

## COUNCIL OF SCIENCE & TECHNOLOGY, U.P. VIGYAN BHAWAN

9 - NABIULLAHA ROAD, SURAJ KUND PARK, LUCKNOW-226 018. PH : 0522-2611773, 2202446 FAX : 0522 - 2611793

No.CST/D-2330

Dated: 04 December, 2013

## Sub: Constitution of Expert Group in the area of Engineering and Technology

Council of Science & Technology, U.P. is pleased to constitute the "Expert Group of Engineering & Technology". The group will review and evaluate the research projects received for financial support in Council in the discipline of Engineering & Technology. The Committee is consists of following:-

- Prof. Kripa Shankar, Industrial & Management Engineering Deptt. Indian Institute of Technology, Kanpur-208 016 (U.P.) Formerly Vice-Chancellor, Gautam Budha Technical University, Lucknow
- Director or his nominee, Motilal Nehru National Institute of Technology, Allahabad
- Dr. B.R. Singh Ex M.D., UPRNN, Lucknow Director (R&D) School of Management Sciences, Lucknow-227 125
- Director or his nominee, Harourt Butler Technological Institute, Navabganj, Kanpur
- 5. Prof. Bharti Dwivedi Head, Deptt. of Electrical Engineering, Instt. of Engineering & Technology Sitapur Road, Lucknow

Member

Chairman

Member

Member

Member

- Dr. Kumkum Gupta, Director,
  P.W.D. Research Institute, M.G. Marg, Lucknow.
- Dr. M.K.J. Siddiqui, Director, CST, UP. Lucknow.
- .8. Dr. Shashi Rana, Scientific Officer CST UP, Lucknow

Member

Member

## Member Convener

The Expert group of CSTUP may co-opt the members or experts from desired streams for better inputs, if required. The above Expert group while examining and recommending research project for financial assistance will follow the guidelines laid down by Govt. of U.P. and the Executive Committee of the Council time to time in regard to

- (i) Priority areas, economic and developmental relevance to the society and state.
- (ii) The range of research to be funded will be applied research or pilot projects for facilitating technology transfer.

The procedure for evaluation of the project in CSTUP is as follows :-

- a. The research and development project received in CSTUP is sent to three experts for their comments on prescribed proforma of CSTUP.
- b. If out of three experts comments of at least two experts are positive, then the projects are put up before the expert group for its critical evaluation in the light of comments given by experts. This group shall mainly look into the urgency of research work in the proposed area and recommend the project technically alongwith required finances and time for completion of the project.
- c. Once the project is recommended by the expert group it will be put up for financial approval of Executive Committee of the Council.

In order to make its role and function more purposeful expert group shall have following specific functions-

(i) Expert group will decide the areas of relevance and other specific problems for funding as per state priority.

- (iii) To review the progress of the sanctioned projects scheme after working out a suitable procedure for the same.
- (iv) To consider and recommend the extension of the project tenure based on its progress, if required.
- (iv) To suggest other suitable measures that could be undertaken by the Council of Science & Technology, U.P. for furtherance of its aims in the related field.

The Expert group may normally meet twice in a year. The tenure or the expert group shall be of three years unless their membership is terminated earlier. TA/DA to outstation members will be reimbursed by CSTUP for attending expert group meeting as per UP Govt. rules. Its recommendation shall be put up before Executive Committee for consideration and approval for implementation by the Council.

The hon'ble members of the expert group are requested to send their acceptance for the same.

(Dr. Har Sharan Das) Director General

of dated

Endorsement No. CST/D-

Copy forwarded to-

- 1 Hon'ble Chairman of the Expert Group.
- 2. All Members of the Expert Group.
- 3. Director/Secretary, CSTUP
- 4. Guard File

(Dr. Har Sharan Das)

(Dr. Har Sharan Das) Director General