

## **CURRICULAMN VITAE**

Name - Mujeeb Uddin

Father's Name - Mr. Syed Qamar Uddin

Designation - Associate Professor

Add for Correspondence - G.F. College Shahjahanpur - 242001

Mob No. - 9415566504



### **Qualifications:-**

- Ph.D from MJPRU Bareilly.
- Title of the Ph.D Thesis. (Deterministic scheduling Models, An Integrated Approach.)
- M.Sc in Mathematics form MJPRU Bareilly in 1987.
- P.G.D.C.A. from MJPRU Bareilly in 1989.

### **Teaching Experience:-**

- Total experience of 26 years from Sept. 1995 at Department of Mathematics GF College Shahjahanpur.

### **Special Interest:-**

- Operation Research.
- Numerical Analysis.
- Applied Mathematics.

### **Orientation Course:-**

- U.G.C. academic staff college Lucknow in 2002.

### **Refresher Courses:-**

- C.C.S. University Meerut 2003.
- U.G.C. academic staff college Jamia Millia Islamia New Delhi 2004.
- U.G.C. academic staff college Aligarh Muslim University Aligarh 2005.

### **List of Publication:-**

- A Note on Routing Selection Criteria with Certain Constraints, Acta Ciencia Indica.
- Behavior of Solutions for Free Boundary Problems, International Journal of Mathematical Archive.

- A Study of Linear Measures of Inequality International Journal of Mathematical Archive.
- A Model on Changeover Times with Single Machine Problem, Global Journal of Science Frontier Research.
- A Theorem Related to Kazakov's Formula, International Journal of Mathematical Archive.
- Complex Results on Batching Problem, South East Journal of Mathematics & Mathematical Sciences.
- Mathematical model on Noise Pollution, Scientific Development & Human Happiness.

#### **Books Published :-**

- B.Sc. Part 1 Calculus Krishna Prakashan Meerut.
- B.Sc. Part 2 Mechanics Krishna Prakashan Meerut.
- B.Sc. Part 3 Linear Programming Students Friends Agra.

#### **Details of Seminar/Conferences Attended:-**

- National Conference of Al-Falah School of Engineering Technology with Symposium on Mathematical Modeling in Natural Sciences.
- National Conference of applied Mathematics & Computational Physics (NCAMCP – 2012)

#### **Administrative Experience:-**

##### **University Level-**

- Member of University Flying Squad.
- Observer B.Ed. Entrance Examination.
- Participate in selection committee as a subject expert.

##### **College Level-**

- Convener of Admission committee.
- Member of Proctorial Board.
- President Weight Lifting, Power Lifting, Body Show and Chess Club.
- Assistant Superintendent of Examination.
- Additional Superintendent of Examination.