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Question 3 (30 marks) The velocity profile along the width of a microchannel with a rectangular cross section varies as below (White FM, Viscous fluid flow, McGraw-Hill Book Company, New York):  $4h - Ap \ u_z(y, z) = \Sigma \cosh(n\tau e) \sin \cosh(nt \text{ mm}) \ T?$

## Question 3 (30 Marks) The Velocity Profile Along T ...

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