

Date: 27/09/2015

CURRICULUM – VITAE

Name :Ramesh Chand

Personal Information:

Date of Birth: 22/12/ 1962

Citizenship: Indian

Present Position: Assistant Professor (Adhoc)

Official Address: KA-7, KAVINAGAR , GHAZIABAD, U.P.

Address for Correspondence: KA-7, KAVINAGAR , GHAZIABAD, U.P.

Mobile No. +91-9873358388

E-mail address: Ramesh.chand.2247@gmail.com

Date of Appointment in the College: 4/08/2014

Total Teaching Experience: 14 years

Native Place: Muzaffarnagar

Education:

B.Sc. : Chemistry,Biology,1981,56.6%,Meerut University, Meerut.

M.Sc. : Specialization in **Physical Chemistry** and also qualifies two papers of **Analytical Chemistry**

Chemistry,1984, 64.4% , Meerut University , Meerut.

Ph.D. : Title of thesis “To study the effect of surfactant on CWS flow”
Chemistry, **H.B.T.I.,1993,Kanpur University**, Kanpur.

Fellowship and Awards:

- Rendered the duties as a **Convenor**, Annual Cultural Festival "Antardhwani 2014" organized by University of Delhi, Delhi.

International /National Positions and/or Awards/ Fellowships

List of Students Awarded Ph.D./M/Phil.:

List of Students Pursuing Ph.D./M.Phil. :

List if Students guided for /M.Tech./B.Tech/B.Sc./M.Sc./B.A./M.A. Projects etc. .

List of students guided for Summer projects

List of Students guided for Innovation Projects

REVIEWER INTENATIONAL/National JOURNALS:

Member International/National Journal editorial Board etc.

- **Member of Indian Society of Analytical Scientists – Delhi Chapter**

Research Projects/ Innovation Projects Undertaken :

(i) Completed :

- Research project at Indian Institute of Technology, Kanpur: Worked as a project associate for “**Water quality monitoring of river Ganga and performance monitoring of STP’s**” in the department of Environmental Engineering, I.I.T. Kanpur.
- Research project at Indian Institute of Technology, Kanpur: Worked as a research scientist and developed “**Vapour grown carbon fibre**” in the department of Chemical Engineering, I.I.T. Kanpur.

(ii) Ongoing: None

Research Interest:

Computer Literacy: MS Word, Q Basic.

Contribution in International Conferences/Seminars/Workshops :

Contribution in National Conferences Seminars/Workshops :

- Paper presented titled “Effect of Temperature & Nucleation Condition on Development of Carbon Fiber” , National Conference on Advances in Chemical Sciences, Deptt. of Chemistry, M.D. University, Rohtak, pp.51.
- PAPER PRESENTED “**Effect of Coal-water slurry concentration during hydraulic transportation through Pipeline,**” at CHEMCON” Madras ,December,1991

LIST OF PUBLICATION (with title of the papers/articles, list of authors along with journal title , year of publication, ISSN/ISBN No. and Imapet factor) :

- PAPER PRESENTED “**Effect of Coal-water slurry concentration during hydraulic transportation through Pipeline, at CHEMCON” Madras ,December,1991**
- Published paper titled “Vapour grown carbon fibres from benzene pyrolysis: filament length distribution,” **carbon**, vol. no.1,p.p.127-134,1996. (impact factor: 6.196) [doi:10.1016/0008-6223\(95\)00157-3](https://doi.org/10.1016/0008-6223(95)00157-3)
- Published paper titled “Transportation of coal through pipeline,” **Institution of Engineers** vol.71, p.p.54-56, nov1990.
- Published paper titled “Vapour grown carbon fibre from benzene pyrolysis,” **carbon**, vol33,no.3, p.p. 253-258,1995. (impact factor: 6.196) _
- Paper presented titled “Effect of Temperature & Nucleation Condiition on Development of Carbon Fiber” , National Conference on Advances in Chemical Sciences, Deptt. of Chemistry, M.D. Univrsity, Rohtak,2013,pp.51.

List of *Books/Monographs* Published (along with the Publisher’s name and ISBN No. and year of Publication)

Articles in Edited Books/Conference Proceedings/Book Chapter Published(along with title of the book, publisher and ISBN No and year of publication).

Journal Proceedings/ Journals Edited (with title of the journal , year of publication etc.)

- Published paper titled “Vapour grown carbon fibres from benzene pyrolysis: filament length distribution,” **carbon**, vol. no.1,p.p.127-134,1996. (impact factor: 6.196)
- Published paper titled “Vapour grown carbon fibre from benzene pyrolysis,” **carbon**, vol33,no.3, p.p. 253-258,1995. (impact factor: 6.196)
- Published paper titled “Transportation of coal through pipeline,” **Institution of Engineers** vol.71, p.p.54-56, nov1990.

Popular articles published / Articles published in newspapers etc.

Professional Association and Membership of Learned Bodies

Any Other information: