

Marking Summary- Technical Education Expert					
S. No.	Criteria	Supporting Documents Required	Max Marks	Applicant's Credentials	Marks Awarded
Preferred Qualification and Experience					
1	Total post-qualification Experience in teaching and / or research positions in engineering and / or technical education colleges in India: Max 25 marks 5 marks for each additional completed year (over 10 years minimum exp)	Relevant documents clearly establishing Work experience start and end dates.	25		
2	Experience in senior level positions (Director or above) in Central Government education bodies / institutes like AICTE / UGC etc. or in State Government Directorate of Technical Education or in senior level positions like VC /Registrar / Dean / Principal / Director in engineering / technical education colleges - Max 35 marks 5 marks for each completed year of such experience	Relevant documents establishing Work experience in the domain clearly establishing start and end dates.	35		
3	Experience in curriculum design & enhancement and / or in facilitating certifications and accreditations for technical education colleges - Max 10 marks	Relevant documents establishing Work experience in such organisations clearly establishing start and end dates.	10		
4	Ph.D. / Doctorate - Max 20 Marks	Relevant Educational Qualification degree / marksheet	20		
5	Certificates / Courses in relevant areas - Max 5 marks	Relevant Certificates / Courses documents	5		
6	Honors / Awards in relevant area - Max 5 marks	Relevant documents regarding Honors / Awards conferred to the Applicant	5		
Total Marks on Preferred Qualification and Experience			100		
A	Weighted marks on Preferred Qualification and Experience (@40%)		40		
Cut-off Marks @60% of weighted Marks on Preferred Qualification and Experience			24		
Key Accountabilities					
S. No.	Marking Parameter	Supporting Documents Required	Max Marks		Marks Awarded
1	Assist the Department in design of the curriculum for the upcoming engineering colleges based on relevant data and information collated from need analysis surveys such as technology development trends, activity/competency profile of the potential students of the colleges, existing facilities of technical education, availability of appropriate environment for effective implementation of curriculum, availability of appropriate human resources and instructional resources etc.	Supporting documents to establish candidates experience - strategic plan / roadmap /reports on need analysis survey/ policy related work Domain	15		
		Brief Description supporting applicant's suitability for the position.	10 Only if Supported with document(s)		
2	Identify opportunities for continuous improvement of systems, processes and practices taking into account international and national best practices, in order to facilitate cost optimization and productivity improvement Conduct research and provide insight and perspective to ensure incorporation of best practices and latest trends/technologies in relevant domain.	Published research work / articles in journals / websites in relevant domain	25		
3	Identify current and emerging areas of employment and suggest improvements / additions in the curriculum to include related technical programmes. Design capacity building programmes /sessions,provide guidance and support to the Department/team in relevant domain.	Supporting document(s) to establish candidates experience in capacity development in relevant domain.	25		
4	Establish and build partnerships with senior officials in IITs / NITs and noted academicians to facilitate exposure visits, guest lectures and faculty training, as and when required.	Documents establishing applicant's engagement with such organisations such as Authorisation letter / Office Order / Appreciation letter / Engagement Letter / co-author of reports / participation in meeting / seminars by such agencies etc.	25		
Total Marks on Key Accountabilities			100		
B	Weighted marks on Key Accountabilities (@60%)		60		
Cut-off Marks @60% of Weighted marks on Key Accountabilities			36		
Grand Total of Weighted Marks (A + B)					