



The Project for Skills Development of IT Engineers Targeting Japanese Market
Bangladesh Computer Council
Information & Communication Technology Division

Request for Proposal for Selection of Organization to conduct B-JET Program

1.	Ministry	Ministry of Posts, Telecommunications & Information Technology		
2.	Division	Information & Communication Technology Division		
3.	Agency	Bangladesh Computer Council (BCC)		
4.	RFP Issuing Entity	The Project for Skills Development of IT Engineers Targeting Japanese Market		
5.	Invitation for	Selection of Organization to conduct B-JET Program		
6.	Invitation Ref No & Date	56.00.0000.000.25.001.20-497, Dated: 11-11-2020		
7.	Selection Method	Open Tendering Method (OTM)		
8.	RFP Publication Date	12-11-2020		
9.	RFP Document Available at	Uploaded at the notice board section of BCC's website http://www.bcc.gov.bd/		
10.	Receiving RFP Document	Ground Floor, Bangladesh Computer Council (BCC), ICT Tower, Agargaon, Dhaka.		
11.	RFP Closing Date and Time	02-12-2020	Time: 12:30 PM	
12.	Brief Description of Services	Bangladesh-Japan ICT Engineers Training (B-JET) Program is a skill development program for ICT graduates who would like to start their career opportunities in Japan as well as in Japan-based Bangladeshi ICT companies. Through this training program, ICT graduates and professionals get three months of intensive training on Japanese Language, Japanese Business Manner & IT. After successful completion of this flagship program, BCC would like to continue this program through a qualified organization under the umbrella of BCC. More details can be found in the RFP document uploaded in the notice board section of BCC's website.		
13.	Eligibility criteria	Please check details in the RFP document.		
14.	Contact details of Official Inviting RFP	Tel: 02-55006847	Fax: 02-55006791	e.mail: engr.sarwar@bcc.gov.bd
15.	The Procuring Entity reserves the right to accept or reject all or any of the RFP without assigning any reason.			

Project Director
The Project for Skills Development of IT
Engineers Targeting Japanese Market