



Shivaji College Faculty Details Proforma

Title		First Name	Last Name		Photograph		
Dr.		Manjula	Singh				
Designation		Associate Professor					
Address		189, MIG Flats Prasad Nagar New Delhi 110005					
Office Phone No.							
Residence							
Mobile	e						
Email		manjulasingh56@gmail.com					
Web-P	age						
Educa	tional	M.Phil., Ph.I	D.				
Degree		University/Institute			Year		
Ph.D.		University of Delhi			1983		
M.Phil.		University of Delhi			1979		
PG		University of Delhi			1978		
		University of Delhi			1976		
Any O Qualif	ther ication						

Career Profile

Working as an Associate Professor in Shivaji College, University of Delhi (Jan 2006-till date).

Worked as a Lecturer and Reader in Shivaji College, University of Delhi (Jan 1986-Dec 2005).

Worked as a Lecturer on Temporary basis in ARSD College, University of Delhi (Sep 1982-July 1983).

Administrative Assignments

Areas of Interest/Specialisation				
Organic Chemistry				
Subjects Taught				
Organic Chemistry				
Innovation Project/Research Projects (Major Grants/Research Collaboration)				
Publications Profile (Research Papers/Books)				
1. V K Ahluwalia, K Bhat, Chandra Prakash and Manjula Khanna (1981) A convenient synthesis of				

- V K Ahluwalia, K Bhat, Chandra Prakash and Manjula Khanna (1981) A convenient synthesis of linear pyranocoumarins. Xanthyletin and 3-phenylxanthyletin, Monatshefte fur Chemie, Vol 112, page no 119-124.
- 2. V K Ahluwalia, Manjula Khanna and Nimmi Rani (1981) Partial alkylation of 5,6-dihydroxycoumarin: Synthesis of 6-hydroxy-5-methoxy- and 5-hydroxy-6-methoxy coumarins, Indian journal of Chemistry-section B, Vol 20B, page no 343-344.
- 3. V K Ahluwalia, Manjula Khanna and Rishi Pal Singh (1981) Synthesis of capensin and 7-isopentenyloxy-8-methoxy coumarin, Gazzetta Chimica Italiana, vol 111, page no 503-504.
- 4. V K Ahluwalia, Manjula Khanna and Rishi Pal Singh (1983) A facile synthesis of benzoylchromans and chromenes, Synthesis, page no 404-406.
- 5. V K Ahluwalia, Manjula Khanna and Rishi Pal Singh (1983) Acid catalyzed condensation of isoprene with orcinol: Synthesis of 2,2-dimethylchromans and 5-methylxanthyletin derivatives, Monatshefte fur Chemie, Vol 114, page no 71-77.
- 6. V K Ahluwalia, Manjula Khanna and Rishi Pal Singh (1982) Synthesis of obtusinin and 7-(3'-hydroxymethylbut-2'-enyloxy)-6-methoxy-2H-1-benzopyran-2-one, Monatshefte fur Chemie, Vol 113, page no 197-200.
- 7. V K Ahluwalia, Manjula Khanna and Rishi Pal Singh (1981) Prenylation of isocotoin: Synthesis of

vismiaphenone-A, Indian Journal of Chemistry-Section B, Vol 20B, page no 990-991. 8. V K Ahluwalia, Manjula Singh and Rishi Pal Singh (1984) A facile synthesis of crotylacetophenone and acetyl substituted 2-meteflchromans, Synthetic Communications, Vol 14, page no 127-137.
Conference/Seminar/Faculty Development Programme/Workshop
Presented a paper in 'Centre for Professional Development in Higher Education' in 1988. Presented a paper in Symposium on 'Recent Trends in Chemical Research' on 17 July, 1982. "Workshop for Laboratory Assistants/Attendants in Chemical and Life Sciences organized by Shivaji College, University of Delhi from 31st may -3rd june, 2016. "Workshop for Laboratory Assistants/Attendants in Chemical and Life Sciences organized by Shivaji College, University of Delhi from 10-14 July, 2017.
Research Guidance (Supervision of Doctoral Thesis/Dissertations)
Awards and Distinctions
Memberships

		-				
Other Academic Activities						
Cultural/Extracurricular Activities						

Signature of Faculty Member