

C.P.M.T. Bhawan (1st Floor), Near Registrar's Office

M.Sc. in Mass Communication in Science & Technology

About the Course

- The 4 semesters(2 years) full time course leading to the degree of 'M.Sc. in Mass Communication in Science & Technology'
- Supported by - National Council for Science & Technology Communication (NCSTC), Department of Science & Technology (DST), Government of India.

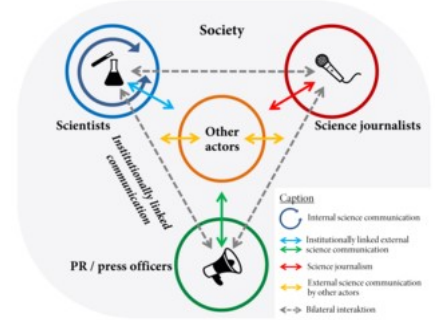
Objectives of the Course

To prepare Professional Science Communicators, who could design, maintain and manage systems that ensures smooth flow of information among Scientists, Technologists, Industry and Society. which will aid to :-

- Popularization of Science & Technology
- Stimulation of Scientific Temper
- Adoption of Technological changes
- Science & Technology planning

Career Opportunities

- Journalism
- Public Relations
- Science Centres & Museums
- Educational Liaison Officer
- Audio, Visual & Print Media
- Professional Consultancy
- Research Councils
- Information officers
- MNC's
- NGO's
- Industry
- Research Institutions



Who Can Join the Course ?

Candidate with a B.Sc. degree or Bachelor's Degree in Engineering /Medicine /Agriculture, BCA with a minimum of **45% marks** in aggregate shall be eligible for admission to the course. The number of seats is limited to **40 students**. The reservation of seats will be as per the University's policy.

How to secure Admission ?

Admission is based strictly through entrance exam as per Lucknow University norms and rules.

Fees : Rs.19,580/- per semester

For Details

Prof. A. M. Saxena
Mob. : 9415028759
Dr. Balgovind
Mob. : 7860778767

Why to Join ?

- **The only course in U.P. leading to M.Sc. in science communication**
- **Lowest and affordable fee structure**
- **Degree from the oldest state university**
- **Direct exposure to communication industry through internship**
- **Training by the most experienced faculty through latest gadgets using ICT**
- **Limited Seats – Rush to**

