Printed Page:-		Subject Code:- ACSAIH0621												
			Roll.	No:		1								1
NO	IDA	INSTITUTE OF ENGINEERING A	\ 1	<u> </u> FECH	INC	)	CV		DF.	A TE	D N		<u></u>	<u>]</u>
NO	IDA .	(An Autonomous Institute Af									ZIN I	(OII	JA	
		B.T				;	, —		,					
		SEM: VI - THEORY EXA			N (2	20	2	0	.)					
<b></b>	2.1	Subject: 1	Big Da	ata						<b>3</b>	3.4		100	
	ie: 3 I ral In	iours structions:								Max	K. IVI	arks	s: 100	)
		y that you have received the question p	paper	with t	he c	cori	rect o	cour	rse.	code	e. bre	anck	etc.	
		stion paper comprises of three Section	_											
Quest	ions (	MCQ's) & Subjective type questions.												
		n marks for each question are indicate		_			ide o	f ec	ich d	ques	tion.			
		your answers with neat sketches when	rever i	necess	sary	·•								
		uitable data if necessary. ly, write the answers in sequential ord	ler.											
,	,	should be left blank. Any written mate		fter a	blai	nk s	sheet	wi	ll no	t be				
evalud	ated/c	hecked.	v											
<b>SECT</b>	TION-	· <u>A</u>						F					20	)
1. Atte	empt a	all parts:-												
1-a.	W	Thich of the following is an example of	of a Sa	aS clo	oud	ser	vice?	(C	O1,	K2]			1	
	(a)	Google Workspace		1										
	(b)	Dropbox	1											
	(c)	Salesforce	11	)										
	(d)	All of the above												
1-b.		Thich of the following is the most refine CO1, K2]	ned an	d rest	ricti	ive	clou	d se	ervic	e m	odel	?	1	L
	(a)	PaaS												
	(b)	IaaS												
	(c)	SaaS												
	(d)	CaaS												
1-c.	N	ame of C++ interface to hadoop map	reduce	e. (CO	2,K	(4)							1	
	(a)	Hadoop streaming												
	(b)	Hadoop Pipes												
	(c)	Mahaout												
	(d)	Oozie												
1-d.	U	sed for collection and ingestion of ser	ni-stru	cture	d da	ata.	(CO	2,K	(4)				1	
	(a)	Hbase												
	(b)	PIG												

	(c)	Flume	
	(d)	Sqoop	
1-e.	T	his is a failure in YARN.[CO3,K2]	1
	(a)	Failure of running task	
	(b)	Failure of Node manager	
	(c)	Faiure of application manager	
	(d)	All of the above	
1-f.	Y	ARN stands for [CO3,K2]	]
	(a)	Yahoo another resource name	
	(b)	Yet another resource negotiator	
	(c)	Yahoo archieved resource names	
	(d)	Yet another resource need	
1-g.	T	he future of federation in cloud computing is [CO4,K3]	1
	(a) clou	It is expected to become less important as more organizations move to centralized d platforms.	
	(b) envi	It is likely to remain an important concept as more organizations adopt multi-cloud ronments.	1
	(c)	It is likely to become irrelevant as cloud providers merge and consolidate.	
	(d)	It is difficult to predict the future of federation in cloud computing.	
1-h.	F	ederation in cloud computing relate to hybrid cloud environments [CO4,K3]	]
	(a)	Federation is a synonym for hybrid cloud.	
	(b)	Federation is a subset of hybrid cloud.	
	(c)	Hybrid cloud is a subset of federation	
	(d)	Federation and hybrid cloud are unrelated concepts.	
1-i.	T	ypes of storage classes does GCP provide. [CO5,K4]	1
	(a)	2	
	(b)	3	
	(c)	4	
	(d)	5	
1-j.	C	loud IAM is a service in GCP? [CO5,K4]	1
	(a)	Computing service	
	(b)	Network service	
	(c)	Identity and security	
	(d)	Management tools	
2. Att	empt a	all parts:-	
2.a.	W	rite two examples of Big Data platforms. [CO1,K2]	2
2.b.	E	xplain Map reduce. [CO2,K4]	2
2.c.	D	iscuss HDFS daemons. [CO3,K2]	2

2.d.	Define SaaS. [CO4,K3]	2
2.e.	List out all Advantages of Cloud datastore. [CO5,K4]	2
<b>SECTI</b>	ION-B	30
3. Ansv	wer any <u>five</u> of the following:-	
3-a.	Distinguish between Cluster and Grid computing. (CO1,K2)	6
3-b.	Define Map-Reduce in detail with some of it's features. [CO1,K2]	6
3-c.	Write all the features of Hadoop 2.0. [CO2,K4]	6
3-d.	Explain Map reduce concept with real world examples. [CO2,K4]	6
3.e.	Explain berif of the following. i) PIG ii)HIVE [CO3,K2]	6
3.f.	How would you explain about (i) the Google App Engine (ii) the features Google App Engine (iii) the supporting languages of Google App Engine (CO4,K3)	6
3.g.	Elaborate about Different firewalls. Explain each firewall Functions.[CO5,K4]	6
<b>SECTI</b>	ION-C	50
4. Ansv	wer any <u>one</u> of the following:-	
4-a.	Explain the reason for hadoop as a main technology component for Big Data. Also explain how it supports Big Data. [CO1,K2]	10
4-b.	How Cloud Computing provides scalability and fault tolerance. (CO1,K2)	10
5. Ansv	wer any <u>one</u> of the following:-	
5-a.	Explain YARN with it's features. Also define components of YARN. [CO2,K4]	10
5-b.	Explain the application workflow of YARN with diagram. [CO2,K4]	10
6. Ansv	wer any <u>one</u> of the following:-	
6-a.	identify the major components of HDFS explain in detail. [CO3,K2]	10
6-b.	Classify the NameNode, Backup Node and Checkpoint NameNode? [CO3,K2]	10
7. Ansv	wer any <u>one</u> of the following:-	
7-a.	Can you explain all cloud computing services? Distinguish between IaaS, PaaS and SaaS in tabular form with examples. (CO4,K3)	10
7-b.	Explain the programming languages, application frameworks and databases in terms of cloud service models. (CO4,K3)	10
8. Ansv	wer any <u>one</u> of the following:-	
8-a.	Explain BigQuery with all the basic concepts of BigQuery.[CO5,K4]	10
8-b.	Explain NIC and functions of NIC, [CO5,K4]	10