#### LAGOS CITY POLYTECHNIC, IKEJA SCHOOL OF ENGINEERING AND APPLIED SCIENCE DEPARTMENT OF ELECTRICAL/ELECTRONICS AND COMPUTER ENGINEERING

| 2016/2017 SEMESTER EXAMINAT | TION- |
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| L.                | (a)                                    | State  |   | 123 (1922)   | Ohms  |   |  | SELECT SELE  | Larv   |
|                   | (b)                                    |  |   | Two(2) volta   |   | across R <sub>i</sub>   |  |  | cuit   |
|                   |  | where  | R. =  | 1.8Ω,  | R <sub>2</sub> =  | $2.2\Omega$ a   | ind V  | - 1  | 2v   |
|                   | (c)                                    | State  |   | kirchof  | fs  | curre   | ent  |  | law  |
| 2.                | (a)                                    | Define   |   | Electri  | c   | Field   |  | Str  | engt   |
|                   | (b)                                    | What   |   | is   |   | telative  |  | Permul   |  |
|                   | (c)                                    | A wire   | of diamet   | er 0.6mm, resi   | istivity 1.1 x  | 10% has a re  | sistance o   | of $44\Omega$ calc   | cullat   |
| hie               |  |  |   |  |   |   |  |  |  |
|                   |  | length   |   | of   |   | the   |  |  | wine   |
| 3.                | (a)                                    | Give   | two es  | xamples eac  | h of co   | nductors a  | und sen  | ni condi   | ector  |
|                   | (b)                                    | What   | is ti   | he differen  | ce betwee   | en AC   | current  | and  | DC   |
|                   | (c)                                    | Write  |   | down   | the   |   | formua   |  | fic  |
|                   |  | (i)  | Current   | (ii)   | Voltage   |   | iii) Res   | astance  |  |
| 4.                | (a)                                    | Define   | Mather  | natically Ter  | mperature   |   | of resi  | istance (  | CE.  |
|                   | (b)                                    | State  |   |  | Joule   |   | area con a construir de la con |  | Lan  |
|                   | (c)                                    | Calcula  | ite the wo  | rkdone in mov  |   |   |  | a force of   | 201  |
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| whik              | h ac                                   | ts   |   | in the c   | lirection o   | f the m   | otion o  | f the  | body   |
| 5                 | (a)                                    |  | ates each   | of area 5cm <sup>2</sup> ,   |   |   |  |  |  |
| whic<br>5.<br>oge | (a)                                    | Two pl   |   | of area 5cm²,  | are placed  | parallel to e   | ach other  | and very   |  |
| s.<br>oge         | (a)                                    | Two pl   |   |  | are placed  | parallel to e   | ach other  | and very   | clos   |
| i.<br>oge         | (a)                                    | Two pl   |   | of area 5cm²,<br>5 x 10 <sup>-8</sup> is stor  | are placed placed on the pla  | parallel to e   | ach other  | and very   | clos<br>ensit<br>th  |
| i.<br>oge         | (a)<br>ther                            | Two pl<br>and a c<br>space   | harge of 1  | of area Scm²,<br>5 x 10 <sup>-8</sup> is stor  | are placed placed on the placen   | parallel to e<br>tes. Calculat  | ach other  | and very<br>tric flux de   | clos<br>ensit<br>th  |
| oge<br>n          | (a)                                    | Two pl<br>and a c<br>space   | harge of 1  | of area 5cm²,<br>5 x 10 <sup>-8</sup> is stor  | are placed placed on the placen   | parallel to e<br>tes. Calculat  | ach other  | and very<br>tric flux de   | clos<br>ensit<br>th<br>date:                                       |
| oge<br>n          | (a)<br>ther                            | Two pl<br>and a c<br>space<br>The po   | harge of 1  | of area Scm²,<br>5 x 10 <sup>-8</sup> is stor<br>between<br>ded in a certa   | are placed placed on the placen in resistor is  | parallel to e<br>tes. Calculat<br>the<br>given by J <sup>2</sup> I  | ach other<br>e the elec<br>R. If the p   | and very<br>tric flux de<br>power expe   | clos<br>ensit<br>th<br>dates<br>ende<br>th                         |
| oge<br>n          | (a)<br>ther                            | Two pl<br>and a c<br>space<br>The po<br>resistor   | harge of 1<br>wer expenses  | of area 5cm <sup>2</sup> ,<br>5 x 10 <sup>-8</sup> is stor<br>between<br>ded in a certa<br>when the curre                            | are placed placed on the placen in resistor is ent is 5A, cal   | parallel to e<br>tes. Calculat<br>the<br>given by J <sup>2</sup> I<br>culate the po   | ach other<br>e the elec<br>R. If the p<br>ower in th   | and very tric flux de power expe   | clos<br>ensit<br>th<br>dates<br>ende<br>th<br>wher                 |
| 5                 | (a)<br>ther                            | Two pl<br>and a c<br>space<br>The po<br>resistor<br>(i)  | harge of 1<br>wer exper<br>is 175W<br>Both                                    | of area 5cm <sup>2</sup> ,<br>5 x 10 <sup>-8</sup> is stor<br>between<br>ded in a certa<br>when the curre<br>current                 | are placed placed on the placen in resistor is ent is SA, cal   | parallel to estes. Calculate the given by J'l culate the peresistance   | ach other<br>e the elec<br>R. If the p<br>ower in th<br>ar   | and very tric flux de power expe   | clos<br>ensit<br>th<br>dates<br>ende<br>th<br>wher<br>oubl         |
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Judd E. Hollander

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concentrated mainly on the theories and methodologies as well as the emerging applications of intelligent computing Its aim was to unify the picture of contemporary intelligent computing techniques as an integral concept that highlights the trends in advanced computational intelligence and bridges theoretical research with applications Therefore the theme for this conference was Advanced Intelligent Computing Technology and Applications Papers focusing on this theme were solicited addressing theories methodologies and applications in science and technology San Francisco Classroom Teachers Journal The Electrical World and Engineer ,1905 The Electrician .1906 Rock Products **Collier's** .1913 ,1928 ,1928 Scientific and Technical Aerospace Reports ,1977 **Engineering News and American Railway Journal** The Japan Daily Mail ,1911 English Mechanic and World of Science, 1890 ,1902 Machinery, 1907 **English** Mechanic and Mirror of Science and Art ,1890 **English Mechanic and Mirror of Science** ,1878 Power-steam ,1890 Mechanical Engineering, 1959

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