

TECHNICAL EVALUATION REPORT

(As per Rule 35 of PP Rules, 2004)

1. Name of Procuring Agency	IGNITE National Technology Fund
2. Method of Procurement	RFP
3. Title of Procurement	Provision of Services for Training in Integrated Circuit Design & Verification
4. Tender Inquiry No	IGNITE/ICDV/2024-25/0012/Proc.
5. PPRA Ref. No. (TSE)	F-250191377
6. Date & Time of Bid Closing	February 07, 2025, 1500 Hrs
7. Date & Time of Bid Opening	February 07, 2025, 1530 Hrs
8. No. of Bids Received	03
9. Criteria for Bid Evaluation	Attached as Annex – 1
10. Details of Bid Evaluation	Received proposals were evaluated w.r.t evaluation criteria as published in RFP document.

Name of Bidder	Marks	Percentage	Basis of Technical Rejection/Acceptance as per Rule 35 of PP Rules, 2004
	Technical	%	
FAST	408.20	90.71*	Qualified for Financial bid opening by scoring more than 70% marks
NUST	315.60	70.13	Qualified for Financial bid opening by scoring 70% marks

*Minimum qualification score was 70%

Signature: Sami Ullah

Official Stamp



Criteria for BID Evaluation

Annexure – I

S.No	Criteria	Sub Marks	Total Marks
1	Profile (Only Lead Bidder) (Form B2)		
	a. Registered age of the lead bidder on the date of submission of this proposal: i. Experience of less than 3 years will carry no points. ii. 3 Years = 4 iii. 4 Years = 7 iv. 5 Years or more = 10	10	30
	b. Financial Position - Net worth of the Lead Bidder (in Million PKR) (on the basis of last 3 years of audited financial accounts) Net worth of up to Rs. 25 Million carries no marks. Every additional Rs.1 Million in the Net Worth (most recent audited financial with period ended not older than 18 months) carries 1 mark. Maximum marks 20.	20	
Sub Total			
2	Facility Requirements (Lead bidder or any bidder in case of consortium/IV) (Form B3)		
	a. Location of the proposed training center, its distance from nearest public transport station and commercial/residential area.	10	50
	b. Availability of classrooms & labs to accommodate and train 50 trainees in 10 months.	10	
c. Availability of computing facilities, Industry Stands Cadence Tool Suite and other hardware/software/allied facilities in the lab necessary for the training and performing hands-on, step by step exercises including tapeout.	30		
Sub Total			
3	Relevant Experience (Lead bidder or any bidder in case of consortium (Form B4)		
	a. Experience of conducting similar set of programs/trainings in Integrated Circuit Designing (ICD) domain (Form B4-1) i. Experience of less than 1 year will carry no points. ii. 1 to 2 Years = 2 iii. 2 to 3 Years = 4 Point iv. 3 to 4 Years = 6 v. 4 to 5 Years = 8 vi. More than 5 years = 10	10	135
	b. Number of trainees successfully graduated from similar set of programs/trainings in ICD domain (Within Pakistan). (Form B4-2) i. Number of trainees less than 15 will carry no points. ii. 16 to 30 trainees = 5 iii. 31 to 45 trainees = 10 iv. 46 to 60 trainees = 15 v. 61 to 75 trainees = 20 vi. More than 75 = 25	25	
	c. Number of trainees successfully graduated from similar set of programs/trainings in ICD domain (Outside Pakistan) (Form B4-3). i. Number of trainees less than 10 will carry no points. ii. 11 to 25 trainees = 5 iii. 26 to 40 trainees = 10 iv. 41 to 55 trainees = 15 v. 56 to 70 trainees = 20 vi. More than 70 = 25	25	
	d. Number of trainees secured job after completing the program/training in ICD domain (Form B4-4). i. Number of trainees less than 10 will carry no points. ii. 10 to 25 trainees = 5 iii. 26 to 40 trainees = 10 iv. 41 to 55 trainees = 15 v. 56 to 70 trainees = 20 vi. More than 70 = 25	25	
	e. Number of IC Design Projects completed through each tapeout project (one chip can obtain multiple academic/research projects). (Each successful tapeout project successfully completed carries 2 marks up to maximum 25 projects) (Form B4-5).	50	
	Sub Total		
	Proposed methodology & Project Management (Lead bidder or any bidder in case of consortium (Form B5)		
	i. Detailed project plan with Gantt Chart	10	
	ii. Outreach and Communication Strategy	10	
	iii. Strategy for selection of the trainees	10	
	iv. Strategy to accommodate 50 trainees in classes/labs to complete the training in 10 months.	10	
	v. Training Delivery Strategy for both technical (classrooms & labs) and soft skills component including number of trainers to be engaged during the training.	10	
	vi. Tapeout process and chip testing & technical writing process	10	
	vii. Performance Assessment Strategy of Trainees including Performance Assessment through LMS	10	
	viii. Performance Improvement Strategy of Trainees	10	
	ix. Strategy to ensure discipline during the training and code of conduct of the training	10	
	x. Strategy for award of certification	10	
Sub Total			
5	Proposed trainers (Lead bidder or any bidder in case of consortium (Form B6)		
	i. Qualification and Relevant Experience in IC Design & Verification training of proposed trainers (Please attach CVs, signed by the respective proposed trainers, with Form B6)	50	75
	ii. Roles and Responsibilities of the proposed trainers	25	
Sub Total			
6	Proposed Curriculum (Lead bidder or any bidder in case of consortium (Form B7)		
	i. Technical Component: Course name, its relevant topics to be covered in theory and hands on exercises to be covered in lab	50	60
	ii. Soft Skills Component: Topic name, its relevant topics to be covered.	10	
Sub Total			
Grand Total			450