# Prof. Rahul D. Mahajan <br> rahuldmahajan22@gmail.com, <br> rdmahajan.dypcet@.dypgroup.edu.in 

Educational Qualification: M.Tech. (Petrochemical Technology), PhD. In Chemical Engineering
[Thesis Submitted], M.B.A. [H.R. \& Marketing], B.E. (Chemical
Engineering)
Experience : Teaching -10 Years, Industrial - 1.5 Years
Contact No. : +91-0866 911 6943, +91-0982 3399469
Areas of Interests : Fluid Mechanics, Heat Transfer, Petroleum Refinery Engineering, Advanced

Separation Processes
Membership : ISTE Lifetime Membership, ISTE Student membership
Courses handled : Fluid Mechanics, Heat Transfer, Petroleum Refinery Engineering, Advanced

Separation Processes, Computer Techniques in chemical Engineering, Process

Instrumentation, Chemical Engineering Thermodynamics-II, Plant utilities

## Administrative responsibilities at institute Level -

$>$ Admission Cell - Committee Member
$>$ Counseling Cell - Committee Member
$>$ Discipline Committee - Committee Member
$>$ Canteen Committee - Committee Member
$>$ Sports Committee - Committee Member
$>$ Training \& Placement cell - Committee Member
$>$ Innovation \& patenting Cell - Committee Member
$>$ Photography Club - Committee Member
$>$ Website Committee - Committee Member for Admission related information.

## Administrative responsibilities at Department Level -

$>$ Training \& Placement In-charge
$>$ Industrial visit Coordinator
$>$ Students Activity In-charge
$>$ Welcome \& Farewell program In-charge
$>$ RCF Visit In-charge
$>$ Heat Transfer Lab In-charge
$>$ N.B.A. - Criteria 4 Coordinator
$>$ Sport In-charge
$>$ Interview Simulator Software In-charge.

## Publications -

$>$ International Journals -5
$>$ International conferences -6
$>$ National Conferences -13

## Patent -

$>$ Conceptual design of modified reversed flow jet loop reactor with baffles - In process

