

TTL 臺灣菸酒股份有限公司

107 年度從業職員及從業評價職位人員甄試試題

甄試類別:從業職員-全類別

共同科目:國文(論文)、英文

--作答注意事項--

- ① 應考人須按編定座位入座,作答前應先檢查答案卡(卷)、測驗入場通知書號碼、桌角 號碼、應試科目是否相符,如有不同應立即請監試人員處理。使用非本人答案卡(卷) 作答者,不予計分。
- ② 答案卡(卷)須保持清潔完整,請勿折疊、破壞或塗改測驗入場通知書號碼及條碼,亦 不得書寫應考人姓名、測驗入場通知書號碼或與答案無關之任何文字或符號。
- ③ 本試題本為雙面,共100分,答案卡(卷)每人一張,不得要求增補。未依規定劃記答 案卡(卷), 致讀卡機器無法正確判讀時, 由應考人自行負責, 不得提出異議。
- ④ 選擇題限用2B鉛筆作答。請按試題之題號,依序在答案卡(卷)上同題號之劃記答案 處作答,未劃記者,不予計分。欲更改答案時,請用橡皮擦擦拭乾淨,再行作答, 切不可留有黑色殘跡,或將答案卡(卷)汙損,也切勿使用立可帶或其他修正液。 非選擇應用題限用藍、黑色鋼筆或原子筆、欲更改答案時、限用立可帶修正後再行 作答,不得使用修正液。
- ⑤ 本項測驗僅得使用簡易型電子計算器 (依考選部公告「國家考試電子計算器規格標 準」規定第一類:具備+、一、×、÷、%、√ 、MR、MC、M+、M- 運算功能,不 具任何財務函數、工程函數功能、儲存程式功能),並不得發出聲響;若應考人於測 驗時將不符規定之電子計算器放置於桌面或使用,經勸阻無效,仍執意使用者,該 節扣10分;該電子計算器並由監試人員保管至該節測驗結束後歸還。
- ⑥ 答案卡(卷)務必繳回,未繳回者該科以零分計算。

壹、國文(論文)【共 1 題,每題 50 分,共 50 分】

日本豐田汽車前社長奧田碩指出:「日本在21世紀需要偉大的領導者,領導者教育的第一課,就是必須把《論語》學好。」(引自石滋宜2013《向孔子學領導:36堂一生必修的論語課》)例如曾子曰:「吾日三省吾身,為人謀而不忠乎?與朋友交而不信乎?傳不習乎?」就可應用到職場上。請就此語意涵、相關聯想或個人經驗想法,以「面對職場,我應具備的能力」為題,完成作文一篇。

貳、英文【共 25 題,每題 2 分,共 50 分】

一、字彙(請依照句子前	「後文意,選出最適 當	當的答案)				
1. My colleague wished _	to get promoted so	she could solve her fina	ancial problems.			
(A) potentially	(B) thoughtfully	(C) desperately	(D) effectively			
2. Mark Zuckerberg has re	eceived worldwide	_ as a thought leader an	d great philanthropist.			
(A) recognition	(B) compensation	(C) immigration	(D) penetration			
3. The problem of acid pollution.	rain has increased	these years as a r	esult of environmental			
(A) primarily	(B) dramatically	(C) originally	(D) initially			
4. Any merchandise	e can be returned to the	store for a complete refu	ınd.			
(A) deflective	(B) detective	(C) deductive	(D) defective			
5. His duties in the	office include answerin	g phones and filing pape	erwork.			
(A) aggressive	(B) suspicious	(C) administrative	(D)commercial			
6. Faced with the evidence	e, he himself guil	ty in front of the judge.				
(A) conformed	(B) mistook	(C) promoted	(D) confessed			
7. Please do not sit on the	grass. Thank you for yo	our				
(A) floweriness	(B) kindness	(C) cooperation	(D) nutrition			
8. We deeply believe that	education is the	of the national developm	nent.			
(A) foundation	(B) fascination	(C) medication	(D) relation			
9. There is no for	hard work when trying	to achieve a high stand	ard in any professional			
field.						
(A) substance	(B) substitute	(C) institution	(D) consequence			
二、文法測驗(請在下列	 各題中,選出最適	當的答案)				
10. Albert worked very hard	d to prepare for his prese	entation and all his effor	ts have			
(A) paid off	(B) turned off	(C) put off	(D) dropped off			
11. Jerry is one of our best employees and working here for ten years.						
(A) is	(B) has	(C) has been	(D) would be			
12. If our department	_ another assistant, we'd	l get this project done qu	iickly.			

(B) had

(A) have

(C) will have

(D) have had

of older pe	opie.				
(A) who	(B) ones	(C) those	(D) others		
14. Whatever achievem	ents you've made, you s	hould remain			
(A) modestly	(B) in modesty	(C) modesty	(D) modest		
15. We'd better stop at	the gas station,v	we'll soon run out of ga	as.		
(A) so	(B) but	(C) also	(D) or		
16. We avoided	through downtown becar	use of the heavy traffic	last night.		
(A) driving	(B)drive	(C) to drive	(D) drives		
三、克漏字測驗(請	依照段落上下文意,:	選出最適當的答案)			
Power plants, factor	ies, and cars are the mair	n causes of global warm	ning. They <u>17</u> pollution		
into the air. That causes	the Earth's temperature	to rise, leading to many	y problems. Indeed, fighting		
global warming may be t	he biggest challenge nov	W.			
8	00				
		they become too high,	they could flood cities near		
As temperatures ris	e, <u>18</u> sea levels. If		they could flood cities near serious. There is good news.		
As temperatures risthe ocean. Warmer temp	e, <u>18</u> sea levels. If eratures also make storn	ns like typhoons more s	•		
As temperatures ris the ocean. Warmer temp We have the technology	e, 18 sea levels. If eratures also make storm to slow down global v	ns like typhoons more s warming. New equipm	serious. There is good news.		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use no	ns like typhoons more swarming. New equipmew technology to make	serious. There is good news. ent can lower the pollution		
As temperatures rise the ocean. Warmer temp We have the technology from power plants. Also can get more energy from	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use no wind, solar, and other of	ns like typhoons more swarming. New equipm ew technology to make clean sources.	serious. There is good news. ent can lower the pollution		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are neede	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use no wind, solar, and other ded to make these change	ns like typhoons more swarming. New equipmew technology to make clean sources. s happen. However, so	serious. There is good news. ent can lower the pollution e engines <u>19</u> . Plus, we		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are neede such laws will	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use no wind, solar, and other ded to make these change	ns like typhoons more swarming. New equipmew technology to make clean sources. s happen. However, so	serious. There is good news. ent can lower the pollution e engines <u>19</u> . Plus, we ome governments worry that		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are neede such laws will	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use not wind, solar, and other ded to make these change their economies. Getting	ns like typhoons more swarming. New equipmew technology to make clean sources. Is happen. However, so the world's government.	serious. There is good news. ent can lower the pollution e engines <u>19</u> . Plus, we ome governments worry that		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are neede such laws will	e, 18 sea levels. If eratures also make storm to slow down global vor, car makers can use not wind, solar, and other old to make these change their economies. Getting	ns like typhoons more swarming. New equipmew technology to make clean sources. s happen. However, so g the world's government.	serious. There is good news. ent can lower the pollution e engines		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are neede such laws will	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use not make these change their economies. Getting the dime can help in the fight, when buying a new car,	ns like typhoons more swarming. New equipment technology to make clean sources. Is happen. However, so gethe world's government. In this is the consider one with a hybrid state of the consider one with a hybrid state.	serious. There is good news. ent can lower the pollution e engines 19. Plus, we ome governments worry that ents to agree on the issue is refrigerators and light bulbs		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are neede such laws will	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use not make these change their economies. Getting the dime can help in the fight, when buying a new car,	ns like typhoons more swarming. New equipment technology to make clean sources. Is happen. However, so gethe world's government. In this is the consider one with a hybrid state of the consider one with a hybrid state.	serious. There is good news. ent can lower the pollution e engines 19. Plus, we ome governments worry that ents to agree on the issue is refrigerators and light bulbs		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are neede such laws will	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use not make these change their economies. Getting the down buying a new car, slow down global warm	ns like typhoons more swarming. New equipment technology to make clean sources. Is happen. However, so gethe world's government. In this includes the consider one with a hybring.	serious. There is good news. ent can lower the pollution e engines19 Plus, we ome governments worry that ents to agree on the issue is refrigerators and light bulbs orid engine21 working		
As temperatures ris the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are neede such laws will	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use not wind, solar, and other ded to make these change their economies. Getting the dime can help in the fight, when buying a new car, slow down global warm (B) promote	ns like typhoons more swarming. New equipment technology to make clean sources. Is happen. However, so gethe world's government. In this includes the consider one with a hybring. (C) grow	serious. There is good news. ent can lower the pollution e engines19 Plus, we ome governments worry that ents to agree on the issue is refrigerators and light bulbs orid engine21 working (D) release		
As temperatures rise the ocean. Warmer temp We have the technology from power plants. Also can get more energy from New laws are needed such laws will20 not easy. People like you and that use less energy. Also together, it is possible to 17. (A) donate 18. (A) do for	e, 18 sea levels. If eratures also make storm to slow down global vo, car makers can use not wind, solar, and other ded to make these change their economies. Getting the dime can help in the fig, when buying a new car, slow down global warm (B) promote (B) so do	ns like typhoons more swarming. New equipmew technology to make clean sources. s happen. However, so g the world's government. However, so g the world's government. tht. For example, buy to consider one with a hybring. (C) grow (C) do with	serious. There is good news. ent can lower the pollution e engines19 Plus, we ome governments worry that ents to agree on the issue is refrigerators and light bulbs orid engine21 working (D) release (D) also do		

Mount Mayon, which is the most active volcano in the Philippines, is known for its steep-sloped cone shape, which is often compared to Mount Fuji in Japan. Like other volcanoes around the Pacific Ocean, Mayon is a part of the Pacific Ring of Fire. The Smithsonian reports that the volcano's picturesque symmetry makes it something of a tourist attraction, with visitors trying to get to its rim. However, it is also the perfect cone shape that actually indicates how frequently the volcano erupts and how dangerous the volcano can be. Its geology and location could soon combine in explosive, and deadly, fashion.

Since Mayon's first recorded eruption in 1616, it has erupted about 58 times, the latest one in

this January, ranging from sputters to calamities. Many of Mayon's eruptions have involved spraying out lava that collects at the rim. As it sputters over the top, it builds up over time, causing the steep slopes that have made it famous.

For comparison, the Italian volcano Mount Vesuvius of Pompeii has also erupted over 50 times in recorded history. In the past, Mount Vesuvius has had a roughly 20-year eruption cycle, the last serious eruption in 1944. The best known eruption was in AD 79 that led to the burying and destruction of the city of Pompeii for hundreds of years under many tons of volcanic ash unfolded in much the same way -- explosions, ash raining down, air so thick that it's hard to breathe, and then finally a pyroclastic flow -- an explosive blast that sends ash, lava, and volcanic gas raining down fast onto the sides of the volcano. It is the most devastating part of an eruption. It's what buried Pompeii, and Mayon may erupt in a similar fashion.

- 22. What is the most dangerous part of a volcano eruption?
 - (A) Gas and ash
- (B) Thick air
- (C) Pyroclastic flow
- (D) Explosion
- 23. What may not be the feature that Mount Mayon attracts the tourists?
 - (A) To see the spectacular shape.
 - (B) To climb to the edge.
 - (C) To investigate lava.
 - (D) To see the pyroclastic flow.
- 24. Which is not true about Mount Mayon and Mount Vesuvius?
 - (A) Mount Mayon is famous for the steep-sloped cone shape.
 - (B) Mount Mayon erupts about every twenty years.
 - (C) Both have erupted over 50 times in recorded history.
 - (D) Both may erupt in a similar way.
- 25. According to the passage, which of the following statements is not true?
 - (A) Mount Mayon's eruptions were all very serious.
 - (B) Mount Fuji has symmetric steep slopes.
 - (C) Mount Mayon erupted in 2018.
 - (D) The eruption of Mount Vesuvius in AD 79 was devastating.

¥Ⅲ 臺灣菸酒股份有限公司

107年度從業職員及從業評價職位人員甄試甄試答案

甄試類別:從業職員-全類別

共同科目:國文、英文

壹、國文【共 1 題,每題 50 分,共 50 分】

略

貳、英文【共 25 題,每題 2 分,共 50 分】

1	2	3	4	5	6	7	8	9	10
С	A	В	D	C	D	С	A	В	A
11	12	13	14	15	16	17	18	19	20
С	В	С	D	D	A	D	В	В	A
21	22	23	24	25					
С	С	D	В	A					

