

LNMIIT/B.Tech/C/IC/2018-19/ODD/MTH213/MT

The LNM Institute of Information Technology, Jaipur Mathematics-III Mid Term

Duration: 90 mins. Max.Marks	: 50
Name: Name Cumar Cumar Cumar Roll No.: 17005097 NOTE: You should attempt all questions. Your writing should be legible and neat. Marks awarded are shownest to the question. Start a new question on a new page and answer all its parts in the same planese make an index showing the question number and page number on the front page of your answer sheet in following format. Question No. Page No.	ace.
 (a) For any two complex numbers z₁ and z₂, prove that z₁ + z₂ ≤ z₁ + z₂ . (b) Find all the fifth roots of 32 and locate them geometrically. 	[4] [4]
 (a) Let f(z) = x³+i(1-y)³. Find all the points where the function is differentiable. Also find the derivat at all those points. For which value of z, f(z) is analytic? (b) Let u(x, y) = 2x(1-y). Show that u(x, y) is harmonic in some domain and find its harmonic conjugates [4] 	[3]
3. (a) Write all possible Laurent series expansion of $f(z) = \frac{1}{(z-1)^2(z-3)}$ in powers of $(z-1)$.	[5]
(b) For any two complex numbers z_1 and z_2 , prove that	
$2\sin z_1\cos z_2 = \sin(z_1+z_2) + \sin(z_1-z_2).$	
	[2]
 4. (a) Using Cauchy integral formula, evaluate the contour integrals ∫_C 1/(z²+4)² dz, where C is the circle z-i in positive directions. (b) Find all the singular points of f(z) = Log(z+2)/(z-4)(z-5). Classify them as non-isolated, isolated, poles, remove 	[3]
and essential singularity.	[3]
 (a) Suppose f(z) is an entire function such that and f(z) ≤ z . Using Cauchy's inequality prove f'(z) is bounded. Then prove that f'(z) is constant. If f(1) = 1 and f(i) = 2, Find f(z): (b) If f(z) is real-valued and analytic function defined on a domain, then prove that f(z) is constant. 	that [4] [3]
6. (a) Using M-L Inequality, find an upper bound of	
$\left \oint_C \frac{z^2 e^{(z+1)}}{z+1} dz\right $	
where C is the circle $ z =4$.	[4]
(b) Find the radius of convergence of the series	
$\sum_{k=0}^{\infty} \frac{(z-4-3i)^k}{5^{2k}}$	
	[3]
7. (a) Find $\int_C ze^{-\frac{1}{(z-2)}}$ where C is any positively oriented closed contour with $z=2$ inside it.	[3]
(b) Evaluate $\int_0^{2\pi} \frac{1}{(2+\cos\theta)^2} d\theta$.	[5]