ANNAMALAI UNIVERSITY

(Accredited with 'A⁺' Grade by NAAC) CENTRE FOR DISTANCE AND ONLINE EDUCATION Annamalainagar – 608 002 Semester Pattern: 2024-25

Instructions to submit Third Semester Assignments

- 1. Following the introduction of semester pattern, it becomes **mandatory for candidates to submit assignment for each course.**
- 2. Assignment topics for each course will be displayed in the A.U, CDOE website (www.audde.in).
- Each assignment contains 5 questions and the candidate should answer all the 5 questions. Candidates should submit assignments for each course separately. (5 Questions x 5 Marks =25 marks).
- Answer for each assignment question should not exceed 4 pages. Use only A4 sheets and write on one side only. Write your Enrollment number on the top right corner of all the pages.
- 5. Add a template / content page and provide details regarding your Name, Enrollment number, Programme name, Code and Assignment topic. Assignments without template / content page will not be accepted.
- 6. Assignments should be handwritten only. Typed or printed or photocopied assignments will not be accepted.
- Send all Second semester assignments in one envelope. Send your assignments by Registered Post to The Director, Centre for Distance and Online Education, Annamalai University, Annamalai Nagar – 608002.
- 8. Write in bold letters, "ASSIGNMENTS THIRD SEMESTER" along with PROGRAMME NAME on the top of the envelope.
- Assignments received after the last date with late fee will not be evaluated.
 Date to Remember

Last date to submit Third semester assignments: 01.11.2024Last date with late fee of Rs.300 (three hundred only): 15.11.2024

Dr. T.SRINIVASAN

Director

CENTRE FOR DISTANCE AND ONLINE EDUCATION SECOND YEAR – III SEMESTER S018 – M.Sc MATHEMATICS 018E2310 : COMPLEX ANALYSIS – I

(5x5=25)

- 1. Show that the real and imaginary parts of an analytic function are harmonic. .
- 2. State and Prove Luca's theorem.
- 3. Prove that, every rational function has a representation by partial fractions
- 4 Show that, every convergent sequence is a Cauchy sequence.
- 5. State and prove Cauchy's Theorem for a rectangle

(5x5=25)

018E2320 : SET TOPOLOGY

- 1. Let X be metric space. Show that, a subset G of X is open \Leftrightarrow G is a union of open spheres
- Let X be a complete metric space, and Y be a subspace of X . Prove that, Y is complete ⇔ Y is closed.
- 3. State and Prove Baire's Theorem
- 4. State and Prove Lindelof's Theorem
- 5. a) Show that, any continuous image of a compact space is compactb). Prove that, every closed and bounded subspace of the real line is compact

(5x5=25)

018E2330 : GRAPH THEORY

- 1. Prove that The number of edges in a tree on v vertices is v-1.
- 2. Prove that For a graph G with ε , = v-1, the following statements are equivalent
 - 1. G is connected
 - 2. G is Acyclic
 - 3. G is a tree
- 3. State and Prove Hall's Theorem
- 4. State and Prove Tutte's Theorem.
- 5. Prove that a bipartite graph G has a perfect matching iff $|N(S)| \ge |S|$ for all $S \subset V(G)$.

(5x5=25)

018E2340 : PROBABILITY THEORY

- 1. If two dice are thrown, what is the probability that the sum is
 - a) Greater than 8 and
 - b) neither 7 nor 11?
- 2. State and Prove Inversion Theorem
- 3. Find the mean and Variance of Bionomial Distributions from MGF.
- 4. Let (X,Y) be a bivariate normal rv with parameters $\mu_{1,} \mu_{2,} \sigma_{1}^{2}, \sigma_{2}^{2}$, and ρ , and let U= aX +b, a≠0, and V = cY +d, c≠0. Find the joint distribution of (U,V).
- 5. The regression lines of Y on X and X on Y are respectively Y=aX+b and X=cY+d

Show that the ratio of the S.D's of y and X is $\sqrt{a/c}$ and the arithmetic means are

 $\overline{X} = (bc + d)/(1 - ac) \overline{Y} = (ad + b)/(1 - ac)$
