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A line has equation and a curve has equation . i. For the case where the line is a tangent to the curve, find the value of the constant . ii. For the case where , find the x-coordinates of the points of intersection of the line and the curve. Find also, by integration, the area of the region between the line and the curve.

solution – JustPastPapers.com

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B.E./B.Tech. DEGREE EXAMINATION, MAY/JUNE 2014. Second Semester Civil Engineering MA 2161/MA 22/080030004 — MATHEMATICS — 11 (Common to all branches) Time : Three hours solve (D4 -2D2 (Regulation 2008) Maximum : Answer ALL questionx PART A — (10 x 2 = 20 marks) 100 marks 2. 3.

Maths Past Paper Solutions

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AUE3701 - May/June 2014 - Required 2 - Solution & Marking

Question. The polynomial p(x) is defined by, where a is a constant. i. Given that (x + 2) is a factor of p(x), find the value of a. ii. When a has this value, find the quotient when p(x) is divided by (x + 2) and hence show that the equation p(x) = 0 has exactly one real root.' Solution i. We are given that; We are also given that is a factor of .

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