|                                       |   | , ees.  | ,····, ,····,                                  | R13                            | :***; :***.                             |  |
|---------------------------------------|---|---|--|--------------------------------|---|--|
|                                       | Code No: 115AM TAWAHARLAE NEHRU TECH  | NOLOGICAL UNIVE   | RSITY HYDE                                     | RABAD                          | * |  |
| 4                                     | B. Tech III Year I Semester E ELECTRONIC MEASURI  | Examinations, November EMENTS AND INSTR<br>Communication Engineer             | UMENTATIO                                      | 2016<br>N                      | proceedings.                            |  |
|                                       | Time: 3 hours   | Communication 22-8  | Ma   | x. Marks: 75                   |   |  |
|                                       | Note: "This question paper contains two   | parts A and B.  | FIG  | AG                             |   |  |
|                                       | Part A is compulsory which carriconsists of 5 Units. Answer any of 10 marks and may have a, b, c as   | ies 25 marks. Answer all ne full question from each                           | l questions in leach questions. Each questions | Part A. Part B uestion carries |   |  |
| in energial p                         | AG AG   | PART - A.   | AG   | (25 Marks)                     |   |  |
|                                       | <ul><li>1.a) Define accuracy and precision.</li><li>b) What is loading effect in voltmete</li></ul>   | r?  |  | [2]<br>[3]                     |   |  |
| :                                     | c)Compare Moving coil with Moving   | g iron instruments.<br>T and list its functions.                              | FIG  | [2]<br>[3]                     |   |  |
| •                                     | <ul> <li>e) Draw the block diagram of spectro</li> <li>f) What are the advantages of digital</li> <li>g) Draw the block diagram of Digita</li> <li>h) Name the different temperature se</li> </ul>  | Finstruments over analog I Data Acquisition System Consors and their advantag | m.   | [2]<br>[3]<br>[2]<br>[3]       | v                                       |  |
| * * * * * * * * * * * * * * * * * * * | i) State the LVDT principle.  | measurement   |  | [2]<br>[3]                     |   |  |
| **                                    |   | PART - B  |  |                                |   |  |
|                                       |   |   |  | (50 Marks)                     |   |  |
|                                       | 2.a): Explain about source for different types of errors and precautions to minimize them.  The accuracy of five digital voltmeters are checked by using each of them to measure a standard 1.0000V from a calibration instrument. The voltmeter readings are as follows:  V <sub>1</sub> =1.001v, V <sub>2</sub> =1.002v, V <sub>3</sub> =0.999v, V <sub>4</sub> =0.998v and V <sub>5</sub> =1.0000v. Calculate the average measured voltage and the average deviation.  [5+5] |   |  |                                |   |  |
|                                       | 3.a): With a neat diagram, explain the working of a True RMS responding volt meter: b) A PMMC instrument has FSD of 100 μ A and a coil resistance of 1K Ω. Calculate the required shunt resistance value to convert the instrument into an ammeter with (i) FSD=100mA and (ii) FSD=1A.  [5+5]   |   |  |                                |   |  |
|                                       | 4.a) What is the principle of harmonic help of a functional block diagram b) Compare the selectivity character  | 1 : : : : : : : : : : : : : : : : : : :                                       | 1 1 1 1 1 1                                    | : : '                          |   |  |

a) With a neat sketch explain the operation of a heterodyne type wave analyzer.
b) Explain the following terms associated with Spectrum Analyzer.
iii) Sensitivity ii) Dynamic Range iii) Harmonic Mixing

Analyzer.

x x x x x

[5+5]

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| 6.a)       | Explain how Lissajous input. Show how to estin Derive an expression for   | nate input if the pelectrostatic def                                    | pattern is (i) Ci<br>lection sensitiv  | rcle (ii) Ellipse (                  | ies of unknown<br>(iii) Parabola.<br>[5±5] |  |
|------------|---|---|--|--------------------------------------|--|--|
| 7.a)<br>b) | Draw the block diagram Derive the expression for  | OI<br>of storage oscillo<br>r vertical deflecti                         | oscope and exp   | lain the function beam in CRT.       | of each block.                             |  |
| b)         | Explain how LVDT is us Show that a parallel preasurement of linear ar   | plate capacitor   | serves as the  | ent.<br>most suitable                | transducer for [5+5]                       |  |
| b)         | Show that a parallel preasurement of linear a A transducer that meas excited by 7.5V. When elements change resistan | nd angular displaures force has i<br>a 980 dyne forc                    | serves as the acements.  nominal resting to is applied, a  | g resistance of<br>all four equal re | 300 $\Omega$ and is                        |  |
| 10.a)      | The basic AC bridge con<br>AB: R=400Ω, BC: R<br>L=10mH. Oscillator freq<br>What is Wien`s bridge? I                 | sists of the follow<br>=150Ω, CD: uency is 1KHz. I<br>Derive the expres | wing constants: unknown and Determine the constant free the free t | DA: $R=100 \Omega$ constants of arm  | in series with CD.  [5+5]                  |  |
| : b);:     | Explain different method<br>Explain different steps :<br>Mode. When asynchrono                                      | adopted by a co   | measurements<br>ontroller in dat   | a acquisition ii                     | asynchronous [5+5]                         |  |
|            |   | ooOc  | 90- <del> </del>   | RE                                   |  |  |
|            |   |   | PiC  |                                      |  |  |
|            |   |   |  |                                      | ĦS.  |  |
|            | ĦG  |   |  |                                      | PC.  |  |