

Establishment of Centres for Training and Research in Frontier areas of Science and Technology (FAST).

1. Salient Features of a Center under FAST

- The Centre of Excellence (CoE) is expected to be a collaborative activity between a team of high quality researchers in the institution and researchers or research-users in several companies or organizations. In case where the nature of research is related to production or improvement of public goods, collaboration may include appropriate public agencies.
- The Centre should focus on new and emerging technologies, multi-disciplinary and translational research relevant to national development goals
- Priority will be accorded to thematic areas such as energy, water, clean environment, smart materials that promote sustainable development.
- Funding can be considered for new as well as existing centre of excellence for training and research (except those already considered under this scheme or TEQIP-II) for value addition or achieving next levels of research.
- The Centre is expected to trigger an R&D culture in the institution as evidenced by significant increase in applications of research outputs, collaborative and sponsored research, publications in reputed national/international journals and conferences, patents, innovations, commercialized products and Masters and PhD enrolments.

2. Selection

The proposals will be evaluated on the basis of following criteria:

Criteria
▪ Overall proposal implementation feasibility in terms of choice of area and its relevance to the national development goals.
▪ Institutional preparedness and collaboration.
▪ Reasonability of proposed budget.
▪ Multidisciplinarity.
▪ Technological development and translation into proto types / patents/publications.
▪ Scaling-up PhD and Masters Enrolment in the identified areas.
▪ Insuring sustenance of Centers after the end of the project.

3. The following activities are envisaged under the center

- a.** Improvement in research and development facilities:
 - i.** Procurement of Goods [equipment & software] and minor infrastructure for improvement in research and development facilities.
 - ii.** Procurement of components and sub systems.
 - iii.** Project Staff: A significant part of these could also be required for MS/ PhD program.
 - iv.** Part-time consultants.
 - v.** Testing and Prototype development.
 - vi.** Data collection, dissemination and documentation,
- b.** Coordinated work with other research institutes in India/abroad,
- c.** Capacity development ,
- d.** Seminars, conferences workshops, and IEC(information, education and communication),
- e.** Seed grant: Small seed grant to researchers to venture into new directions within the specified theme.

Activity	Project Life Estimates	Financial Year 2013-14	Financial Year 2014-15	Financial Year 2015-16	Financial Year 2016-17
a.					
b.					
c.					
d.					
e.					
Operation & Maintenance etc					
Total					

Outline for Project Proposal

1. Background of the area including

- a. Status of technology at the world level.
- b. Status of technology in India.
- c. Indian Industry interest/ participation in the areas.

2. **Research team** background short summary of researcher in institute and possible collaborates from industry and other academic institution.

3. Centers activities and how these activates:

- a. Could make India a world leader in the area.
- b. Could make social impact.

4. **Yearly budget** for staff, equipment, consumables, Travel and contingency.

Selection Process:

- (i) Short-listing by experts and, if required,
- (ii) Presentation before the Steering Committee chaired by Secretary (HE) to approve the proposal.

Format for application

A. <u>General</u>		
1.	Name of the Institution/ Location	
2.	Type of Institution/ Year of establishment	Central Government Institutions/ State Government Institution/Govt. aided institutions /Private unaided (UGC/AICTE approved)
3.	Recognition of excellence	Award, Publication, Patent, Citation, National International partnership with institution of excellence in or related to the research area proposed.
4.	Total Students	UG :
		PG:
		Research:
5	Total Faculty	Sanctioned Strength:
		Filled:
		% of Faculty having Ph.D in Science and Technology / Engineering:
6.	Annual Budget/Expenditure	
7.	Any other	
B. <u>Proposal parameters & Institutional Capacity</u>		
1.	Name of the centre to be established	
2.	Thematic Area of the proposed centre	
3.	Total Project Estimate:	
	Proposed fund from present scheme:	
	Gap funding:	

4.	National Development Goal (as indicated in the advertisement)	
	In the Existing COE addressed?	
	In the Proposed COE, how will be addressed?	
5.	Sustainable Development	
	Existing COE: How does it promote?	
	Proposed COE: How will it promote?	
6.	Quality of faculty in terms of credentials and achievements to be associated with the centre.	
7.	No of MS /PhD likely to work in the proposed centre.	
8.	Basic Infrastructure: Buildings, Labs, Equipments etc.	
9.	National/ International collaboration for the proposed centre (funding), (if any)	Available:
		Proposed:
10.	Collaboration & Partnerships	
	Existing COE:	
	Proposed COE:	
11.	Contacts:	COE Coordinator, Address /mail ID/mobile/ tel. no./fax no.