## School of Aeronautics (Neemrana)

Paper For Internal Assessment Examination (Theory) - Credit 3

Instructions For Students / Faculty Mid Term I (Total 60 Marks, 2hrs.)

- Part A: Total number of questions to be given are five, each carrying 3 marks and are compulsory to attend. There is no choice. They are short answer type questions (Not More Than 25 Words For Both Question \& Answer), no objective type or fill in the blanks. Total 15 marks.
- Part B: Total number of questions to be given are six, out of which student has to answer any four. They are long answer type (Not More Than 50 Words For Question), each carrying 6 marks. Total 24 marks.
- Part C: Total number of questions to be given are four, out of which student has to answer any three. They are numerical answer type / fully elaborative type (Not More Than 70 Words For Question)*, each carrying 7 marks. Total 21 marks.

Mid Term II \& III (Total 90 Marks, 2.5 hrs.)

- Part A: Total number of questions to be given are ten, each carrying 2 marks and are compulsory to attend. There is no choice. They are short answer type questions (Not More Than 25 Words For Both Question \& Answer), no objective type or fill in the blanks. Total 20 marks
- Part B: Total number of questions to be given are seven, out of which student has to answer any five. They are long answer type (Not More Than 50 Words For Question), each carrying 6 marks. Total 30 marks.
- Part C: Total number of questions to be given are five, out of which student has to answer any four. They are numerical answer type / fully elaborative type (Not More Than 70 Words For Question)*, each carrying 10 marks. Total 40 marks.

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## Question Paper \& Student Details

| Mid Term * | Mid term 3 | Date of Submission of QP | 9/26/2020 |
| :---: | :---: | :---: | :---: |
| Name of Faculty * | Sapana Thakur | Date of Examination * | 9/28/2020 |
| Subject * Ad | Advanced Eng . Mathematics | Course* B.TECH |  |
| Batch | AE -19,18,2 AND MT-5 | Semester * 3 |  |
| Email Id of Faculty:* | sapanathakur1990@gmail.com | Phone Number of Faculty* | 8823094838 |

$\square$ Student Reg No.

## 3AN2-01: Advanced Engineering Mathematics (Credit-3) COURSE OBJECTIVE

1. To introduce the basic concepts of solving algebraic, transcendental equations and numerical techniques of interpolation in various intervals in real life.
2. To acquaint the student with understanding of numerical techniques of differentiation and integration this plays an important role in engineering and technology disciplines.
3. To make the students appreciate the purpose of using Laplace transforms to create a new domain in which it is easier to handle the problem that is being investigated.
4. To acquire knowledge on Fourier transform techniques used in wide variety of situations in which the functions used are not periodic;
5. To develop Z- transform techniques which will perform the same task for discrete time systems as Laplace Transform, a valuable aid in analysis of continuous time systems.

3AN2-01: Advanced Engineering Mathematics (Credit-3) COURSE OUTCOME

## Upon completion of the course, Students will be able to

CO1: Understand the basic concepts and techniques of solving algebraic and transcendental equations.
CO2: Apply the numerical techniques of differentiation and integration for engineering problems.

CO3: Appreciate Laplace transform methods for solving linear and differential equations.

CO4: Obtain Fourier transforms for the functions which are needed for solving application problems.
CO5: Manipulate discrete data sequences using $Z$ transform techniques.

| Question: 1 | Define Fourier sine and cosine transformation |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lesson Plan * | LP41 | Topic* | Fourier transform | Source* | By H.K.Das | ${ }^{\text {co* }}$ | Co4 |
| Question: $2^{*}$ | What is Laplace and Fourier transformation |  |  |  |  |  |  |
| Lesson Plan * | LP40 | Topic* | Fourier transform | Source* | By H.K.Das | $\mathrm{CO}^{*}$ | Co4 |
| Question: $3^{*}$ | Established the relation between Laplace and Fourier transform |  |  |  |  |  |  |
| Lesson Plan * | LP 44 | Topic* | Fourier transform | Source* | By H.K.Das | $\mathrm{CO}^{*}$ | Co4 |
| Question: 4* $^{*}$ | Prove that First shifting theorem |  |  |  |  |  |  |
| Lesson Plan * | LP 31 | Topic* | Laplace transform | Source* | By H.K.Das | $\mathrm{CO}^{*}$ | Co3 |
| Question: $5^{*}$ | What is the relation between $\Delta, \nabla, E$ and $\Delta, \mathrm{D}$ and $E$ |  |  |  |  |  |  |
| Lesson Plan * | LP2 | Topic* | Numerical analysis | Source* | By B.S Grewal | $\mathrm{CO}^{*}$ | Co1 |
| Question: 6* | Find $\mathrm{L}\left\{2 t^{2} e^{4 t}\right\}$ |  |  |  |  |  |  |
| Lesson Plan * | LP 33 | Topic* | Laplace transform | Source* | By H.K.Das | CO* | Co3 |





Question: 4*
Using Adam's - Bashforth method to find $y(0.8)$

$$
\text { given } \frac{d y}{d x}=x-y^{2}
$$

$$
\text { given } y(0)=0, y(0.2)=0.02, y(0.4)=0.0795, y(0.6)=0.1762
$$

Lesson Plan *
LP 27

## Topic* Numerical analysis

Source*

${ }^{\mathrm{co}}{ }^{\mathrm{Co} 2}$

Question: 5*
Find $\frac{d y}{d x}$ and $\frac{d^{2 y}}{d x^{2}}$ at $x=0.4$

| $(x)$ | 0.1 | 0.2 | 0.3 | 0.4 |
| :--- | :--- | :--- | :--- | :--- |
| $(y)$ | 1.105 | 1.221 | 1.349 | 1.491 |

Lesson Plan *
LP 9
Topic*
Numerical analysis

Source* By B.S Grewal


I have scrutinized the question paper.
There is no spelling mistake of any type or irrelevant question.


[^0]:    * LIST OF ELABORATIVE THEORY QUESTION SUBJECTS: Communication Skills, Human Values, Technical Communication, Managerial Economics and Financial, Aircraft Materials and Processes, Aircraft Systems, Aircraft Maintenance Practices, Avionics-I, Aircraft Rules and Regulation, Wind Tunnel Techniques, Maintenance of Airframe and System, Helicopter Theory, Avionics-II, Maintenance of Power Plant and System, Unmanned Aerial Vehicles \& Systems (UAV), Space Mission Design \& Optimization, CAD, Airlines and Airport Management.

    FACULTY MEMBERS, PLEASE ENSURE EXCEPT ABOVE LISTED SUBJECTS, NO THEORITICAL ELABORATIVE QUESTION SHOULD BE GIVEN IN PART 'C' OF QUESTION PAPER

