(1 ceom @ Inhard & Companison (1) Ratio & Root & Albernating Son any. (15) centre, rachins, inhereof of convergence (16) $f(x)$	Cal II - Review
So centre, radius, interval of convergence (16 fcm)	(1 com @ Integral & Compassion 4
fex) $f(x) = \frac{1}{2} (4 \ a=0)$ $f(x) = \frac{1}{2}$	(15) centre, rachies, interval of convergence
$\int_{n}^{(n)} (a) - (a-a)^{n}$ Companison -, Original - (5=?) $\int_{n=0}^{\infty} e^{-3n} = \sum_{n=0}^{\infty} (e^{-3})^{n}$ $= \sum_{n=0}^{\infty} (\frac{1}{e^{3}})^{n}$ $ n = \frac{1}{e^{3}} < 1$ $= \frac{e^{3}}{e^{3}-1}$	(16 fcs) ac = 1
Geometric terres $\sum a (n)^n$ $\int_{n=0}^{\infty} e^{-3n} = \sum (e^{-3})^n$ $= \sum (\frac{1}{e^{-3}})^n$ $ n = \frac{1}{e^{3}} < 1$ $= \frac{e^{3}}{e^{3}-1}$	$=\int_{n}^{(n)} (\alpha - \alpha)^n$
$\sum_{n=0}^{\infty} e^{-3n} = \sum_{n=0}^{\infty} (e^{-3})^n$ $= \sum_{n=0}^{\infty} (\frac{1}{e^{3}})^n$ $ N = \frac{1}{e^{3}} < 1$ $\sum_{n=0}^{\infty} \frac{1}{1 - \frac{1}{e^{3}}}$ $= \frac{e^{3}}{e^{3} - 1}$	Comparison -s original - (5= ?
$\sum_{n=0}^{\infty} e^{-3n} = \sum_{n=0}^{\infty} (e^{-3})^n$ $= \sum_{n=0}^{\infty} (\frac{1}{e^{3}})^n$ $ N = \frac{1}{e^{3}} < 1$ $\sum_{n=0}^{\infty} \frac{1}{1 - \frac{1}{e^{3}}}$ $= \frac{e^{3}}{e^{3} - 1}$	Geometric, remes Za (r)"
$5 = \frac{1}{1 - \frac{1}{e^3}}$ $= \frac{e^3}{e^3 - 1}$	$\sum_{n=3}^{\infty} e^{-3n} = \sum_{n=3}^{\infty} (e^{-3})^n$
$=\frac{1-\frac{1}{e^3}}{e^3-1}$	
	I = I - I
	$=\frac{e^{2}}{e^{2}-1}$ As the Gramatric raise the given

Internal 2 k lunik Jar Char dx = 4 d(Pux) cl(lux) = tdx = - 4 1. = -4 (0 - Ens.) = U = | By the Integral Test, the given sewes Converges. 2 2 1 -3/2 = 2 - 2 - 2/3/2 P=+3>1 -. By the p-senes, the given converges Comparison Test 2 221 21+1 >21 1 < 1 Z = Z (1) ハン ! <1 By the geometric series it conveys - . By the Comparison Test, the given penes courses

Patro Test 2 -21-Com and - lim 2 111 - 11 = 2 lim -1-By the Ratio Test, the given jours converges Root Test Z (=1) lim 2 (1) = lim - 1 = = <1. 1. By the root Test, the given, sense converges Rook (an) 7 (h) Alternating Test. 2 (-1) 1 > eni c. by the afternating series, the given reves conveyes

2 (1) Jex wis. 5 /(d) 1/ Gran. 2 (-1)? n! = Carol ni = (nin)i Un > Unce L' 71--->0 0 2 (1) 7 11! (4-5) 7 centre, radius, is kinal Centre : x = 5] R = lim | Un - 1 = lim 1! 3741 = 3 lum 1 = 05 Scures Converges only @ x = 5

. Interval of convergence OCX521

$$f(x) = \frac{1}{8} \times \frac{1}{4} \Rightarrow f(1) = \frac{1}{8}$$

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$$f'(x) = \frac{1}{4} \times \frac{1}{4} \Rightarrow f'(1) = \frac{1}{8}$$

$$f'(x) = -\frac{1}{2} \times \frac{1}{4} \Rightarrow f'(1) = \frac{1}{8}$$

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2 k sint -12514 51 - k = k sin 1 = k lum k = 20 $\int_{1}^{\infty} x \sin(\frac{1}{x}) dx \qquad u = \frac{1}{x} \Rightarrow x = \frac{1}{u}$ $du = \frac{1}{x} dx \Rightarrow dx = -x^{2} du$ = - \int \frac{1}{\alpha} \left(\sin \alpha \right) \frac{1}{\alpha} \dec = - Jas du = lim 5:4x = 1 +0 (-1) SINOT Z 2-10 J-dx X= Vio seco tano do $\int_{44}^{\infty} \frac{dx}{x^2 - 10} = \int_{44}^{\infty} \frac{x^2 - 10}{10 \text{ fand}} = \frac{10 \text{ fand}}{10 \text{ fand}} dx$ = VIO Seco do . = Mochil reco + dan of his

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= 10 cse odo Seco - Laco = - Vio lu (coco + crto) - - 10 ln/ sec + 10 = - 10 lu | - 10 x + 10. /4 = - 10 (lu 1 - lu 410/40) = 10 lu/10+4 10 $\frac{dx}{x^2 a^2} = \frac{1}{2a} lon \left| \frac{x-a}{x+a} \right|$ 2 1 k2-10 > (k-1)2 $\frac{1}{k^2-10} < \frac{1}{(k-1)^2}$ (k.1)2-10 -> 1 J-dx = 1 fan x /20 Z /2+10 = [(van 20 - ban 4) = 1 (to - tan 4)

$$\frac{\int u(k^2)}{k^2} = \frac{\int u(k^2)}{k^2} = \frac{\int u(k^2)}{2u(k^2)}$$

$$= \lim_{k \to \infty} \frac{\partial u(k^2)}{\partial u(k^2)} = \frac{\int u(k^2)}{2u(k^2)}$$

$$= \lim_{k \to \infty} \frac{\int u(k^2)}{u(k^2)} = \frac{\int u(k^2)}{u(k^2)}$$

$$= \lim_{k \to \infty} \frac{\int u(k^2)}{u$$