## COMMON P. G. ENTRANCE TEST - 2020

Test Booklet No.:

88019

## DEPT. OF HIGHER EDUCATION, GOVT. OF ODISHA TEST BOOKLET

Subject Code 14

Subject

MBA (BUSINESS ADMINISTRATION)

Time Allowed: 90 Minutes

Full Marks: 70

## : INSTRUCTIONS TO CANDIDATES :

- IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- You have to enter your Hall Ticket No. on the Test Booklet in the Box provided alongside. DO NOT write anything else on the Test Booklet.
- 3. YOU ARE REQUIRED TO FILL UP & DARKEN HALL TICKET NO. & TEST BOOKLET NO. IN THE ANSWER SHEET AS WELL AS FILL UP TEST BOOKLET SERIAL NO. & ANSWER SHEET SERIAL NO. IN THE ATTENDANCE SHEET CAREFULLY. WRONGLY FILLED UP ANSWER SHEETS ARE LIABLE FOR REJECTION AT THE RISK OF THE CANDIDATE.
- 4. This Test Booklet contains 70 items (questions). Each item (question) comprises four responses (answers). You have to select the correct response (answer) which you want to mark (darken) on the Answer Sheet. In case, you feel that there is more than one correct response (answer), you should mark (darken) the response (answer) which you consider the best. In any case, choose ONLY ONE response (answer) for each item (question).
- You have to mark (darken) all your responses (answers) ONLY on the separate Answer Sheet provided by using BALL POINT PEN (BLUE OR BLACK). See instructions in the Answer Sheet
- All items (questions) carry equal marks. All items (questions) are compulsory. Your total
  marks will depend only on the number of correct responses (answers) marked by you in
  the Answer Sheet. There is no negative marking.
- 7. After you have completed filling in all your responses (answers) on the Answer Sheet and after conclusion of the examination, you should hand over to the Invigilator the Answer Sheet issued to you. You are allowed to take with you the candidate's copy / second page of the Answer Sheet along with the Test Booklet, after completion of the examination, for your reference.
- 8. Sheets for rough work are appended in the Test Booklet at the end.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

XL-46/13

(Turn over)

each	que	stion.		
1.	The	second half of the movie was	interesting.	
	(A)	little	#DG	
	(B)	less	Delicato	
	(C)	least		aditopni
	(D)	few		
2.	The	lady to you sent the parcel	has moved to a new address.	
	(A)	who	Charreseme	
	(B)	whom	radiotive in the contract of	
	(C)	whose	Dominaering	
	(D)	which	talco?	
Dire	ction	(Q. No. 3 to 6): Select the word which	h is closest to the opposite in r	neaning
of th	e un	derlined word.	dalggilli	
3.	The	conciseness of his expression surprise	ed me.	
	(A)	Redundancy	Slow	
	(B)	Richness	Sharkini	(a)
	(C)	Felicity	mapor technology as an allem	
	(D)	Terseness		
4.	The	officer asked the clerk to expedite the r	matter.	ia)
	(A)	Postpone	topping.	(F)
	(B)	Defer	ish sanaT	
	(C)	Adjourn	Nativa	1071
	(D)	Delay		
5.	The	inhabitants of the island were barbaria	ins.	1.07
	(A)	Holy	Andre.	•
	(B)	Uncivilised		
	(C)	Cruel	Coelles	
	(D)	Civilised		
XL-	-46/1	3 (3)	(Т	urn over)

Direction (Q. No. 1 and 2): Choose the correct option from the choices listed below

	(A)	Rare
	(B)	Bright
	(C)	Dull State of the Country of the Cou
	(D)	Delicate
Dire	ection	(Q. No. 7 to 10): Choose the word nearest in meaning to the underlined
wor		wet (O)
7.	Hei	s so garrulous that all sober persons avoid his company.
	(A)	Quarrelsome
	(B)	Talkative
	(C)	Domineering eachw: (2)
	(D)	Foolish Holdwid (d)
8.	Indo	lent people never succeed in life.
	(A)	Sluggish
	(B)	Inactive Ina
	(C)	Slow (A). Redundance
	(D)	Slothful Slothful (8)
9.	The	import technology as an alternative to indigenous technology has not been
		issed fully:
	(A)	Aboriginal
	(B)	Indigent Snogled (A)
	(C)	Terrestrial (a)
	(D)	Native
10.	He lik	es his friend in spite of his little <u>frailties</u> :
	(A)	Frenzy
	(B)	Ego
	(C)	Oddities
	(D)	Weaknesses
XL-	46/13	(4) (Continued)

The painting is full of <u>radiant</u> colours.

Dire	ction	(Q. No. 11 and 12) : Choc	se the correct sent	ence.
11.	(A)	The rat ran in the hole.	auna entan sos	
	(B)	The rat ran into the hole.		A depos methor TLD
	(C)	The rat ran to the hole.	A Decisio Marketin	Calantin Areant M. 1 Cal
	(D)	The rat across the hole.	oost asmostribe	Mildely state that God in
12.	(A)	Ravi is suffering of fever.	v O) to A from the 14th	nextPoint allowed W 83
	(B)	Ravi is suffering with fever		
	(C)	Ravi is suffering from feve	r.	Total and the second
	(D)	Ravi is suffering in fever.		
Dire	ection	(Q. No. 13 to 16): Choos	e the correct alterna	ative to fill in the blanks.
13.	The	faulty.		
	(A)	equipments are		reaction (segment), etc.
	(B)	equipment was	10 1 3 2000 114	
	(C)	equipments were		
	(D)	equipment were		poort (a)
14.		arrived for you this	s morning.	YSSERIED (D)
	(A)	A furniture		saerys (CD
	(B)	Some furniture		
	(C)	Some furnitures		
	(D)	Furniture		SIDERNESS TO SOCI
15.	We	would have passed if we _	harder.	Volsy Iskuci, jay
	(A)	studied		
	(B)	had studied		medicaca(D)
	(C)	study		restation (C) (C)
	(D)	will have studied		non attached to the
16.	Eac	ch of the answers	worth 20 points.	
•	(A)	are	(4.00 (A.N.)	
	(B)	were		ena ona Bourgo (* (G) v
4	(C)	is		(C)
	(D)	have		auto printe-central (ci)
VI	- 46/	12	(5)	(Turn over
\L	-40/	IV	10/	

06.17.	Odis	ha State Anthem "Bande Utkal Janani" was written by:
	(A)	Utkalmani Gopabandhu Das
	(B)	Utkal Gaurab Madhusudan Das
	(C)	Kanta Kabi Laxmikanta Mohapatra
	(D)	Bhakta Kabi Madhusudan Rao
18	Whe	en did the Citizen Amendment Act (CAA) passed by Government of India?
	(A)	June 2014
	(B)	November 2017
	(C)	December 2019
	(D)	January 2020
19	. From	m which country recently India purchased the multirole fighter aircraft Raffale for
	the	use of the Indian Air Force?
	(A)	Egypt (0)
	(B)	France
	(C)	Germany Sent Tom 218.50v 10th 948.46
	(D)	Russia
20	). Wh	ich of the following places on Indo-China Border is recently in news for the violent
	fac	e-off between the Indian Army and the PLA of China?
	(A)	Galwan Valley
	(B)	Depsang Plains Department (A)
	(C)	Axsai Chin topus ped (4)
	(D)	Doklam Valley
2	1. The	e Vedic texts are divided into two parts are known as :
	(A)	Sruti and Smruti
	(B)	Shukla and Krishna
	(C)	Sutra Shastra
	(D)	None of the above

22.	In which year the China-Pakistan Economic Corridor Agreement was signed between							
	Chin	China and Pakistan?						
	(A)	2007						
	(B)	2009						
	(C)	2012						
	(D)	2015 Professional and Angree to tensor attentor with the con-						
23.	Hum	nan beings are referred to as Homo sapiens, which device is called Silico Sapiens?						
	(A)	Monitor						
	(B)	Hardware						
	(C)	Robot						
	(D)	Computer						
24.		erent components of the motherboard of a PC unit are linked together by sets of allel electrical conducting lines. What are these lines called?						
	(A)	Conductors						
	(B)	Buses						
	(C)	Connectors						
	(D)	Consecutive						
25.	km/s	strically charged particles from space travelling at speeds of several hundred sec. can severely harm living beings if they reach the surface of the Earth. What tents them from reaching the surface of the Earth?						
	(A)	Ozone layer around the Earth reflects them back to outer space						
	(B)	The Earth's magnetic field diverts them towards its poles						
	(C)	Moisture in the upper layers of atmosphere prevents them from reaching the earth						
	(D)	None of the above						
26.	The	function of heavy water in a nuclear reactor is to:						
	(A)	Slow down the speed of neutrons						
	(B)	Cool down the reactor						
	(C)	Increase the speed of neutrons						
	(D)	Stop the nuclear reaction						
ΥI	1611	3 (Turn over)						

27.	Fruit	s stored in a cold chamber exhibit longer storage life because	15150/H1 155
	(A)	Rate of respiration is decreased	is snPtD
	(B)	Exposure to sunlight is prevented	09 (A)
	(C)	Concentration dioxide in the is increased of carbon environm	ent
	(D)	There is an increase in humidity	os (A)
28.	The	genetic material of Corona Virus that causes Covid-19 is:	02 (D) 20
	(A)	DNA	Commission D.C.
	(B)	RNA	
	(C)	Polysaccharide	
	(D)	Polypeptide	明一件
29.	Acco	ording to the National Education Policy (NEP) 2020, to what pe	ercent the Gross
	Enro	olment Ratio in higher Education to be raised 2035?	
	(A)	25% Standard T. A to base one stool and to arrenge mass.	24. Dinose
	(B)	30% - The state that the start Wilesen gust uprice between	
	(C)	40%	
	(D)	50%	8 (8)
30.	The	GST council has decided a four tier structure of taxation to co	over most goods
	and	services. Which of the following is a correct group of these fo	ur tiers?
	(A)	5%, 10%, 15% and 20%	
	(B)	5%, 12%, 18% and 22%	
	(C)	5%, 12%, 18% and 28%	
	(D)	5%, 13%, 18% and 32%	
31.	Wh	ich stock exchange is the oldest stock exchange in India?	rr (8)
	(A)	National Stock Exchange	M (a)
	(B)	Bombay Stock Exchange	<b>39</b>
	(C)	Integrated Stock Exchange	M (C)
	(D)	None of the above	
32.	Wh	ich bank is called bankers bank?	
	(A)	State Bank of India	
	(B)	Central Bank of India	
	(C)	Commercial Banks	nl (0)
	(D)	Exim Bank Octobermsalour off go	
XL	-46/	13 (8)	(Continued)

33.	If a General Manager asks the Sales Manager to recruit some Salesmen on his behalf,						
	it is	an instance of :					
	(A)	Division of authority		dollar in the			
	(B)	Decentralization of authority	Transita				
	(C)	Delegation of authority					
•	(D)	Delegation of responsibility					
34.	Indi	a is a :					
	(A)	Developed Country					
	(B)	Developing Country		A POST DATE OF COMPANY OF STREET			
	(C)						
	(D)	Highly Industrialized Country					
35.	In th	e following question select the rel	ated numb	er from the given alternatives :			
	(A)	1011	(B)	1017			
	(C)	1025	(D)	1023			
		received weeks not					
36.			' is written	as 'RGAINHS'. How will 'GENIOUS'			
		vritten in that code?		ejid tale nevijikal aenea A 1 (s.K.)			
	(A)	NEGIOUS	neu anti-are				
	(B)	ENGOIUS		leck1 sceretal			
	(C)	GENOISU		RO emperandu (A)			
	(D)	NGEOISU		- (a) (Barak			
37.	If "A	" denotes "added to", "C" denotes	s "divided b	by", "D" denotes "multiplied by" and			
	"B" c	denotes "subtracted from", then 7	2C9D2B6/	A10:			
	(A)	30	(B)	20			
	(C)	35	(D)	40			
38.	Com	plete the series :					
		3, 5, 35, 10, 12, 35,,					
	(A)	19, 35		tenare next tenare anna. Al-			
	(B)	17, 19					
	(C)	19, 24		12. No. (A)			
	(D)	22, 35					
XL-	46/1	3	9)	(Turn over)			

39.	Filli	n the l	olank	(?):				diam'r.		mac uni	- 10
		.2	3	8						i ko al y	
		4	5	10							
		6	7.	12					BURDS:		
		32	50	?						9 /2	•
	(A)	128					(B)	92		9 19	
	(C)	200					(D)	30			
40.	If 90	11α2	2 = 40	and 130	$12\alpha 3 = 7$	5 then 4	00 41	$1\alpha 5 = ?$		O (A)	
	(A)	340					(B)	365			
	(C)	320					(D)	405			
41.	Whi	ch one	e set o	of letters w	hen seque	encing p	laced	at the gap	s in the g	given lett	er series
	shal	comp	olete i	t?							
	BR.	1	NB_	0_NB							
	(A)	OWO	W	. •	(1)		(B)	RORO			
)CHIA	(C)	WNV	VN			NAC 145	(D)	OWRW		lon s si	
42.	A se	ries is	give	n with one	e term mi	ssing. C	hoos	e the corre	ect alter	natives t	orm the
. *	give	n ones	that	will comp	lete the se	eries.			NO THE		
		?, Ke	roser	ne, Diesel	, Fuel, Oil						
	(A)	Lubri	icating	g Oil			(B)	Asphalt		0. (0)	
	(C)	Petro	ol				(D)	Wax	RIOBO	И (О),	
43.	Raju drives 25km north and turns left and travels 5 km and reaches point 'O'. He then										
	turns	right	and c	overs and	other 5 km	n. Afterw	ards	turns to ea	st and d	rives 5 k	m. How
	muc	h dista	ance h	ne has to t	travel to g	o back to	o the	starting po	int?		
	(A)	35 kr	ns				(B)	25 kms			
	(C)	30 kr	ns				(D)	20 kms		lipres d'	88
44.	Ann,	Bill a	nd Ke	en shared	some sta	amps in	the ra	tio 2 : 3 : 4	. After a	a game t	he ratio
	beca	me 5	:2:2	. If Ann we	on 21 star	nps how	man	y did Ken I	ose?		
	(A)	28					(B)	21		(0)	
	(C)	7					(D)	14		\$ 1103	
XL-	46/13	3				(10)				(Con	tinued)

45.	Find	out the odd letters from the giv	en alternativ	<b>3</b> 8 :	
	(A)	EV	(B)	GT <sup>*</sup>	
	(C)	JQ	(D)	PL	De written is
46.	In the	e following question, select the	odd word fro	m the given a	Iternatives:
	(A)	Farmer	(B)	Blacksmith	
	(C)	Cobbler	(D)	Helper	53. On dividing 1
47.	Inar	ow at a bus stop. 'A' is the 7th fr	om the left a	nd 'B' is 9th fro	om the right. They both
	inter	change their positions. Now 'A	d' becomes 1	1 <sup>th</sup> from the le	eft. How many people
	are t	here in the row?			
	(A)	10	(B)	20	r Saly Am Alfredo. The air contract out
	(C)	19	(D)	18	
48.	At pr	resent, the ratio between the	ages of Arur	and Deepak	is 4:3. After 6 years,
	Arur	's age will be 26 years. What	is the age of	Deepak at pr	esent?
	(A)	15 years	(B)	19 years	FAC (A)
	(C)	24 years	(D)	12 years	(0) 294
49.	If 'x'	means '+', '+' means '-', '+' me	ans '÷' and '-	-' means '×' th	nen what should be the
	valu	e of the given equation?		4 = 0, tisen w	56. 112a-(
		$14 \times 4 \div 70 + 10 - 2 = ?$	*		
	(A)	33	(B)	15	
	(C)	30 (G)	(D	) 4	9 (0)
50.	Arui	n said, "This girl is the wife of the	e grandson of	my mother".	Who is Arun to the girl?
1904	(A)	Grandfather	(B	Husband	is remotaus
	(C)	Father-in Law	(D	) Father	Wholesalet?
51.	In th	ne following question, select the	e related wor	d from the giv	en alternatives.
		Phycology:Algae::?:?			
	(A)	Eccrinology: Amphibians	si alovo e .W	A to truspelli	a pasip teffA 88
	(B)	Selenography: Blood			
	(C)	Haematology: Blood			
	(D)	Entomology: Soil			(A) 28,000
ΧI	<b>– 46</b> /	000,68 (G)	(11)		(Turn over)

(11)

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	(C) FQSNM	(D)	FQTMN
53.	On dividing 144 a <sup>3</sup> b <sup>3</sup> c <sup>3</sup> by 24 ab <sup>2</sup> c	c, we get :	Teleded (A)
	(A) $6 a^3 b^2 c$	(B)	6 a <sup>2</sup> bc <sup>2</sup>
	(C) 24 a <sup>3</sup> bc <sup>2</sup>	(D)	HALLOOF and a to work mi YIS
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		interchange their position
54.	If $x^2 - x\sqrt{68} + 1 = 0$ , then what is the	ne value of (x	$\left(-\frac{1}{x}\right)$ ?
	(A) √66	(B)	8 (0)
	(C) √62	(D)	6 Mar ant massars to Sa
55.	If x+y = 7, then what is the value of	$x^3 + y^3 + 21xy$	Arun's age will be 25 yr
	(A) 343	(B)	29
	(C) 294	(D)	288
56.	If $2a - \left(\frac{2}{a}\right) + 4 = 0$ , then what is the	ne value of a <sup>3</sup> -	$-\frac{1}{a^3} + 14?$
	(A) -14	(B)	-12
	(C) 0	(D)	14
57.	A wholesaler sells a watch to a re-	tailer at a gain	of 32% and the retailer sells it to a
	customer at a loss of 20%. If the	customer pay	ys ₹ 1953.6, what had it cost the.
	wholesaler?		
	(A) 2063	(B)	2394
	(C) 1850	(D)	1637
58.		cle is sold for ₹	17,920. What is the marked price
	(in ₹) of the cycle ?	600 - 100 -	old Arelorsmeet (C)
	(A) 28,000	(B)	31,500
	(C) 32,000	(D)	35,000
XL-	-46/13	(12)	(Continued)

52. If 'JUNE' is written as 'PQRS', an 'August' is written as 'WQFQMN'. How can 'GUEST'

(B) FQSMN

be written is this same coding language?

(A) FPSMN

59.	What is the value of tan	$\left(\frac{5\pi}{6}\right)$	sin	$\left(\frac{7\pi}{6}\right)$	?
		(0)		(0)	

(A)  $\frac{1}{\sqrt{3}}$ 

(B)  $\frac{2}{\sqrt{3}}$ 

(C)  $\frac{1}{2\sqrt{3}}$ 

(D)  $\frac{1}{2}$ 

60. Which of the following numbers is completely divisible by 99?

(A) 51579

(B) 51557

(C) 55036

(D) 49984

61. 80 meter away from the foot of the tower, the angle of elevation of the top of the tower is 60°. What is the height (in metres) of the tower?

(A) 40

(B) 60√3

(C) 80√3

(D)  $\frac{40}{\sqrt{3}}$ 

62. If  $\cos C + \cos D = x$ , then the value of x is:

- (A)  $2\cos\left(\frac{C+D}{2}\right)\cos\left(\frac{C-D}{2}\right)$ 
  - (B)  $2 \sin\left(\frac{C+D}{2}\right) \sin\left(\frac{\dot{C}-D}{2}\right)$
  - (C)  $2\cos\left(\frac{C+D}{2}\right)\sin\left(\frac{C-D}{2}\right)$
  - (D)  $2 \sin\left(\frac{C+D}{2}\right) \cos\left(\frac{C-D}{2}\right)$

63. What is the value of positive square root of (69 + 28  $\sqrt{5}$ )?

- (A)  $7 + 2\sqrt{5}$
- (B)  $7-2\sqrt{5}$
- (C)  $2+7\sqrt{5}$
- (D)  $2-7\sqrt{5}$

64.							
	due	to which the sum becomes 80. What	is the r	number which he added twice?			
	(A)	3 (4)	(B)	2 (A)			
	(C)	7	(D)	8			
65.	If the	e length of the diagonal of a cube is 8	√3 cm	, then its surface area is :			
	(A)	192 cm <sup>2</sup>	(B)	512 cm <sup>2</sup>			
	(C)	768 cm <sup>2</sup>		384 cm <sup>2</sup>			
66.	The	product of digits of a 2-digit number is	s 24. If	we add 45 to the number, the new			
	num	ber obtained is a number formed by in	tercha	nging the digits. What is the origina			
	num	ber?					
	(A)	54	(B)	83			
	(C)	38	(D)	45 (A)			
67.	If co	sx + cosy = 2, then the value of $sinx$	+ sin y	is: (0)			
	(A)	0	(B)	1			
	(C)	2	(D)	10 nare x = 0 200 + 3 200 H			
68.	Siste	er can bake 50 cakes in 25 hours. S	ister a	nd Mummy together can bake 75			
	cake	es in 15 hours. How many cakes Mum	my ca	n bake in 15 hours?			
	(A)	25	(B)	45 (8)			
	(C)	20 .	(D)	10			
69.	311 -	$+3^{12}+3^{13}+3^{14}$ is divisible by:		(3) 2 cost (3) es			
	(A)	7	(B)	8			
	(C)	11	(D)	14 000 (C)			
70.	The	external bisector of ∠B and ∠C of △A	ABC (v	where AB and AC extended to E and			
	Fre	spectively) meet at point P. If ∠BAC =	= 100°	then the measure of ∠BPC is:			
	(A)	50°	(B)	80°			
	(C)	40°	(D)	100°			
		<u></u> ◆ -					
				3,1-3 (4)			