測驗2

數學延伸單元 單元1 (微積分與統計學)

試題-答題簿

限時: 2 小時

| 姓名: | 得分: | /48+5 |
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規則

- 1. 此試卷必須使用中文回答。
- 2. 除特別指明外,需詳細列出所有算式。
- 3. 除特別指明外,數值答案必須用真確值表示。
- 4. 本試卷只作内部使用。
- 5. 所有試題取自AL/CE/DSE歷届試題,來源: https://www.dse.life/ppindex/m2/

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| (9分) 己知 $t = y^3 + 1$ 及 $e^t = x^{x^2+1}$ | |
|--|------|
| (a) $\vec{x} \frac{dt}{dy}$ ° | (1分) |
| (b) 從以 x 表 t ,求 $\frac{dt}{dx}$ 。 | (2分) |
| (b) 從以 x 表 t , 求 $\frac{dt}{dx}$ 。 (c) 以 x 及 y 表 $\frac{dy}{dx}$ 。 (d) 求當 $x = e$ 時 y 的值,並求出 $\frac{dy}{dx}$ 。 | (2分) |
| (d) 求當 $x = e$ 時 y 的值,並求出 $\frac{dy}{dx}$ 的值。 | (2分) |
| (e) 由此,求 $x = e$ 時以上述算式在 xy 平面繪出的曲綫的切綫的 x 軸截距。 | (2分) |
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| 2:導數及其 | 應用 | | | |
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| 2. | | 分)某病菌在某時間點 $t(從16/4/2010$ 早上9時起計算的天數,可正可負)的數量 $p(t)$ 可以式估算 |
|----|-----|---|
| | | $p(t) = \frac{a}{b + e^{-t}} + c, -\infty < t < \infty$ |
| | | a,b,c為正常數。定義原始數量為無限多天之前的病菌數量,以及終極數量為無限多天病菌數量。 |
| | (a) | 試以 a,b,c 表下列各數: |
| | | i. $p(t)$ 的增長速度最快之時; |
| | | ii. 原始數量; |
| | | iii. 終極數量。 |
| | | (5分 |
| | (b) | 某科學家通過繪畫 $\ln[p(t)-c]$ 對 $\ln(b+e^{-t})$ 的圖像來研究病菌數量,並發現圖像的縱軸截距為 $\ln 8000$ 。如果 $16/4/2010$ 早上9時的病菌數量及每天增長速度分別爲 6000 及 2000 ,求 a,b,c 的值。 (3分 |
| | (c) | 另一名科學家認爲當病菌的增長速度達到峰值時,病菌數量將等於原始數量及終極數量的平均值。你同意嗎?試解釋你的答案。 (2分 |
| | (d) | 透過以 a, b, c 及 $p(t)$ 表 e^{-t} ,以 $\frac{-b}{a}[p(t) - \alpha][p(t) - \beta]$ 的形式表 $p'(t)$,其中 $\alpha < \beta$ 。由此以 a, b, c 表 α 及 β 。描繪於 $\alpha < p(t) < \beta$ 時 $p'(t)$ 對 $p(t)$ 的圖像並驗證(c)題的答案。 (5分 |
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| 2:導數及其 | 應用 | | | |
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| (6分) 某倒立正圓錐形容器的底半徑為 15 cm 且高為 20 cm 。該容器在初版器内的水正以 $2\pi \text{ cm}^3/\text{s}$ 的速度流走。設 $h \text{ cm}$ 為容器内餘下的水的深度, $r \text{ c}$ (如圖), $V \text{ cm}^3$ 為水的體積,而 $A \text{ cm}^2$ 為容器浸濕部分的面積。 | |
|--|------|
| (a) 試 只以 r 表 V 及 A 。 | (2分) |
| (b) 當 $r=3$ 時, | |
| i. 求半徑的變率; | (2分) |
| ii. 求容器浸濕部分的面積的變率。 | (2分) |
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| 4 | (0/1) | 计数子对子产维八明照 | |
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| 4. | (8分) | 計算下列不定積分問題 | 0 |

(a)
$$\int 3x^7 + 4\sqrt{x} + x^{-1} + 2dx$$
 (25)

(b)
$$\int \frac{2x^3 + 4x^2 + 6x + 3}{x^2 + x + 1} dx$$
 (2 $\%$)

(c) 已知某曲綫在(x,y)的斜率為 $\frac{dy}{dx}=xe^x$,且y截距為0。考慮 $\frac{d}{dx}(xe^x)$ 的結果,求曲綫的x截距。

| Ζ:∻ | 算數及其應用 | |
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- 5. (10分)按要求回答下列定積分問題。
 - (a) 利用梯形法則,n=6的情況,估算 $\int_{1/7}^1 \ln x dx$ 的值,並判斷估算值為過高估算或過低估算。 (4分)
 - (b) $\bar{x}y = \frac{1}{x \ln x}$ 的圖像從 $x = e \bar{x} = e^4$ 的曲綫下面積。 (2分)
 - (c) i. 證明對於任意實數a, $\int_{-a}^{a} \frac{e^{x}}{e^{x}+1} dx = \int_{-a}^{a} \frac{1}{e^{x}+1} dx$.

ii. 由此,求
$$\int_{-a}^{a} \frac{e^{x}}{e^{x}+1} dx$$
及 $\int_{-a}^{a} \frac{e^{x}-1}{e^{x}+1} dx$ 的值。

 $\int_{-a} e^x + 1^{-a} \int_{-a} e^x + 1^{-a} \int_{-$

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| 挑戰題I. | . (3分) 設 $f(x) = ax^3 + bx^2 + cx + d$, 其中 值的條件。 | $\exists a,b,c,d$ 為常數且 $a \neq 0$ 。試以 a,b,c 表 $f(x)$ 沒有極 |
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| 挑戰題II. | (2分) 設 $f(x) = e^{-x^2}$ 。求 $f(x)$ 及 $-f(x)$ 所包裹的區域内最大圓形的面積。 |
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