

FORMAT FOR PROPOSALS FOR LAUNCHING POST-GRADUATE TEACHING PROGRAMMES (M.Sc./M.Tech.)

Guidelines

1. These are advanced level courses which should be designed to train students in multidisciplinary areas of Nano Science and Technology (NST).
2. Other preconditions for getting financial support:-----
 - a) University/Institution should have a minimum of 10 faculty members willing to teach the Nano Science & Technology course.
 - b) They should have the necessary teaching and lab infrastructure for running the course.
3. Syllabus should be in accordance to the model syllabus to be developed by DST.
4. Students will be admitted through an all-India selection mechanism to be decided by DST.
5. The duration of the DST grant will be 5 years. The institution should attach a consent letter from the competent authority in the Institute to fund the course from its own resources after the DST support for 5 years.
6. Other terms and conditions of the grant will be communicated with the approval letter of the programme.

Format for Application

1. Name of the Institute/ University :
2. NAAC Accreditations status :
3. Name of the Degree :
4. Duration of the Course :
5. Objectives of the programme :
6. Number of seats per year :
7. Justification for starting the programme :

8. Total cost of the proposal & :
duration
9. The major areas of teaching :
and research
10. Names of the Departments :
proposed to be collaborating
in the programme (The
programme is envisaged to be
collaborative,
interdepartmental)
11. Name, designation, field of :
specialization of faculty
members of participating
departments in the
institution and list of major
publication in the last five
years in the field of NST
12. List of existing major :
equipment and
infrastructural facilities
including laboratory space
and hostel accommodation.
13. Major research grants :
received
14. Nearby institutions engaged :
in Nano Science and
Technology research and
teaching
15. Financial assistance :
(Recurring and Non-
recurring) required from DST
(Please enclose break-up of
funds under different heads
year wise with full
justification)
16. Name of the coordinating :
Department

17. Name and full address of the Course coordinator with Telephone Nos. (Office and residence), Telex, Fax, e-mail etc.
- 18 Name and full address of the Vice-Chancellor/ Director with Telephone Nos. (office and residence), Telex, Fax, email etc.

Signature of the Head of the
Institute/University

Signature of the Coordinator

Mailing Instructions

20 copies of the proposal should be sent through proper channel with endorsement from the head of the institution and certificate from the coordinator (format available at : http://nanomission.gov.in/formats/PG_Programme_Project_Format.doc) to **Dr. Praveer Asthana**, Scientist-G and Additional Mission Director, Nano Mission, Ministry of Science & Technology, Department of Science & Technology, Technology Bhavan, New Mehrauli Road, New Delhi – 110 016.

The packet containing the proposals should be superscribed with: **“Proposal for PG Teaching Course in Nano Science & Technology”**