## Sai Nath University

## Assignment For Diploma in Electrical \& Comm. Engineering $3^{\text {st }}$ Sem.

The Assignment will consist of two parts, A and B. Part A will have 5 short answer questions(40-60 words) of 4 marks each. Part B will have 2 long answer questions of 10 marks each

## All questions are compulsory.

These Assignments should be completed and submitted in written form by the student to his/her respective Faculty/ Examiners. Assignment Submission Dates are:
$>$ Nov-17

## List Of Suggested Questions

The list of suggested questions are for students to practice. Although optional, we recommend that students solve these questions, as they will help them in preparing for exams as well as in clearing the important concepts of the subject.

## List of Practical and suggested practical's

The list of practical's should be done by the students in their Lab Sessions. These are the basic practical's, which each student should be able to do himself independently. While the list of suggested practicals are optional, but it is recommended that students should perform those practical so as to have a thorough knowledge of the subject

## Education Delivery Schedule (EDS)

As per University Semester scheme, the minimum contact hours of each paper has been Divided into two hours theory and practical class.

The faculty will maintain this attendance paper wise for his/her batch.
Subject Code
DECE-301Engineering Mathematics 3
DECE-302Applied Mechanism
DECE-303
Electrical Technology

Electrical Technology
DECE-304Engineering Graphics
DECE-305Applied Electronics
DECE-306

## Subject Name <br> Subject Name

Applied Mechanism
Engineering Graphics
Applied Electronics
Practical Electronics

## SAI NATH UNIVERSITY

Cover page of Assignment

ID NUMBER
NAME

COURSE Diploma Engineering

STREAM

SEM
$3^{S T}$

SUBJECT CODE

SUBJECT NAME

Assignments will be completed by the Student in his/her own handwriting.

## DECE-301 <br> Engineering Mathematics-3

Part A

1. Find the local maximum and local minimum, if any, for the function $\mathrm{F}(\mathrm{x})=\sin \mathrm{x}+\cos \mathrm{x}, 0<\mathrm{x}<\pi / 2$.
2. Find points at which the tangent to the curve $y=x^{3}-3 x^{2}-9 x+7$ is parallel to $x$-axis.
3.Derive the derivative :-

> (a) $y=\sin \left(\log x^{2}+9 x+1\right)$
> (b) $y=\sin x^{\cos x}+\cos x^{\sin x}$
4. Differentiate $\frac{(3 \times 2+2 x+5)}{\sqrt{x}}$
5. Find the first and second partial derivative od $z=x^{3}+y^{3}-3 a x y$.

## Part B

1. $\int_{0}^{a} \frac{x^{7}}{\sqrt{ }-x^{2}} \mathrm{dx}$
2.Form the differential equation of the family of curves represented by the equation $(2 x+a)^{2}+y^{2}=a^{2}$.

DECE-302<br>Applied Mechanism<br>Part A

1. $:$ Find the area moment of inertia about the centroidal axes for a given area shown in the

2. State and prove the parallel axis theorem.
3. Distinguish between area moment of inertia, polar moment of inertia and mass moment of inertia.
4. State any two important laws of friction?

## Part B

1. : What is centroid of a (a) rectangle (b) triangle with respect to base (c) triangle with respect to apex?
2. : Define the terms: coplanar parallel forces, like parallel forces and unlike parallel forces.

## DECE-303

## Electrical Technology

## Part A

1 Define KVL \& KCL with proper diagram?
2 Explain electrostatics \& law of electrostatics?
3 Define frequency \& time period with proper diagram \& unit?
4 Connect the given battery in such a way that resultant value comes to be 530 volt. Given batteries are of $260,240,10,10,30,50,15,5$ volts
5 Find The Energy Stored In The Capacitor If C=2F \& V $=440 \mathrm{~V}$ ?

## Part B

1. What are the condition required for resonance condition?
2. What is magnetic flux? Express relation $\mathrm{b} / \mathrm{w}$ flux,area \& flux density?

## DECE-304 <br> Engineering Graphics Part A

1. A square prism, base 40 mm side and 65 mm height, has its axis inclined at 450 to the H.P. and has an edge of its base, on the H.P. and inclined at 300 to the V.P. draw its projection.
2. A pentagonal pyramid base 25 mm side and axis 50 mm long has one of its triangular faces in the V.P. and the edge of the base contained by that face makes an angle of 300 with the H.P. draw its projection.
3. Draw the projection of a pentagonal pyramid base 30 mm edge and axis 50 mm long, having its base on the H.P. and an edge of the base parallel to the V.P.
4. Draw the projection of a straight line PQ which is 9 cm long, is in the H.P. and makes an angle of 300 with the V.P. its end $P$ is 2.5 cm in front of the V.P.
5. A line $A B, 90 \mathrm{~mm}$ long is inclined at 300 to the H.P. its end $A$ is 12 mm above the H.P. and 20 mm in front of the V.P. its front view measures 65 mm . Draw the top view of AB and determine its inclination with the V.P.

## Part B

1. Construct 1200 angle with help of scale and compass.
2. Bisect a 900 angle.

## DECE-305 <br> Applied Electronics Part A

1) Explain energy band diagram of insulator, semiconductor and conductor.
2) Explain the inverting amplifier application of operational amplifier.
3) Give different types of flip fops. Explain any one flip flop in detail.
4) Explain Intrinsic and Extrinsic semiconductors.
5) Explain the operation of a P-N junction diode in the forward biased condition and draw the forward characteristics.

## Part B

1. Draw the circuit diagram of full wave bridge rectifier and draw its input and output waveforms.
2. Draw the block diagram of a regulated D.C. power supply and explain the function of each block in it with relevant waveforms.

## DECE-306 <br> Practical Electronics Part A

1. Wiring and connection of wattmeter and its use
2. Study of logic gate with the help of logic gate kits.
3. Making of Extension Board.
4. Connection of switches fuse and socket on the extension Board.
5. Speed Regulation of fan connection.

## Part B

1. Norton's \& Thevenin's theorem proof with the help of kit .
2. Solies and parallel connection with the kit present in lab

## DECE-307 <br> Practical Mechanics Part A

1. Determine the shear strength of the given specimen.
2. (a) Determine the Charpy's impact strength for the given specimens.
(b) Determine the Brinnel's Hardness number for the given specimens.
3. (a) Find the Hardness number for the given thin metal sheet.
(b) Determine the IZod impact strength for the given specimen.
4. Conduct a compression test on the given helical spring and determine the following
5. Determine the Young's modulus of the material of the steel beam by conducting the deection test.

## Part B

1. Determine Rockwell Hardness number for the given specimens
2. Conduct the tension test on MS rod and determine the following values (a) yield stress (b) ultimate stress
