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(iv) for ellipse: and (v) for hyperbola: . Simple Problems. $a x^2 + h x y + b y^2 + 2 f y + c = 0$ a b h 0 g f c h b f a h g h 2 ab 0 h 2 ab 1 0 UNIT II: VECTOR ALGEBRA - I Chapter - 5 Hrs.2.1 VECTOR - INTRODUCTION Definition of vector - types, addition, and subtraction of Vectors, Properties of addition

ENGINEERING MATHEMATICS-II APPLIED MATHEMATICS

4 Engineering Mathematics-I Property (7): In a given determinant if two rows or column are identical for $a = b$, then $(a - b)$ is a factor of the determinant. i.e $222 \ 111 \ abc \ abc$ for $a = b = 222 \ 12 \ 111 \ bbc \ bbc$ $0cc = 0$ $\therefore (a - b)$ is a factor. Solution of simultaneous equations using Cramer's rule: $11 \ 11 \ 22 \ 22 \ 11 \ 22 \ ab \ cb$ let $=$; and $ab \ cb \dots$

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