**NAME: OYEBOADE RUKAYAH KIITAN**

**DEPT. : BIOMEDICAL ENGINEERING**

**MATRIC NO: 17/ENG08/004**

**COURSE CODE: ENG 282**

**COURSE TITLE: ENGINEERING MATHEMATICS II**

ENG 282 (III) ASSIGNMENT SOLUTION

commandwindow

clear

clc

syms x

syms y

syms z

R=(x^2\*y\*z^3)+(x\*y^2\*z^2)

T=gradient(R,[x,y,z])

Tn=subs(T,[x,y,z],[1,3,2])

**OUTPUT**

R =

x^2\*y\*z^3 + x\*y^2\*z^2

T =

y^2\*z^2 + 2\*x\*y\*z^3

x^2\*z^3 + 2\*y\*x\*z^2

3\*x^2\*y\*z^2 + 2\*x\*y^2\*z

Tn =

84

32

72

>>