F.No.11014/25/2007/S&T Planning Commission (Science and Technology Division)

Sub: Appointment of Consultant for Science and Technology Division

Science and Technology Division, Planning Commission undertakes studies, analysis and evaluation relating to Research/Design/Development in execution of Research and Development Programmes/Projects in the field of science and technology, collection, analysis, and dissemination of scientific and technological information in multi-disciplinary areas or in the frontier areas/newly emerging areas in science and technology. The Division proposes to engage a suitable Consultant for assisting the Officers in their above work.

- 2. Candidate should possess Masters Degree in Science or Degree in Engineering of recognized University or equivalent. A Doctorate Degree in any area of Science or Masters Degree in Engineering with experience of planning/research in multi-disciplinary areas of Science and Technology; experience of collection, analysis and dissemination of scientific and technological information would be desirable.
- 3. Candidate selected will be appointed on contract basis for an initial period of 6 months. Further continuance, up to a maximum period of 2 years will be considered as per the Planning Commission's need and the performance of the candidate.
- 4. The selected candidate will receive remuneration ranging between Rs.18,000/- and Rs.26,000/- depending on the qualification and work experience. The amount will be consolidated and inclusive of all allowances.
- 5. Interested candidates may send their CV as per the attached proforma by email or post or even deliver by hand till 22nd August 2008.

Apply to:

Science and Technology Division Room No.546 Yojana Bhawan, Sansad Marg, New Delhi 110 001 E-Mail: stech-pc@nic.in

Format for the Application for the Post of Consultant in Science and Technology Division of the Planning Commission

Passport Size Photograph

- 1. Name
- 2. Father's Name
- 3. Date of Birth
- 4. Mailing Address
- 5. Permanent Address
- 6. Academic Qualifications (in chronological order starting from the most recent)
- 7. Technical skills acquired, if any
- 8. Computer Knowledge
- 9. Present Employment and Details
- 10. Past Experience, if any
- 11. Research Outputs
- 12. Please provide (in 200 words) Statement of Purpose
- 13. Name, Address and Contact Number Of two references with whom the Candidate has worked

1.

2.