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IV Semester B.Sc./B.Com. (NEP) Degree Examination, August/September - 2024 COMPUTER SCIENCE

Artificial Intelligence (SEC)

(Regular/Repeater)

Time: 11/2 Hours

Maximum Marks: 30

Instructions to Candidates:

- 1. The question paper will be given in the form of a Question Booklet.
- 2. Immediately after the commencement of the examination, the candidate should check that the question Booklet supplied to him contains all the 30 questions in serial order. The question booklet does not have unprinted or torn or missing pages and if so he/she should bring it to the notice of the Invigilator and get it replaced by a complete Booklet. This is most important.
- 3. The last page of the question Booklet may be used for rough work.
- 4. Each question is provided with four choice A, B, C and D having one correct answer Choose the correct answer and darken the bubble corresponding to the question number using HB Pencil or Ball pen in the OMR Answer sheet.
- Each correct answer carries 1 mark and no negative marks for unattempted questions or wrong answer.
- 6. No candidate will be allowed to leave the examination Hall till the end of the session and without handling over his/his her OMR Answer sheet to the invigilator. Candidate should ensure that the Invigilator has verified all the entries in the Register Number coding sheet and that the invigilator has affixed his/her signature in the space provided.
- Strict compliance of instructions is essential. Any malpractice or attempt to commit
 any kind of malpractice in the examination will result in the summary disqualification
 of the candidate.
- 8. Damaging/Overwriting using whitener on the OMR sheets strictly prohibited.
- Some technical words may be difficult to translate and the meaning will changed in Kannada language.
- All 30 questions are compulsory. There is no internal choice.

IP.T.O.

1.	Wh	Which of the following are the big ideas of AI?					
	A)	Perception	B)	Human - AI Interaction			
	C)			All of the above			
2.	The	capability of software to interpret	the we	orld visually through cameras, video and Images			
	A)	Machine learning	B)	Anomaly detection			
	(C)	Computer vision					
				(H) which was to be supplied with the supplied of the supplied			
3.	Wh	en you are creating a Clustering N	Aodel,	What common ML algorithm are you using?			
	A)	Multiclass Logistic Regression	(B)	K-Means			
	C)	Linear Regression	D)	Two - class Neural Network.			
4.	Wh	ich of the following web applicati	ons ca	an be deployed with Azure?			
	A)	РНР	B)	WCF			
	C)	ASP.NET	B)	All of the above			
5.	Wha	at is the name of the Artificial Inte	elliger	ace system developed by Daniel Bobrow?			
	A)	Program known as BACON					
	B)	System known as STUDENT					
	C)	Program known as SHRDLU					
	D)	System known as SIMD.					
6.	Face	Face Recognition system is based on which type of approach?					
	A)	Weak AI Approach	(B)	Applied AI Approach			
	C)	Cognitive AI Approach	D)	Strong AI Approach			
7.	Which of the following is/are the composition for AI agents?						
	A)	Program only	B)	Architecture only			
1	C)	Both Program and Architecture	D)	None of the mentioned			

	visu	alizations?		O Permittee O
	A)	Data Scientist	B)	Data Engineer
	C)	Data Analyst	D)	Data Developer
9.	The	attempt to draw inf	erences from	n existing data and patterns derive conclusion
	base	ed on existing knowledge ba	se.	G notary magner 1's
	A)	Cognitive data analytics	B)	· Diagnostic data analytics
Sm	C)	Predictive data analytics	D)	Prescriptive data analytics
10.	Who	o set up data platform techn	ologies that	are on premises and in the cloud?
	A)	Data analyst	B)	Data Engineer
	C)	Data Scientist	D)	Database administrator
11	Δ	database is a fle	vible type o	f database that does not use tables to store data
11.	Section	Colonia de la co		f database that does not use tables to store data
11.	A_ A) C)	database is a flex No SQL NSQL	xible type o B) D)	f database that does not use tables to store data PL - SQL SQL
	A) C)	No SQL NSQL	B) D)	PL - SQL SQL
	A) C) You the	No SQL NSQL	B) D) ort with data	PL - SQL SQL a from an Azure Analysis Services Cube. Whe
	A) C) You the	No SQL NSQL 're creating a power BI repo	B) D) ort with data	PL - SQL SQL a from an Azure Analysis Services Cube. Whe
	A) C) You the c	No SQL NSQL a're creating a power BI repo data refreshes in the cube, y w should you connect?	B) D) ort with data ou would li	PL - SQL SQL a from an Azure Analysis Services Cube. Whe ke to see it immediately in the power BI repor
12.	A) C) You the c Hov	No SQL NSQL A're creating a power BI report data refreshes in the cube, you should you connect? Import Live connection	B) D) ort with data ou would li B) D)	PL - SQL SQL a from an Azure Analysis Services Cube. Whe ke to see it immediately in the power BI report T-SQL All of the above
	A) C) You the c Hov	No SQL NSQL A're creating a power BI report data refreshes in the cube, you should you connect? Import Live connection	B) D) ort with data ou would li B) D)	PL - SQL SQL a from an Azure Analysis Services Cube. Whe ke to see it immediately in the power BI repor

14.	What services are involved in live speech translation?							
	4)	Speech to Toyt and Toyt	to Snoo	n trumined i Lestimanias con lesse				
	A)	Speech - to - Text and Text	- 10 - Spee	ccn				
	B)	Speech correction						
	C)	Machine Translation						
V	D)	All of the above						
					g / 15			
15.	Sele	ect all model that are part of su	pervised	ML?				
	A)	Regression Model	B)	Association				
	C)	Classification Model	D)	Both (A) and (C)				
16.		at markup language will you ne auto attendant?	use for th	he control of speech synthesis output	for your			
	4)	HTML	D)	SOI				
	A)		B)	SQL				
1	E)	SSML	D)	JSON				
17.	What is the main foundation for the personal Digital Assistant?							
	A)	Azure Speech	L B)	Bot Frame work				
	C)	Computer Vision Service	D)	Text Analytics				
			-/	Note of the mentioned				
18.		You need to ensure that users can effectively navigate your reports by using the keyboard,						
	which property should you configure?							
	A)	Bookmarks	B)	Layer order				
	C)	Mobile layout	D)	Tab order				
19.	Which of the following options is not a privacy level in power BI desktop?							
	A)	Private	B)	Public				
	C)	Organizational	1-D)	Confidential				
					[P.T.O.			



20	Which service should you use to extract text key/value pairs and table data automatis from scanned documents?							
ı	A)	Form Recognizer	B)					
	C)		g D)	Custom vision				
				the above				
21.	. A Re	predictive app provides a sponsible AI is reflected h	udio output nere?	for visually impaired users, wh				
	A)	Transparency	, B)					
	(C)	Fairness	D)	Accountability				
22.	W	nigh of the fallers:	THE STATE OF THE SECOND	United the state of the state o				
LL.	Inte	elligence?	ot the comme	only used programming languag	ge for Artificial			
1	A)	Perl	B)	Java				
	C)	PROLOG	D)	LISP				
			NOST	a.				
23.	Wh	at does the Bayesian netwo	ork provide?					
1								
		r was a may wollium						
		B) Complete description of the problem C) Complete description of the domain						
	D)	None of the mentioned	tue domain					
			and the second					
24.	Whi	ich of the following machin nselves?	ne requires inp	out from the humans but can interp	oret the outputs			
	A)	Actuators	B)	Sensor				
	C)	Agents	D)	AI system				
		AS EPHAPERICAL OIL		in system				
25.	Which of the following matric/metrics used for regression model?							
	A)	Mean absolute error	B)	Root of mean squared error				
	C)	Relative Absolute error	(D)	All of the above				



26.	Which one of the following options is the most important key benefit of data analysis?							
	A) C)	Decisive analytics Complex reports		B) D)	Informed business decisions None of the above			
27.		Which of the following types of Explanations can be used to query the data from Azure Analysis Services Cubes?						
	A)	Transact - SQL (T - S	-					
	B)	Multidimensional Ex			ζ)			
	C) D)	Data Analysis Expres Both (B) and (C)	sions ((DAX)	Martin Mi 48 (36			
28.		r department wants to enue growth the most. V			ual that explains the factors that contribute to on should you use?			
	A)	Decomposition tree		B)	Funnel chart			
1	0)	Key influencers		D)	Stacked Column chart			
29.	In w	hich university the firs	t demo	nstration	of AI program run?			
	A)	Oxford University		B)	Stanford University			
	C)	Cambridge University	y	\D)	Carnegie Mellon University			
30.	Mad	chine learning is a field	of AI	consisting	of learning algorithms that			
	A)	At executing some ta	sk	B)	Over time with experience			
	C)	Improve their perform		2270	•			