- Time allowed 85 minutes.
- Attempt ALL questions.
- All questions are of equal value.
- All necessary working should be shown in every question. Marks may be deducted for carelessly or badly arranged work.
- Standard integrals are printed on page 4.
- Answer each question on a new page.

Question 1 Marks

- (a) Differentiate:
 - (i) $\ln(1+e^x)$
 - (ii) $\ln(\frac{2x+1}{3x+2}$
 - (iii) $\frac{e^{3x}}{r^2}$
- (b) Find the indefinite integrals of:
 - (i) $e^{\frac{-x}{a}}$ where a is constant.
 - $(ii) \qquad \frac{x^3}{2-x^2}$

Question 2 Start a new page.

- (a) (i) If $y = \tan 3x$ find the value of $\frac{dy}{dx}$ when $x = \frac{\pi}{3}$.
 - (ii) Hence, find the equation of the tangent to the curve $y = \tan 3x$ at the point $(\frac{\pi}{3}, 0)$
- (b) If $f(x) = (ax + b)\sin x + (cx + d)\cos x$, determine the values of the constants a, b, c & d such that $f'(x) = x\cos x$.
- (c) (i) Differentiate x tan x with respect to x
 - (ii) Hence find $\int x \sec^2 x dx$

- Question 3 Start a new page. Let the start a second start a second secon
- (a) A filter is in the shape of an inverted right circular cone of base radius 2cm and altitude .3 3cm. If water is flowing out of the bottom at a rate of 5cm³/min, find the exact rate at which
- (b) Prove by mathematical induction for $n \ge 1$ that:

$$1.2^{2} + 2.3^{2} + 3.4^{2} + ... + n(n+1)^{2} = \frac{1}{12}n(n+1)(n+2)(3n+5)$$

level of the water is falling when the depth is 2cm.

- (c) If $f(x) = g(x) \ln[g(x) + 1]$
 - (i) Prove that $f'(x) = \frac{g(x).g'(x)}{g(x)+1}$.
 - (ii) Hence evaluate $\int_{0}^{\frac{\pi}{2}} \frac{\sin x \cos x}{\sin x + 1} dx$

Question 4 Start a new page.

- (a) Using the fact that $2\cos^2 x = 1 + \cos 2x$, prove that $8\cos^4 x = 3 + 4\cos 2x + \cos 4x$.
- (b) (i) Sketch on the same axes, the curves $y = \cos x$ and $y = \cos^2 x$, for $0 \le x \le \frac{\pi}{2}$.
 - (ii) Find the area enclosed between these curves.
 - (iii) Find the volume generated when the area from (ii) is rotated about the x axis.

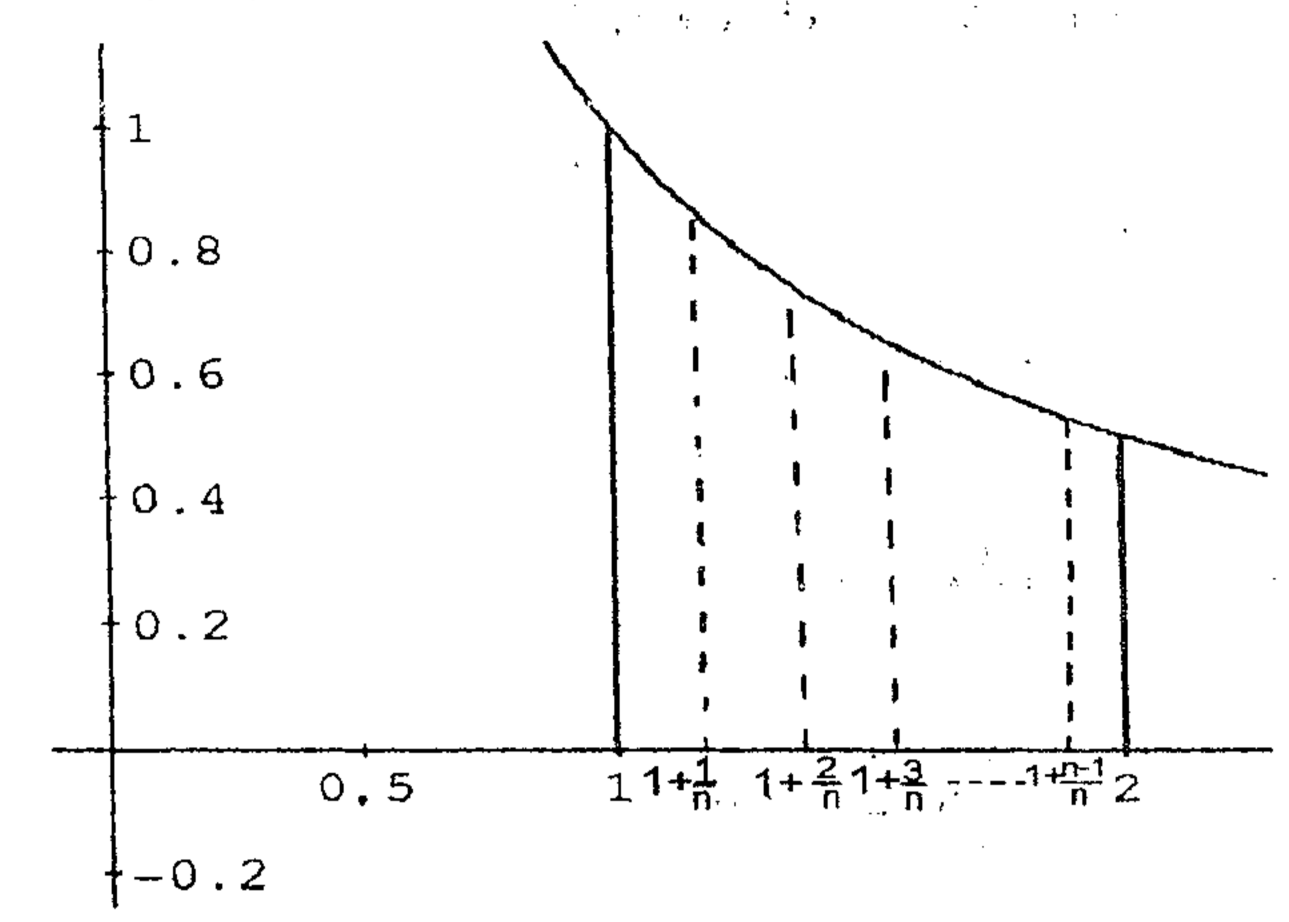
Question 5 Start a new page.

- (a) (i) Prove that $\cot x + \tan x = 2\cos ec2x$.
 - (ii) Hence evaluate $\int_{\frac{\pi}{2}}^{\frac{\pi}{3}} 2\cos ec 2x dx$.
- (b) Given that $a^x = b^y = (ab)^z$, prove that $\frac{1}{x} + \frac{1}{y} = \frac{1}{z}$.

25 3 B C C C C C C

Marks

(c)



Consider the curve $y = \frac{1}{x}$ for x > 0. Divide the interval from x = 1 to x = 2 into n

equal parts, each of width $\frac{1}{n}$. From the definition of the definite integral show that:

$$\lim_{n\to\infty} \left\{ \frac{1}{n+1} + \frac{1}{n+2} + \dots + \frac{1}{2n} \right\} = \ln 2$$

Question 6 Start a new page.

(a) Determine the values of k for which $y = e^{kx}$ satisfies the equation

$$\frac{d^2y}{dx^2} + 7\frac{dy}{dx} + 12y = 0.$$

- (b) A prize fund is established with a single investment of \$2000 to provide an annual prize of \$150. The fund accrues interest at 5% p.a. paid half yearly. If the first prize is awarded one year after the fund is established:
 - (i) Find the amount in the fund account after the first prize is awarded.
 - (ii) Show that the amount in the fund account after the 6th prize is awarded is approximately \$1660.
 - (iii) How many prizes can be awarded before the fund is exhausted?

END OF PAPER

STANDARD INTEGRALS

$$\int x^n dx = \frac{1}{n+1} x^{n+1}, \quad n \neq -1; \quad x \neq 0, \text{ if } n < 0$$

$$\int \frac{1}{x} dx = \ln x, \ x > 0$$

$$\int e^{ax} dx = \frac{1}{a}e^{ax}, \quad a \neq 0$$

$$\int \cos ax \, dx = \frac{1}{a} \sin ax, \quad a \neq 0$$

$$\int \sin ax \, dx = -\frac{1}{a} \cos ax, \quad a \neq 0$$

$$\int \sec^2 ax \, dx = \frac{1}{a} \tan ax, \quad a \neq 0$$

$$\int \sec ax \tan ax dx = \frac{1}{a} \sec ax, \quad a \neq 0$$

$$\int \frac{1}{a^2 + x^2} dx = \frac{1}{a} \tan^{-1} \frac{x}{a}, \quad a \neq 0$$

$$\int \frac{1}{\sqrt{a^2 - x^2}} dx = \sin^{-1} \frac{x}{a}, \quad a > 0, \quad -a < x < a$$

$$\int \frac{1}{\sqrt{x^2 - a^2}} dx = \ln(x + \sqrt{x^2 - a^2}), \quad x > a > 0$$

$$\int \frac{1}{\sqrt{x^2 + a^2}} dx = \ln\left(x + \sqrt{x^2 + a^2}\right)$$

NOTE: $\ln x = \log_e x$, x > 0

4 COD 4 = 1+2 as 2x + cos 2x 26 An = (anth) sin + (cutd) Coon HS = 12/1/2/(3/18/ = 1+2 GDZn+ Gs4x+1 fpj= (ant) coor + a sink + fortd)-sma + coox. 6H8 = KHS 8 cos 4n = 2 + 4 cos 2n + cos 4n+/ Apreme true for 12= & 1.e grunne. (ii) Jun (3x+1) = 3 +4 Cos2n + cos4n = runn (a-cx-d) + coon (an +6+c) = of (h (2x+1) - h (3x+2)) Fpy = x con 4 Prove true for 1= L+1 1.e Prove : a =/, l+c=0 5/ (11) (1/2) 3/15)+ (k+1/42) C=0: 1:0 = /2 (K+1/K/+2)(++3/3K+8) (2x+1/(3x+2) a-d=0145 = 12-k(++1)(++2)(2++1)+ 12-(2++1)(++4) $\frac{3x}{\sqrt{x}} = \frac{2}{2.3e - e \cdot 2n}$ ii A= [(aon - aoin) che. = 12 (k+1)(k+2) / k(3k+5)+12(k+2) (i) In tonn = Ksec. x + tonn $= e^{3x} \left(3x - 2 \right)$ = /2 (K+1)(R+4) [3/2+17/2+24] = J= GON - - - - - - (1+GOZZ) chr. (ii) Ix sec re du = re toure - Stankel. = 11 tank - lucon 1c - 1/(/1)(/12)(3/+18)(+13). = [sinx - mixx - 1] 10 (i) e da = (/ - =) u = - n/a = - a e + c Thus if it is true for n=1 it is true
for n=2 & honce n=3 etc.

[121)

1: it is true for all n (nz1) 1 (iii) V= To (COD n- COD n) de $\left| \frac{1}{2} \right|$ $\int_{2-x}^{x} dx$ = th 1 + Cossex / - (3+4cosex +cosex) $= \left(-x + \frac{2x}{2-x^2} \right) dx$ 30/1/f/n/= g(n) - In [200+1] = tt [x+ mi21) - (3x+2m2x+m4)

Summy lower rectanges $\frac{7}{5} = 0 = 2000, 1.025 - 150 \left(\frac{1.025^{29}}{0.050625} \right)$ m/ +m2 - - - 2n. 300 1.025 -2962.9629 (1025) +296296=0 1 A = lin (1/ + 1/2 + - 2n) 1.025 = 3.0769. -24 h 1.025 = h 3.0769 -- 2 copec 2x. - [h, n], 211-45.5. (ii) Si 2 coree 2n ch n = 22 pmgs. - Total 4- R2 = lan (m+ m2 - - in) - Findink - In work 2 xha=yhb=3(hathhb) Lekn + The true his o = hathit - hath 1: F, = 2000x1.025 -150. 3/ma+ m/1 $|T_{6}| = 2000(1025)^{12} - 150(1+1.025^{4}/.025^{4} - -1.015)$ $= 2000 1.025 - 150 (1.025^{4}/.025^{4} - 1) (1.025^{4}/.025^{4} - 1)$

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