# ANNAMALAI UNIVERSITY

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

Instructions to submit Third Semester Assignments

- 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 : 01.11.2024 Last date with late fee of Rs.300 (three hundred only) : 15.11.2024

> Dr. T.SRINIVASAN Director

## CENTRE FOR DISTANCE AND ONLINE EDUCATION S155 - M .Sc COMPUTER SCIENCE SECOND YEAR - III SEMESTER ASSIGNMENT TOPIC (JULY SESSION 2023 - 24)

#### **155E2310: DIGITAL IMAGE PROCESSING.**

- 1. Explain the Various steps in digital image processing.
- 2. Discuss the basic gray-level transformation.
- 3. Explain the edge detection through boundary detection.
- 4. What are the different compression methods?
- 5. Explain the Operators used for point, line and edges in an image?

#### **155E2320: INTERNET OF THINGS.**

- 1. Discuss about various communication models in IoT.
- 2. Discuss in detail about Wireless Sensor Networks.
- 3. Describe the Communication middleware fro IoT.
- 4. Explain the various cloud providers.
- 5. Give a detailed about embedded computing basics.

#### **155E2330: MACHINE LEARNING**

- 1. Mention the disadvantages of Find-S algorithm.
- 2. Write the algorithm for Back Propagation.
- 3. List out the applications using probabilistic learning.
- 4. Solve a problem using CBR.
- 5. Discuss Q-Learning steps.

#### **155E2360 (1): ELECTIVE-III: ADVANCED COMPUTER NETWORKS**

- 1. Discuss in detail about OSI reference model.
- 2. Exemplify Time Division Multiplexing and it's types
- 3. Discuss the Common Data Link Protocols.
- 4. Give detailed account on ARP and ICMP.
- 5. Exemplify the various levels in network security.

### 155E2360 (2): ELECTIVE-III: MOBILE COMPUTING.

- 1. Explain briefly about mobile XML applications.
- 2. Explain the Android activity Life cycle?
- 3. Discuss the techniques for composing applications.
- 4. Explain the location based services?
- 5. Discuss in detailed about Various GSM services.

## 155E2370 (1): ELECTIVE-IV: WIRELESS NETWORKS.

- 1. Discuss in detailed. About IEEE 806.11 Architectures.
- 2. What are the various functions of networks layer? Explain.
- 3. Explain traditional TCP and Its various mechanisms.
- 4. Elucidate UTMS terrestrial radio access network.
- 5. Explain the four cases of smart Antenna Techniques

## 155E2370 (2): ELECTIVE-IV: WAP AND XML.

- 1. Explain in detail about WAP architecture.
- 2. Distinguish Web Model and WAP Model.
- 3. Elucidate the WML Scripts Standard Libraries.
- 4. Discuss in detail about various applications.
- 5. Briefly explain about the legacy character sets.