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examination 1 a show that the following ordinary differential equation is an exact differential equation then find its general solution $23x^2y dx + x^3 dy = 0$ marks b show that $x^2y^2 = 1$

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this file contains the important question of various units are as follows 1 ordinary differential equation 2 ordinary differential equation 3 partial differential equation 4 complex functions 5 vector calculus and due to this questions i recently got a grade in engineering mathematics 2 subject in 2nd semester

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1 state cayley hamilton theorem 2 find the matrix corresponding to the quadratic form $2xy + 2yz + 2zx$ 3 state gauss divergence theorem 4 state stokes theorem 5 state greens theorem 6 give the unit normal vector to the surface xyz at $(2, 1, 1)$ 7 define conformal mapping ma8251 em ii all units important questions download here

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list of engineering mathematics 2 important questions determine the unit vector in the direction of $a\mathbf{i} + b\mathbf{j} + c\mathbf{k}$ state the theorem of cayley hamilton de the matrix corresponding to the quadratic form $2xy + 2yz + 2zx$ state the theorem of gauss divergence define the stokes theorem state the green s

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