Course : T.E (ELECTRONICS & TELECOMMUNICATION)

(SEM V) (OLD)

Q.P Code : 12153

Correction

READ Ques. No. 2 (a)

AS

G(s)=
$$\frac{50(s+1)}{s(s+2)(s+3)}$$

READ Ques. No. 7(a)

AS

$$5s^6+3s^5+10s^4+9s^3+25s^2+12s+100=0$$

Query Update time : 10/12/2014 02:50 pm

student Absent.