solve any Four out of Six	5 marks each
(20 Marks Each)		
А	Differentiate between LMDS and MMDS of WLL.	
В	Write in detail about need of internet firewall for t wireless network	rusted system in
С	Explain Cisco Unified Wireless Network Architecture	2.
D	Discuss different Wireless Network Design Consider	ations.
Е	Can CSMA/CD be used in cellular wireless networks	? If not, why?
F	List and explain advantages and disadvantages of W	/ireless networks.

Examination 2020 under cluster 7

Examinations Commencing from 23rd December 2020 to 6th January 2021 and from 7th January 2021 to 20th January 2021

Program: Information Technology Curriculum Scheme: Rev2016 Examination: TE Semester VI

Course Code: ITDLO6022 and Course Name: Software Architecture
Time: 2 hours

Max. Marks: 80

Q1	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Which one of the following statements does not describe best the goals of architecture representation
Option A:	Prescribe the architectural constraints of the components and connectors to any desired level of granularity
Option B:	Separate aesthetics from engineering
Option C:	Express different aspects of the architecture in an appropriate view or manner
Option D:	Implementation, testing and maintenance post deployment
2.	Which one of the following statements does not describe best the Architecture Description Language
Option A:	must allow for the description of a system as a composition of components and connectors
Option B:	must allow a designer to focus on high level concerns without having to think about programming language constructs such as for loops, classes, methods etc
Option C:	describe a composite structure separately from its elements so that the composition can be reasoned about as an atomic element and support the dynamic reconfiguration of system in terms of restructuring compositions without knowing their internal structure
Option D:	Perform testing and maintenance post deployment
3.	According to IEEE 1471, which one among the following is not applicable to view points
Option A:	specifies the modeling language to be used
Option B:	specify the rules and practices for creating, representing and analysing views
Option C:	Specify analysis techniques to be used in creating models of a view
Option D:	specifies a minimum amount of information that an architectural description must contain in order to conform to the standard
4.	According to IEEE 1471, Traceability is
Option A:	the capability to semantically relate design elements or concepts across models and views

Option B:	The feasibility of constructing a system can be determined in part by the information in the corresponding view	
Option C:	Capacity to specify a minimum amount of information that an architectural description must contain in order to conform to the standard	
Option D:	a specification for the techniques and model of constructing views	
5.	According to IEEE 1471, the example of inconsistencies in view is	
Option A:	there are several classes of objects represented in the object model but these classes are not directly represented in database schema	
Option B:	we cannot interpret the class diagram accurately without understanding the class diagram notation	
Option C:	There is a communication gap between the stakeholders	
Option D:	There is a lack of understanding of architectural design	
6.	According to IEEE 1471,An architectural assessment is important in	
<u>.</u>	determining the quality of an architecture as represented in an architecture	
Option A:	description and to help predict the quality of the application that will be developed according to the description	
Option B:	semantically relating design elements or concepts across models and views	
Option C:	specifying viewpoints along with the methods for generating th models that form the design views	
Option D:	Specifying the feasibility of constructing a system can be determined in part by the information in the corresponding view	
7.	Which one among the following words are not applicable to the scope of design in software design	
Option A:	Origin	
Option B:	Organisation	
Option C:	Technology	
Option D:	Queuing channel	
8.	Which one among the following words are not applicable to General methodology of design in software design	
Option A:	Purposeful thinking	
Option B:	Analysis	
Option C:	Synthesis	
Option D:	Source code	
9.	Purpose of IEEE 1471 is	
Option A:	To specify a minimum amount of information that an architectural description must contain in order to conform to the standard	
Option B:	to encapsulate portions of the system so that implementation changes can be localized	
Option C:	To present a virtual presentation layer and map user interface archetype objects to physical presentation objects	

Option D:	To provide input and output services to human users and other systems	
10.	According to IEEE 1471, Which one statement among the following is not an architectural framework goals	
Option A:	Facilitate architecture assessment	
Option B:	Improve the productivity of software development teams by using standardized means for design representation	
Option C:	Improve interoperability of information systems	
Option D:	specifies a minimum amount of information that an architectural description must contain in order to conform to the standard	
11.	Which of the following is applicable to process view point in 4+1 view model	
Option A:	takes into account some non-functional requirements	
Option B:	represents the functional requirements	
Option C:	focuses on the actual software module organization on the software development environment	
Option D:	Mapping the software to the hardware	
12.	Which of the following is applicable to logical view point in 4+1 view model	
Option A:	takes into account some non-functional requirements	
Option B:	represents the functional requirements	
Option C:	focuses on the actual software module organization on the software development environment	
Option D:	Mapping the software to the hardware	
13.	Consider the Reference Model for open Distributed Processing. Which statement among the following is applicable to Information view point.	
Option A:	which defines the types of information to be exchanged between systems	
Option B:	which expresses the functional design of the system, drawing on the information types where appropriate to ensure consistency	
Option C:	provides a set of generic middleware concepts and solutions, providing templates for transforming the computational specification into a concrete implementation	
Option D:	expresses the resources available to support the resulting system and policies for the selection of suitable resource components and technologies, including declaration of standards to be used throughout the system implementation	
14.	Which one among the following statement is not applicable to dev ops	
Option A:	Move at high velocity so you can innovate for customers faster, adapt to changing markets better, and grow more efficient at driving business results	
Option B:	Decrease the frequency and pace of releases	

Option C:	Ensure the quality of application updates and infrastructure changes so you can reliably deliver at a more rapid pace while maintaining a positive experience for end users	
Option D:	Move quickly while retaining control and preserving compliance	
15.	Which statement among the following is applicable to repository systems in common architectural styles	
Option A:	are characterized by how the data flows in the system	
Option B:	are characterized by an activation model that involves a main thread of control that performs operation invocations	
Option C:	a shared data source approach to information passing	
Option D:	Invocation of an operation is decoupled from the execution such that the caller and the called can exist in separate software processes and possibly distributed across multiple processors	
16.	Which statement among the following is applicable to independent in common architectural styles	
Option A:	are characterized by how the data flows in the system	
Option B:	are characterized by an activation model that involves a main thread of control that performs operation invocations	
Option C:	a shared data source approach to information passing	
Option D:	Invocation of an operation is decoupled from the execution such that the caller and the called can exist in separate software processes and possibly distributed across multiple processors	
17.	Which one of the following words is applicable to decomposition the software design operators	
Option A:	it is the operation of separating distinct functionality into distinct components that have well defined interfaces	
Option B:	it is the operation of duplicating of component to enhance reliability and performance	
Option C:	It involves merging the components to form a single component or removing layer or interfaces between the components to form a new system	
Option D:	hides implementation details	
18.	Which one of the following words is applicable to replication the software design operators	
Option A:	it is the operation of separating distinct functionality into distinct components that have well defined interfaces	
Option B:	it is the operation of duplicating of component to enhance reliability and performance	
Option C:	It involves merging the components to form a single component or removing layer or interfaces between the components to form a new system	
Option D:	hides implementation details	

19.	Which statement written below is best applicable to the splitting in modular operators	
Option A:	is the operation of separating a set of design tasks as represented in a design structure matrix into multiple groups	
Option B:	allows one module to be replaced by another module that adheres to the same design rules	
Option C:	means using the module of one system in another system	
Option D:	takes some or all of the hidden information from the module and makes it visible as new design rules	
20.	Which statement written below is best applicable to the substituting in modular operators	
Option A:	is the operation of separating a set of design tasks as represented in a design structure matrix into multiple groups	
Option B:	allows one module to be replaced by another module that adheres to the same design rules	
Option C:	means using the module of one system in another system	
Option D:	takes some or all of the hidden information from the module and makes it visible as new design rules	

Q2.	Solve any Two Questions out of Three (10 marks each)
A	Describe the different types of software architectures
В	Write a short note on Vitruvian Triad
С	Describe the different models used in architecture design

Q3.	Solve any Two Questions out of Three (10 marks each)
A	Explain Architectural Description Language with suitable examples
В	Explain with suitable diagram Seeheim reference model
С	Write a short note on 4+1 view model of architecture

Examination 2020 under cluster 7

Examinations Commencing from 23rd December 2020 to 6th January 2021 and from 7th January 2021 to 20th January 2021

Program: Information Technology

Curriculum Scheme: 2016 Examination: TE Semester VI

Course Code: ITDLO6023 and Course Name: Digital Forensic

Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	A free tool that is used to enlist listening ports for all the processes.
Option A:	listen
Option B:	listp
Option C:	fport
Option D:	flport
2.	How many major components are there in incident response methodology
Option A:	9
Option B:	3
Option C:	7
Option D:	5
3.	Which is not a step in preparing the response toolkit
Option A:	Searching information
Option B:	Tag a response toolkit media
Option C:	Check the dependencies
Option D:	creating checksum
4.	which of the following is not a part of CSIRT team:
Option A:	Security analysts

Option B:	Lead investigator
Option C:	Information Lead
Option D:	HR/legal representation
5.	Which is the last component/stage of incident response methodoly
Option A:	Resolution
Option B:	Data analysis
Option C:	Reporting
Option D:	Initial response
6.	The goal of the which phase is to implement host-based, network-based, and procedural counter measures
Option A:	Reporting
Option B:	Detection of incident
Option C:	initial response
Option D:	Resolution
7.	command can be used to show the history of the commands that was currently accessed on the system.
Option A:	history
Option B:	log
Option C:	record
Option D:	hist
8.	Which iof the following is not the role of Crime scene technicians
Option A:	Marking and recording the evidence
Option B:	transporting evidence
Option C:	packaging the evidence
Option D:	Chain of order
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9.	includes reviewing all the data collected during investigation
Option A:	Forensic analysis
Option B:	Forensic checking
Option C:	Error Finding
Option D:	Review
10.	What should be the response strategy for DoS attack?
Option A:	Interview with people
Option B:	Reconfigure router to minimize effect of the flooding.
Option C:	Seal the organization
Option D:	Keep track of time
11.	command can be used to show the history of the commands that was currently accessed on the system.
Option A:	history
Option B:	log
Option C:	record
Option D:	hist
12.	Network-based evidence information can not be obtained from
Option A:	Network-based evidence information can not be obtained from IDS logs
Option A:	IDS logs
Option A: Option B:	IDS logs Verbal Communication
Option A: Option B: Option C:	IDS logs Verbal Communication Router logs
Option A: Option B: Option C:	IDS logs Verbal Communication Router logs
Option A: Option B: Option C: Option D:	IDS logs Verbal Communication Router logs Firewall logs
Option A: Option B: Option C: Option D:	IDS logs Verbal Communication Router logs Firewall logs Which of the following is not the requirement for evidence admissibility
Option A: Option B: Option C: Option D: 13. Option A:	IDS logs Verbal Communication Router logs Firewall logs Which of the following is not the requirement for evidence admissibility Evidence should be competent

Option D:	Evidence should look real
14.	Digital forensics is all of them except
Option A:	Extraction of computer data
Option B:	Preservation of computer data
Option C:	Interpretation of computer data
Option D:	Manipulation of computer data
15.	Clicking a link which is there in your email which came from an unknown source can redirect you to that automatically installs malware in your system.
Option A:	that vendor's site
Option B:	security solution site
Option C:	malicious site
Option D:	software downloading site
16.	which of the following is not the volatile data for live response
Option A:	System date and time
Option B:	USB
Option C:	Currently running process
Option D:	Currently logged on users
17.	Which command is used to display current running process
Option A:	psloogedon
Option B:	plist
Option C:	ps
Option D:	pslog
18.	Which phase involves data collection and data analysis.
Option A:	Reporting

Option B:	Resolution
Option C:	Investigation
Option D:	Initial response
19.	Which is not the variations of live response
Option A:	Initial live response
Option B:	Pre-initial live response
Option C:	In-depth response
Option D:	Full live response
20.	During data collection, what is the standard way of obtaining remote logs from a centralized host
Option A:	chklog
Option B:	ChkLog
Option C:	logs
Option D:	SYSLOG

Q2)	Solve any Two Questions out of Three 10 marks each
A	List & explain the different types of evidence in Digital Forensic
В	Explain volatile data collection procedure in window systems.
С	What are the steps involved in computer evidence handling ?Explain in detail.

Q3)	Solve any Two Questions out of Three 10 marks each
A	Explain RAID techniques in detail.
В	Explain procedure to investigating routers.
С	Explain guidelines for incident report writing. Give one report writing examples

Examination 2020 under cluster 7

Examinations Commencing from 23rd December 2020 to 6th January 2021 and from 7th January 2021 to 20th January 2021

Program: **Information Technology** Curriculum Scheme: Rev2016

Examination: TE Semester VI

Course Code: ITDLO6024 and Course Name: Multimedia Systems

Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	I want to set up my laptop for online classes to Learning Management Portal. Which of the following will be best supported Multimedia System Architecture?
Option A:	Workstation Architecture
Option B:	IMA Architecture
Option C:	Network Architecture
Option D:	Internet Architecture
2.	If I called my friend through the whatsapp Calls; Which one is the best suitable technology for that?
Option A:	Hypertext
Option B:	Hyper speech
Option C:	HDTV
Option D:	DSP
3.	Fractals are images
Option A:	a visible
Option B:	a Non-visible
Option C:	an abstract
Option D:	a black and white
4.	The use of photo-shop to make image more darker and sharper to highlight the
	image, is the part of multimedia application. What is the type of that application?
Option A:	Document Image
Option B:	Image Enhancement
Option C:	Digital Image
Option D:	Image Animation
5.	To upload my assignment on Google classroom, if I use mobile scanner
	application to scan a paper, save it as PDF and upload.
	what is the type of multimedia element of uploaded file?
Option A:	Image
Option B:	Holographic Image
Option C:	Document Image
Option D:	Photographic Image
6.	Which of the following is not the type of Lossless Compression?

Option A:	Packbits Encoding
Option B:	CCITT Group 3 2D
Option C:	CCITT Group 4 2D
Option D:	CCITT H.261
Option D.	
7.	To remove the redundancy in image, in image compression methodology JPEG
/.	uses
Option A:	Quantization
Option B:	Zig-zag codding
Option C:	DCT Function
Option D:	Entropy Codding
option 2.	Entropy Codding
8.	Which of the following formatting is not supported by RTF?
Option A:	Character Set
Option B:	Font Table
Option C:	Image Table
Option D:	Color Table
9.	In video compression,, holds only the changes in the image from
	the previous frame.
Option A:	B - frames
Option B:	I - frames
Option C:	C - frames
Option D:	P - frames
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10.	If you are a Guitar player and u want to store played music into digital form,
	which of the following is most suitable file format?
Option A:	TIFF
Option B:	RIF
Option C:	MIDI
Option D:	MPEG 1 - Layer 3(MP3)
11.	Which of the following is best suited application class for TV?
Option A:	Unidirectional Real-Time
Option B:	Streaming
Option C:	Bidirectional Real-Time
Option D:	Interactive Real-Time
12.	If I am using 3D glass to watch the Movie, then which of the following feature of
_	multimedia I am enjoying?
Option A:	Full Motion Video
Option B:	Stereo Audio
Option C:	Sequential Codacs
Option D:	Virtual Reality
12	
13.	Converting paper into document image which of the following component of
	multimedia is efficiently used?
Option A:	Printer
Option A: Option B: Option C:	Printer Plotter Scanner

Option D:	Camera
14.	Which of the following is not a class of data types categorization in multimedia Database?
Option A:	Variable Size Media
Option B:	Dynamic Media
Option C:	Dimensional Media
Option D:	Static Media
15.	it is responsible for assigning identification for all multimedia
	object types.
Option A:	An user interface service agent
Option B:	A component service agent
Option C:	An object directory service agent
Option D:	A component object store
16.	Which of the following is not the specific type of multimedia server?
Option A:	Print Server
Option B:	Data-processing server
Option C:	document database server
Option D:	document imaging server
17.	Object request broker ensures that each component sub object is available and
	ready for retrieval on demand, is the element of object sever.
Option A:	Object recompilation
Option B:	Playback control
Option C:	Format conversions
Option D:	object directory manager
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18.	What is use of CCD in digital Camera?
Option A:	to capture image size
Option B:	to capture distance between image and camera
Option C:	to capture illuminance factor on image
Option D:	to capture color of image
19.	To design multimedia application, which of the following is least concern?
Option A:	size of data
Option B:	speed and mode of data transmission
Option C:	type of data to be transfer or stored
Option D:	security of data
Орион Б.	Scourity of data
20.	In MDBMS, is not a type of data structure.
Option A:	Raw Data
Option B:	Real-time data
Option C:	Descriptive data
Option D:	Registering data

Q2.	Solve any Two Questions out of Three	10 marks each
A	MPEG Encoder	

В	Write short note on Middleware in Distributed Workgroup Computing
С	Write short note on Streaming Stored Audio/Video.
Q3.	
A	Solve any Two (Differentiate in between) 5 marks each
i.	Lossless and Lossy Compression
ii.	RIFF and TIFF
iii.	Relational Database and Multimedia Database
В	Solve any One 10 marks each
i.	What are the design issues of multimedia authoring system? Explain in brief.
ii.	What is mean by distributed multimedia system? Explain with its components?

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Examinations Commencing from 23^{rd} December 2020 to 6^{th} January 2021 and from 7^{th} January 2021 to 20^{th} January 2021

Program: BE information technology engineering

Curriculum Scheme: Rev 2016 Examination: Third Year Semester VI

Course Code: ITDLO6025 and Course Name: Green IT

Time: 2 hour Max. Marks: 80

Note to the students:- All the Questions are compulsory and carry equal marks .

Q1.	Which of the following is not BREEAM Standards.	
Option A:	Increase energy efficiency	
Option B:	Lower Power consumption	
Option C:	lower GHG emissions data centres	
Option D:	lower GHG emissions of buildings	
Q2.	Role of ISO 14048 standard is	
Option A:	Life cycle assessment. Principles and framework	
Option B:	Life cycle assessment. Data documentation format	
Option C:	Life cycle assessment. Goal and scope definition and inventory analysis	
Option D:	Life cycle assessment. Life cycle interpretation	
Q3.	Role of ISO 14041 is standard	
Option A:	Life cycle assessment. Principles and framework	
Option B:	Life cycle management. Life cycle impact assessment	
Option C:	Life cycle assessment. Goal and scope definition and inventory analysis	
Option D:	Life cycle assessment. Life cycle interpretation	
Q4.	ISO 14000 series has following standard	
Option A:	Vocabulary	
Option B:	Specification	
Option C:	Family of standards on environmental management systems	
Option D:	GHG accounting and verification	
Q5.	What is the last stage of SITS curve?	
Option A:	Sustainable product design	
Option B:	SITS innovation platform	
Option C:	Sustainable processes	
Option D:	Legal, compliance, standards and risk management	
Q6.	green supply chain' is included in which stage of SITS curve?	
Option A:	Sustainable product design	
Option B:	Legal, compliance, standards and risk management	
Option C:	Sustainable processes	
Option D:	Stakeholder engagement and collaboration	

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Q7.	Main factors of SITS value curve graph are &		
Option A:	service value, time		
Option B:	Product value,time		
Option C:	Energy, time		
Option D:	Total value,time		
Q8.	What is core feature of sustainability reporting?		
Option A:	Strategy definition		
Option B:	Employee Performance		
Option C:	Motivation		
Option D:	Triple bottom line		
Q9.	Reduce energy consumption by 10% of its current level per year		
İ	for three years"" this statement can be taken as Key Performance Indicator for		
	measuring the green strategies implemented by the company"		
Option A:	Economic outcome		
Option B:	Technical		
Option C:	Process		
Option D:	People		
Q10.	The "Natural Step" sustainability framework defines four system conditions,		
	derived from the, for a sustainable society		
Option A:	Laws of Thermodynamics		
Option B:	Laws of Motion		
Option C:	Law of Gas particle		
Option D:	Laws of Cooling		
Q11.	Which of the following which is not a stage of Life-Cycle Assessment?		
Option A:	Goal and scope definition		
Option B:	Inventory analysis		
Option C:	Impact assessment		
Option D:	Return on Investment Analysis		
Q12.	is a measure of recovering the waste energy generated due to heating of		
	computer and servers and reusing it outside of the data centre such as heating		
	office space or homes.		
Option A:	Carbon usage effectiveness		
Option B:	Environmental consumer chargeback		
Option C:	Data centre computer efficiency		
Option D:	Energy reuse effectiveness		
•			
Q13.	Optimizing the protocols in their design through removal of support for		
•	versions.		
Option A:	changed		
Option B:	older		
Option C:	Newer		
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Option D:	updated
Q14.	ICMPv6, there may be an opportunity to reduce the amount of
	associated with the protocol
Option A:	Accuracy
Option B:	redundancy
Option C:	performance
Option D:	reliability
0.15	
Q15.	Primary contributions in the IEEE Standard az include a low-power
0 11 4	state for activation during idle periods and times of low utilization.
Option A:	802.11
Option B:	802.3
Option C:	805.5
Option D:	808.8
Q16.	In UDP there is of overhead in UDP packets prior to the encapsulation of
α20.	application data.
Option A:	16 bits
Option B:	32 bits
Option C:	64 bits
Option D:	132 bits
Орион Б.	132 0103
Q17.	According to Energy Star, data centers can reduce energy costs by what
	percentage for every 1°F increase in server inlet temperature
Option A:	Upto 1%
Option B:	Upto 2%
Option C:	Upto 5%
Option D:	Upto 15%
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Q18.	What provides the fundamental virtual machine upon a server can be built?
Option A:	Power system
Option B:	Software as a service
Option C:	Infrastructure as a service
Option D:	Service-oriented architecture
040	DCIM at a site for 2
Q19.	DCIM stands for ?
Option A:	Data cooling infrastructure management
Option B:	Data centre information management
Option C:	Data centre infrastructure management
Option D:	Data centre information management
Q20.	What is server management?
Option A:	Server management is the process of monitoring and maintaining servers to
οριίση Α.	operate at peak performance
Option B:	Ensure server hardware performance
Option b.	Ensure server naraware performance

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Option C:	Verify that the task has been configured to run in unattended mode		
Option D:	Option D: Make sure the time is properly synchronized on the computer		
Q2		Solve any Two Questions out of Three 10 marks each	
A		Explain Sustainable software Methodologies	10M
В		Explain life cycle of a device or hardware in details	10M
С	•	Describe strength and weakness of G- readiness framework	10M

Q3	Solve any Two Questions out of Three 10 marks each	
A	Briefly describe and compare the major system level energy is schemes	management 10M
В	Explain Objectives of green networking	10M
С	What are the key elements of data centre in IT infrastructure	10M

Examination 2020 under cluster 7

Examinations Commencing from 23rd December 2020 to 6th January 2021 and from 7th January 2021 to 20th January 2021

Program: Information Technology Curriculum Scheme: Rev2016

Examination: TE Semester VI

Course Code: ITDLO6021 and Course Name: Advanced Internet Programming

Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks	
1.	The technique to calculate placement of keywords on a page to increase density	
	of keywords is called	
Option A:	Keyword Cloaking	
Option B:	Keyword Stuffing	
Option C:	Keyword MetaUse	
Option D:	Keyword overuse	
2.	Pages linked from other search engines are?	
Option A:	SERP	
Option B:	Crawling pages	
Option C:	Indexed pages	
Option D:	SEP	
-		
3.	XML is designed to and store data.	
Option A:	Transport	
Option B:	Design	
Option C:	Verify	
Option D:	Analyse	
1		
4.	Disadvantage of AJAX is	
Option A:	AJAX executes on client browser	
Option B:	The data up on the page is event driven, instantiated by the user	
Option C:	On using the back button on the browser, the previous data before asynchronous	
1	update, is reloaded.	
Option D:	AJAX module may not work if JavaScript is disabled	
	1	
5.	Which HTTP status code is used to show the website down for maintenance?	
Option A:	200	
Option B:	301	
Option C:	402	
Option D:	503	
T -		
6.	Which of the following is not an important factor as per local search?	
Option A:	City and state appear in landing page title	
Option B:	Domain Authority of website	
Option C:	Platform of development	

Option D:	Consistency of structured citations
1	· ·
7.	Which strategy is used for comparing web analytics tools and make an optimal
	decision from a diverse set of choices.
Option A:	One-Bucket Strategy
Option B:	Two-Bucket strategy
Option C:	Three-bucket strategy
Option D:	Four-bucket strategy
8.	In RESTful Architecture, every content is seen as
Option A:	Response
Option B:	request
Option C:	Resource
Option D:	query
9.	The hyphen sign (-) is used in search engines for?
Option A:	as AND
Option B:	as OR
Option C:	as NOT
Option D:	as inclusion
10.	In order to perform domain restricted search on Google, use the following special
	operator?
Option A:	inurl:
Option B:	allinurl:
Option C:	site:
Option D:	insite:
11.	name its the identification of resource without hinting at its location and the
11.	permits the identification of resource without hinting at its location and the way of dereferencing it.
Option A:	URL
Option B:	URN
Option C:	URI
Option D:	RDF
Орион Б.	KDI
12.	means that the behaviors of the customers must be connected to the
12.	objectives of the business
Option A:	Clickstream
Option B:	Multiple Outcome Analysis
Option C:	Experimentation and Testing
Option D:	Customers Feedback
13.	In order to find pages having the most backlinks/the most powerful backlinks
	with the keyword in the anchor text, use which of the following operators in
	Google?
Option A:	insite:
Option B:	inanchor:
Option C:	intext:
Option D:	intitle:

14.	Which among the following will produce less results in Google search engine?		
Option A:	black shirt		
Option B:	"black" shirt		
Option C:	"black" "shirt"		
Option D:	"black shirt"		
1			
15.	Which tool is most commonly used for web analytics and is free of charge?		
Option A:	Google Analytics		
Option B:	Radian6		
Option C:	AlteranSM2		
Option D:	Social Radar		
16.	are used to define the block-oriented control flow of the basic activities		
	in BPEL process.		
Option A:	Partner links		
Option B:	Handlers		
Option C:	Variables		
Option D:	Structured activities		
17.	Clickstreams answers which of the following key questions associated with web		
	analytics 2.0?		
Option A:	What		
Option B:	How Much		
Option C:	Why		
Option D:	What else		
18.	The RDF triplet, object-attribute -value known as		
Option A:	Triple		
Option B:	Statement		
Option C:	Sentence		
Option D:	Scheme		
19.	The actions a user can take to achieve milestones or steps that help the visitors in		
	reaching the end goal are referred to as		
Option A:	Macro Conversion		
Option B:	Micro Conversion		
Option C:	Metric Conversion		
Option D:	Total Conversion		
20			
20.	For what purpose, OrderedCcollection is used SKOS?		
Option A:	Labelling		
Option B:	Documentation		
Option C:	Grouping		
Option D:	Subject indication		

Q2 (20 Marks)	Solve any Two Questions out of Three 1	0 marks each
A	What is JSON? Explain the two data structures used in JSON.	

В	How does the SEO practitioner play an important role in the success of the website? What steps the practitioner must follow in order to generate an SEO plan before website development?
С	Explain Semantic Web and its components. Also mention the challenges for Semantic Web.

Q3 (20 Marks)	Solve any Two Questions out of Three 10 marks each
A	Define Business Process Execution Language(BPEL) for Web Services.
В	What is a search query? How can the query be refined using various operators, in order to generate more specific search results? Also explain the sections of SERP with respect to Google Search engine.
С	Explain A/B Testing and Multi Valued Testing along with their pros and cons.

Examination 2020 under cluster 7

Examinations Commencing from 23rd December 2020 to 6th January 2021 and from 7th January 2021 to 20th January 2021

Program: Information Technology Curriculum Scheme: Rev/2016 Examination: TE Semester VI

Course Code: TEITC601 and Course Name: Software Engineering with Project Management

Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks					
1.	RAD stands for					
Option A:	Relative Application Development					
Option B:	Rapid Application Development					
Option C:	Rapid Application Document					
Option D:	Random Application Development					
2.	Which of the following is not a software development life cycle model?					
Option A:	Agile					
Option B:	RAD					
Option C:	Prototype					
Option D:	Autonomous					
3.	Which is not one of the types of prototype of Prototyping Model?					
Option A:	Horizontal Prototype					
Option B:	Vertical Prototype					
Option C:	Diagonal Prototype					
Option D:	Domain Prototype					
4.	User requirements are expressed as in Extreme Programming.					
Option A:	implementation tasks					
Option B:	Objectives					
Option C:	Scenario					
Option D:	Functionalities					
5.	The process togather the software requirements from Client, Analyze and Document is known as ·					
Option A:	Requirement engineering process					
Option B:	Requirement elicitation process					

Option C:	User interface requirements
Option D:	Software system analyst
6.	Which are in the single manner for a few and the fig.
	Which one is not a size measure for software product?
Option A:	LOC
Option B:	Halstead's program length
Option C:	Function Count
Option D:	Cyclomatic Complexity
7.	FP Stands for
Option A:	Function Point
Option B:	Fusion Point
Option C:	Function Parameter
Option D:	Fusion Parameter
8.	allows us to infer that different members of classes have some common characteristics.
Option A:	Realization
Option B:	Aggregation
Option C:	Generalization
Option D:	dependency
9.	The importance of software design can be summarized in a single word which is:
Option A:	Efficiency
Option B:	Accuracy
Option C:	Quality
Option D:	Complexity
10.	Object that collects data on request rather than autonomously is known as
Option A:	Active Object
Option B:	Passive Object
Option C:	Multiple instance
Option D:	Multiplicity
11.	In the context of object oriented software engineering component contains
Option A:	attributes and operations
Option B:	instances of each class
Option C:	roles of each actor

12. Which of the following is not a characteristics common to all design method Option A: configuration management Option B: functional component representation Option C: Quality assessment guidelines Option D: Refinement heuristics 13. Clear box testing, glass box testing and transparent box testing are also known as: Option A: White-Box Testing Option B: Unit Testing Option D: Gray-Box Testing Option D: Gray-Box Testing Option D: Gray-Box Testing Option D: Gray-Box Testing Option A: Configuration Status reporting that provides accurate status and current configuration data to developers, testers, end users, customers and stakeholders through admin guides, user guides, FAQs etc. is sometimes also called as: Option A: Access Control Option B: Status Accounting Option D: Version Control 15. Which is a software development process that involves synchronized application of a broad spectrum of defect prevention and detection strategies in order to reduce software development risks, time, and costs? Option A: Concurrent Testing Option B: Development testing Option C: Integration Testing Option C: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem Option A: Project sizing	Option D:	set of collaborating classes					
Option B: functional component representation Option C: Quality assessment guidelines Option D: Refinement heuristics 13. Clear box testing, glass box testing and transparent box testing are also known as: Option A: White-Box Testing Option B: Unit Testing Option D: Gray-Box Testing Option D: Gray-Box Testing 14. Configuration Status reporting that provides accurate status and current configuration data to developers, testers, end users, customers and stakeholders through admin guides, user guides, FAQs etc. is sometimes also called as: Option A: Access Control Option B: Status Accounting Option C: Synchronization Accounting Option D: Version Control 15. Which is a software development process that involves synchronized application of a broad spectrum of defect prevention and detection strategies in order to reduce software development risks, time, and costs? Option A: Concurrent Testing Option B: Development testing Option C: Integration Testing Option C: Integration Testing Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team	12.	Which of the following is not a characteristics common to all design method					
Option C: Quality assessment guidelines Option D: Refinement heuristics 13. Clear box testing, glass box testing and transparent box testing are also known as: Option A: White-Box Testing Option B: Unit Testing Option D: Gray-Box Testing 14. Configuration Status reporting that provides accurate status and current configuration data to developers, testers, end users, customers and stakeholders through admin guides, user guides, PAQs etc. is sometimes also called as: Option A: Access Control Option B: Status Accounting Option C: Synchronization Accounting Option D: Version Control 15. Which is a software development process that involves synchronized application of a broad spectrum of defect prevention and detection strategies in order to reduce software development risks, time, and costs? Option A: Concurrent Testing Option B: Development testing Option C: Integration Testing Option C: Integration Testing Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option A:	configuration management					
Option D: Refinement heuristics 13. Clear box testing, glass box testing and transparent box testing are also known as: Option A: White-Box Testing Option B: Unit Testing Option D: Gray-Box Testing 14. Configuration Status reporting that provides accurate status and current configuration data to developers, testers, end users, customers and stakeholders through admin guides, user guides, FAQs etc. is sometimes also called as: Option A: Access Control Option B: Status Accounting Option D: Version Control 15. Which is a software development process that involves synchronized application of a broad spectrum of defect prevention and detection strategies in order to reduce software development risks, time, and costs? Option A: Concurrent Testing Option B: Development testing Option D: Integration Testing Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team	Option B:	functional component representation					
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Option A: White-Box Testing Option B: Unit Testing Option C: Black-Box Testing Option D: Gray-Box Testing 14. Configuration Status reporting that provides accurate status and current configuration data to developers, testers, end users, customers and stakeholders through admin guides, user guides, FAQs etc. is sometimes also called as: Option A: Access Control Option B: Status Accounting Option C: Synchronization Accounting Option D: Version Control 15. Which is a software development process that involves synchronized application of a broad spectrum of defect prevention and detection strategies in order to reduce software development risks, time, and costs? Option A: Concurrent Testing Option B: Development testing Option C: Integration Testing Option C: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option D:	Refinement heuristics					
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14. Configuration Status reporting that provides accurate status and current configuration data to developers, testers, end users, customers and stakeholders through admin guides, user guides, FAQs etc. is sometimes also called as: Option A: Access Control Option B: Status Accounting Option C: Synchronization Accounting Option D: Version Control 15. Which is a software development process that involves synchronized application of a broad spectrum of defect prevention and detection strategies in order to reduce software development risks, time, and costs? Option A: Concurrent Testing Option B: Development testing Option C: Integration Testing Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option C:	Black-Box Testing					
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15. Which is a software development process that involves synchronized application of a broad spectrum of defect prevention and detection strategies in order to reduce software development risks, time, and costs? Option A: Concurrent Testing Option B: Development testing Option C: Integration Testing Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option C:	Synchronization Accounting					
spectrum of defect prevention and detection strategies in order to reduce software development risks, time, and costs? Option A: Concurrent Testing Option B: Development testing Option C: Integration Testing Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option D:	Version Control					
Option B: Development testing Option C: Integration Testing Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	15.	spectrum of defect prevention and detection strategies in order to reduce software development					
Option C: Integration Testing Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option A:	Concurrent Testing					
Option D: Component Interface Testing 16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option B:	Development testing					
16. State which of the 4 P's of the project involves around SubjectMatter expert Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option C:	Integration Testing					
Option A: Product Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option D:	Component Interface Testing					
Option B: Process Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	16.	State which of the 4 P's of the project involves around SubjectMatter expert					
Option C: Project Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option A:	Product					
Option D: Project team 17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option B:	Process					
17. How job will be done, How mich resources is needed, states which principal of Barry Bohem	Option C:	Project					
	Option D:	Project team					
Option A: Project sizing	17.	How job will be done, How mich resources is needed, states which principal of Barry Bohem					
	Option A:	Project sizing					
Option B: Empirical Estimation	Option B:	Empirical Estimation					

Option C:	W5HH
Option D:	Project monitoring
18.	A document used to solicit bids,quote,or proposal from prospective supplier is which document
Option A:	Request for Proposal
Option B:	Requirement for Proposal
Option C:	Document for Proposal
Option D:	bid for proposal
19.	Mention who summarizes the entire project plan
Option A:	Planning framework
Option B:	Planning Proposal
Option C:	Project charter
Option D:	Project proposal
20.	Ensuring the project is in right track with right problem with respect to right project is known as
Option A:	Flexibility
Option B:	Durability
Option C:	Feasibility
Option D:	Ability

Q2. A	Solve any Two out of Three	5 marks each
i	Explain White Box and Black Box testing.	
ii	Differentiate Prescriptive and Evolutionary models.	
iii	Construct and explain Risk Identification Framework.	
В	Solve any one	10 marks each
i	Explain different techniques of Project Scheduling and Budgeting.	
ii	Construct and explain Unified Process.	

Q3.A	Solve any Two Questions							5 marks each			
i	Explain ITPM										
ii	Construct and explain	PMB	OK	knov	wled	ge area	ıs				
ii	What is Project? What	are a	ttrib	utes	of tl	ne proj	ect?				
В	Solve any one questio	n									10 marks each
i	Explain Requirement engineering steps in detail.										
	PERT activity analysis	usin	g the	e info	orma	tion gi	ven	belo		lcula	ate the critical path and
ii	Activity A Estimation 1	B 3	C 4	D 2	E 1	F 3	G 3	H 1	2	J 5	
	Predecessor None	A	В	В	С	C,D	Е	F	G,H	Ι	

Program: TE Information Technology Curriculum Scheme: Rev2016 Examination: TE Semester VI

Course Code: ITC602and Course Name: Data Mining and Business Intelligence Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are
Q II	compulsory and carry 2 marks each.
1	Which of the fellowing is not a star in bounded at the company (VDD)
1.	Which of the following is not a step, in knowledge discovery (KDD) process?
Option A:	Data cleaning
Option B:	Data integration
Option C:	Data stamping
Option D:	Data transformation
2.	Which of the data mining functionalities are used to find frequent patterns?
Option A:	Generalization
Option B:	Association and Correlation Analysis
Option C:	Classification
Option D:	Clustering
3.	Attribute Color with values {gray, pink, yellow, blue} are an example of:
Option A:	Continuous attribute
Option B:	Nominal attribute
Option C:	Ordinal attribute
Option D:	Numeric attribute
4.	routines attempt to fill in missing values, smooth out noise while
	identifying outliers, and correct inconsistencies in the data.
Option A:	Data Reduction
Option B:	Numerosity reduction
Option C:	Dimensionality reduction
Option D:	Data cleaning
5.	What is the Euclidian distance between point $A(5,4)$ and point $B(1,1)$?
Option A:	4
Option B:	7
Option C:	5
Option D:	3
	Doth and are distributive massures
6. Option A:	Both and are distributive measures. quartile and inter-quartile
Option B:	mean and median
Option C:	sum and count
Option D:	median and midrange
Ծրոսու Մ:	incuran and initialize

7.	Gini Index is used as an attribute selection measure inalgorithm.
Option A:	CART
Option B:	CHAID
Option C:	C4.5
Option C:	ID3
Option D.	
8.	Info(D) is also known as theof D.
Option A:	Entropy
Option B:	Average
Option C:	Mode
Option D:	Mean
Option D.	Medii
9.	A quiz question had names of 6 algorithms of which the student had to select only the classification algorithms. A student identified 3 of them as classification algorithms. During evaluation it was found that 2 of the algorithms identified by the student were indeed classification algorithms. The student was unable to identify 2 other classification algorithms in the list. The recall is:
Option A:	0.5
Option B:	0.33
Option C:	0.66
Option D:	1
- 1	
10.	A tree structure called, is commonly used to represent the process of hierarchical clustering.
Option A:	Decision tree
Option B:	Dendrogram
Option C:	Flowchart
Option D:	Binary Tree
11.	When an algorithm uses the, to measure the distance between clusters, it is sometimes called a nearest-neighbor clustering algorithm.
Option A:	mean distance
Option B:	maximum distance
Option C:	minimum distance
Option D:	average distance
12.	Algorithm that can discover non-convex shape clusters is
Option A:	K-means
Option B:	DIANA
Option C:	AGNES
Option D:	DBSCAN
13.	Consider a set of five 2-dimensional points p1=(0, 0), p2=(0, 1), p3=(5, 8), p4=(5, 7), and p5=(0, 0.5). Euclidean distance is the distance function. The k-means algorithm is used to cluster the points into two clusters. The initial cluster centers are p1 and p4. The clusters after two iterations of k-means are:
Option A:	{p3, p4, p5} {p1, p2}
Option B:	{p1, p2, p5} {p3, p4}
Option C:	{p1, p2, p4} {p3, p5}

14.	When is sub-itemset pruning done?
Option A:	A frequent itemset P is a proper subset of another frequent itemset Q
Option B:	Support $(P) = Support(Q)$
Option C:	When a frequent itemset P is a proper subset of another frequent itemset Q and
1	Support (P) = Support (Q)
Option D:	confidence(P)=support(Q)
1	
15.	Which of the following does not accept null transactions?
Option A:	max_confidence
Option B:	Lift
Option C:	cosine measure
Option D:	all_confidence
16.	Which of the following is the property of Apriori algorithm?
Option A:	All nonempty subsets of a frequent itemset must also be frequent
Option B:	It mines all frequent patterns by constructing a FP tree
Option C:	Based on the kinds of rules
Option D:	All itemsets must be frequent
17.	Quantitative association rules are
Option A:	intradimensional association rule
Option B:	hybrid-dimensional association rules
Option C:	multidimensional association rules
Option D:	multilevel association rule
18.	To develop business intelligence sytem for a credit card company that helps in
	identifying fraudulet transactions from a dataset having genuine as well as
	fraudulent transactions, which data mining task should be applied?
Option A:	Association
Option B:	Clustering
Option C:	Feature Extraction
Option D:	Classification
10	
19.	A/Anmathematical model is a material representation of a real system,
0 1: 1	whose behavior is imitated for the purpose of the analysis.
Option A:	Analogical
Option B:	Symbolic
Option C:	Iconic
Option D:	Stochastic
20	Decisions are when they offers the entire executation on at least a
20.	Decisions are when they affect the entire organization or at least a
Ontion A.	substantial part of it for a long period of time.
Option A:	Tactical Tachnical
Option B:	Technical Strategie
Option C:	Strategic
Option D:	Operational

Q2		
A	Solve any Two	5 marks each

i.	List and describe five primitives for specifying data mining task.							
ii.	Find Mean, median, mode for the given data, Show box plot also.							
	1,1,13,13,15,15,16,19,20,20,21,21,22,23,24 30,40,45,45,45							
iii.	Explair	n multilevel ass	ociation rule w	ith a suitable	example.			
В	Solve any One 10 marks each							
i.	Use Na	Use Naïve Bayesian classification technique for the following dataset.						
	Show h	ow we can clas	ssify new tuple	:				
	(Home	owner-Yes, Sta	itus- Employed	, Income -Ave	erage)			
	ID	Homeowner	Status	Income	Defaulted			
	1	No	Employed	Average	Yes			
	2	No	Business	Average	No			
	3	No	Employed	Low	No			
	4	Yes	Business	High	No			
	5	No	UnEmployed	Average	Yes			
	6	No	Business	Low	No			
	7	Yes	UnEmployed	High	No			
	8	No	Employed	Average	Yes			
	9	No	Business	Low	No			
	IO	Yes	Employed	High	No			
ii.	Use an	v hierarchical c	lustering algori	ithm to cluster	the following into 3			
		Use any hierarchical clustering algorithm to cluster the following into 3 clusters.						
		A1:(2,10), A2:(3,9), A3:(8,4), A4:(5,8), A5:(7,5), A6:(6,4), A7:(1,2),						
	A8:(2,4)							

Q3				
A	Solve any Two			5 marks each
i	Explain any two techni hierarchical clustering			tance between the clusters in the
ii	Explain Confusion Ma	trix. Calc	ulate Accu	racy, Precision and Recall for
	the following Confusion	on Matrix		
	Cancer Yes Classes	No	Total	
	Yes 90	210	300	
	No 140	9560	9700	
	Total 230	9770	10000	
iii	What is noisy data? Ho	w to han	dle it?	
В	Solve any One			10 marks each
i	Consider the transaction database given in table below. Apply Apriori Algorithm with minimum support of 50% and confidence of 50%. Find all frequent itemsets and all the association rules. Tid Items			
	100 200 300 400 500 600	1,3,4 2, 3, 5 1, 2, 3, 5 2, 5 1, 2, 3 3, 5 1, 2, 3, 5		

Ī		800 1,5
		900 1,3
ĺ	ii.	Define BI and give its architecture. Explain any business application where
		data mining can be used.

Examination 2020 under cluster 7

Examinations Commencing from 23rd December 2020 to 6th January 2021 and from 7th January 2021 to 20th January 2021

Program: **Information Technology**Curriculum Scheme: Rev2016
Examination: TE Semester VI

Course Code: ITC603 and Course Name: Cloud Computing & Services
Time: 2 hour Max. Marks: 80

Q1.	Choose the correct option for following questions.		
(40Marks) All the Questions are compulsory and carry equal marks			
1.	What is the term that refers to, time sharing to store database and compute power for a fee ?		
Option A:	High performances Computing		
Option B:	Clusters		
Option C:	Utility computing		
Option D:	Distributed Computing		
2.	Name the type of Cloud Service Model that provides virtual machines, operating systems, applications, services, development frameworks, transactions and control structures.		
Option A:	Infrastructure as a Service		
Option B:	Platform as a Service		
Option C:	Software as a Service		
Option D:	Virtualization as a Service		
3.	In the Cloud Architecture a layer that provides the basic software management for the physical servers and can be implemented as an operating system, hypervisor and virtual machine monitor and/or clustering middleware.		
Option A:	Software Kernel		
Option B:	Cloud Application Layer		
Option C:	Cloud Software Infrastructure Layer		
Option D:	Hardware and Firmware		
4.	Among the given essential characteristics, which is not a characteristics of NIST model but a characteristics of Cloud Computing?		
Option A:	Rapid Elasticity		
Option B:	Resource Pooling		
Option C:	Multi-tenancy		
Option D:	On demand Self Service		
5.	Which of the following category of virtualization provides a Vitrual Machine Environment (VME) that completely simulates the underlying hardware		
Option A:	Full Virtualization		
Option B:	Paravirtualization		
Option C:	Hardware-assisted virtualization		
Option D:	Operating System virtualization		

6.	Which among the following is not true for Paravirtualization?	
Option A:	Xen Provides paravitualization	
Option B:	Modified OS is used in paravirtualization	
Option C:	A guest OS is compiled before the installation inside a virtual machine	
Option D:	It maximizes the processing overhead	
1	1 0	
7.	System Virtual machine is also named as	
Option A:	Real Machine	
Option B:	Software machine	
Option C:	Hardware machine	
Option D:	Virtual Manager	
8.	Virtualization simulates the interface with a physical object in cloud service models which does not include one of the following ways:	
Option A:	Multiplexing	
Option B:	Aggregation	
Option C:	Emulation	
Option D:	Regression	
9.	What component in AWS and OpenStack provides Identity and Authorization Services	
Option A:	Lambda and Cinder	
Option B:	IAM and Keystone	
Option C:	IAM and Dashboard	
Option D:	EC2 and Keystone	
10.	What is not an advantage of using CSG(Cloud Storage Gateway)	
Option A:	Facilitates use of unlimited storage space in the cloud	
Option B:	No need to purchase for expansion, thus supporting Pay per use billing	
Option C:	Resource Oriented SOA	
Option D:	Snap shot based protection and backups	
11.	The meta data in CDMI is associated with	
Option A:	Containers and Objects	
Option B:	Client	
Option C:	Security	
Option D:	Virtualization	
10	The Image convices in AWC and Opensteels are provided respectively by	
12.	The Image services in AWS and Openstack are provided respectively by S3 and Dashboard	
Option A: Option B:	EBS and Dashboard	
Option C:	AMI and Glance	
Option C:	ELB and Swift	
Option D.	LLD and Ownt	
13.	Which is not a type of Saas application	
Option A:	Billing and invoicing	
Option B:	Help desk application	
Option C:	CRM application	
Option D:	one drive	
орион Б.		
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14.	Service Supported by Openstack
Option A:	IAAS
Option B:	PAAS
Option C:	SAAS
Option D:	CAAS
15.	Which of the following service is used by Compute node
Option A:	Cider
Option B:	Nova
Option C:	Glance
Option D:	Vlan
16.	Which of the following service are not offered by OpenStack?
Option A:	Glance
Option B:	Cinder
Option C:	Communication
Option D:	Swift
1	
17.	The cloud computing in which wireless network, in order to bring rich computational
	resources to mobile users, network operators, as well as cloud computing providers
	know as
Option A:	Cloud Computing
Option B:	IoT
Option C:	Mobile Cloud Computing
Option D:	Fog Computing
18.	In Chubby file system communication is take place using
Option A:	API Call
Option B:	RPC Call
Option C:	RMI Call
Option D:	Function Call
19.	To perform operation in BigTable is used
Option A:	MapReduce
Option B:	Key& Value
Option C:	Spark
Option D:	Hives
•	
20.	What is not done by Database as a service
Option A:	tuning
Option B:	configuration
Option C:	patching
Option D:	network maintenance
ornon B.	

Q2 (20 Marks)	Solve any Two Questions out of Three -10 marks each	
A	Write a note on Cloud cube Model	
В	Explain Xen virtualization with the help of its architecture	

Q3. (20 Marks)	Solve any Two Questions out of Three - 10 marks each	
A	Write advantages and disadvantages of Mobile Cloud Computing	
В	Explain the significance of network interface, security group and ACL for Amazon VPC.	
С	Explain Cloud data management interface in detail.	