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gate 2011 electronics and communication engineering set "c" - ece branch gate paper 2011 page : 1 gate 2011 electronics and communication engineering set "c" q.1 - q.25 carry one mark each. 1. the value of the integral where is the circle is given by

solved paper-2014 (electronics & communication engineering ... - solved paper-2014 (electronics & communication engineering - ec) 3 12. in the ac equivalent circuit shown in the figure, if i is the input current and r_f is very large, the type of feedback is $v_o = \frac{1}{1 + \beta} v_i$ $\beta = \frac{r_f}{r_f + 1}$ small signal in input (a) voltage-voltage feedback (b) voltage-current feedback (c) current-voltage feedback (d) current ...

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ec gate-2017-paper-i electronics and communication engineering - gate 1 o 2ns gate 1 o 1nsec
gate 2 o 1ns gate 2 o 2nsec 2ns? either $x = 1, y = 0$ or $x = 0, y = 1$ 13. three fair cubical dice are
thrown simultaneously. the probability that all three dice have the same number of dots on the faces
showing up is (up to third decimal place) _____. key: (0.027 to 0.028) exp: required probability $\frac{1}{6} \times \frac{1}{6} \times \frac{1}{6} = \frac{1}{36} \approx 0.027777$

gate question papers: mechanical engineering 2011, gate ... - q. 1 - q. 25 carry one mark. 1. a
streamline and an equipotential line in a flow field (a) are parallel to each other (b) are perpendicular
to each other

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