

03. Solve the differential equation
$$\frac{dy}{dx} - \frac{x^2 - xy + y^2}{dx} = 0$$

dx

xy

Section: 65_C Time: 35 Mins 5

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03. Solve the differential equation $x^2ydx - (x^3 + y^3)dy = 0$	02. Solve the differential equation $\frac{dy}{dx} + \frac{1}{x}y = x\sqrt{y}$	$\frac{dy}{dx} = \sin(x + y) + \cos(x + y)$	01 Solve the differential and dy Quiz: 02	Course Title: Engineering Mathematic	Course Code: MATTIN LEVEN UNELLOI COL
C1	5	S	Time: 35 Mins	Section: 65 C	

03. Solve the differential equation
$$x^2yd$$