



SNS COLLEGE OF TECHNOLOGY, COIMBATORE-35



DEPARTMENT OF MECHANICAL ENGINEERING

16ME306/ Heat and Mass Transfer – UNIT II – CONVECTION Topic - Basic Concepts –Heat Transfer Coefficients

Cowider the wall, uly) Conduction T(y). $-k_{f} \cdot \frac{\partial T}{\partial y} = h(T_{s} - T_{s}),$ Hence, h= - Kg. DT =0 (TS-TDO) But IT depends on the fluid motion. () The expression shars that in order to determine I've must first determine the temperature distribution in the this fluid layer on the wall. Common classification: is Baced on geometry -> External/Internal. 27 Dring mechanism -> Natural / Forced. z> Based on number of phases -> Single/multiple. 4> Nature of flow -> Lannor/ Turbulant.



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$$2 \rightarrow \frac{\partial V_r}{\partial r} + \frac{V_r}{r} + \frac{\partial V_z}{\partial z} = 0 \rightarrow \text{Gylindrical.} V_z \bigvee_{V_r} V_r$$



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