

**Faculty Page**  
(As on 11-07-2018)

Name: <b>Dr. V. K. AGARWAL</b> Designation: <b>Professor</b> Employee code:100176			
Department / Centre: <b>Chemical Engineering</b>		Date of Birth: <b>December 18, 1955</b>	
Date of joining the Institute (DD/MM/YY):			
<b>Lecturer</b>	<b>Reader / Asstt. Professor</b>	<b>Assoc. Professor</b>	<b>Professor</b>
09/03/90	09/04/96	31/10/03	25.06.2007

Educational qualifications:

Degree	Name of Degree	Subject	Institution	Year
Bachelor	B.E.	Chemical Engg.	University of Roorkee	1977
Master	M.E.	Chemical Engg.	-do-	1979
Doctoral	Ph.D.	Chemical Engg.	-do-	1993

<p><b>Experience</b></p> <p>Academic:            30 years</p> <p>Administrative:    24 years</p>	<p><b>Research guidance</b></p> <p>B.Tech.:            24 Nos.</p> <p>Masters:            78 Nos.</p> <p>Doctoral:           12Nos. (03 in progress)</p>
--	--

<p><b>Sponsored research and consulting:</b></p> <p>Sponsored research:    Number: 03    Amount: Rs. 13.6 lacs</p> <p>Consulting:                Number: 02    Amount: Rs 11.0 lacs</p> <p>Continuing education: Number: 12    Amount: -- (Courses organized)</p>	<p><b>Publications</b></p> <p>Journal:                 50 Nos.</p> <p>Conference:             57 Nos.</p> <p>Chapter in books:      One</p> <p>Books (authored):      Nil</p> <p>Book (edited):          Nil</p>
---	--

**Honours and Awards:**                            University Gold Medal For maximum CGPA in M.E. (Chemical)

**Memberships of societies:**                    Fellow of Institution of Engineers, (India) local centre

**Membership of editorial boards:**            Nil

**National / International collaboration:**    Nil

**Current Research Interests:**                Modeling & Simulation, Process Control, Computer Aided Design and Heat Transfer (Enhanced Boiling heat Transfer), CFD

**Any other attainments:**                        Nil

---

