ANNEXURE-I

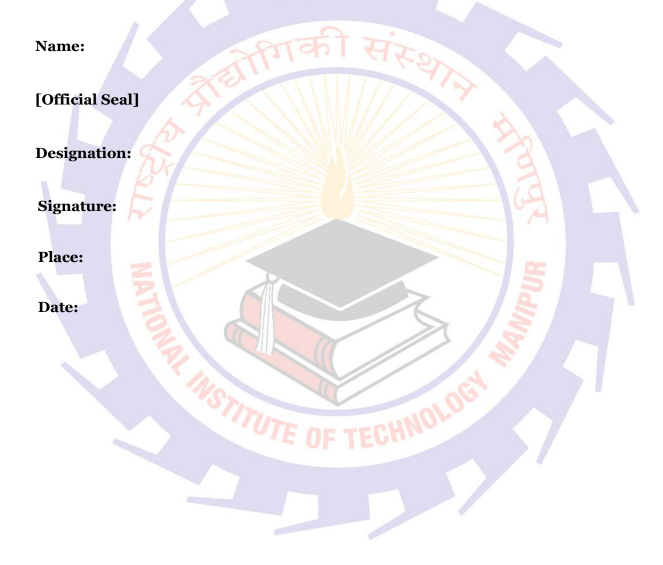
	FIRM/COMPANY/AGENCY PROFILE & BID FEE DETAILS
	
Ref. No.:	Dated:
No.:	NOTICE INVITING QUOTATION (LIMITED TENDER) –
	Supply and Installation of
Equ Pr	Supply and Installation of ipments/Systems for NESAC-ISRO & NEC Sponsored Research oject at Department of Civil Engineering, NIT Manipur titled
	OOD EARLY WARNING SYSTEMS-MANIPUR (FLEWS-MN)" PoA Project
NIQ/Bio	d Reference no.: Dated:
FOLI	OWING DETAILS ARE TO BE FURNISHED BY THE BIDDING FIRMS:
1.	Name of the Firm:
2.	Address of the Firm:
3.	Contact no:
4.	Email address:
5.	Registration details:
6.	Permanent Account Number:
7.	Service Tax registration, GST registration details:
8.	Bank Account details including Account Number, Bank name, Branch name &
	IFSC code:
	Application fee details – Name of Bank
9.	DD no Date:
	DD 10
10.	EMD fee details (if any):
	Name of the bank
	Date
	Amount

Important Note: Copies of the relevant documents are to be enclosed along with this Annexure including copy of latest filed Income Tax Returns (ITR) for FY 2023–2024 and GST Certification.

DECLARATION:

I/We hereby declare that I/We have read & understood all the terms & conditions mentioned in the Notice Inviting the sealed quotations and I/We undertake myself/ourselves to abide by them.

I/We further, declare that all the information given above are true.



ANNEXURE-II

TECHNICAL AND FINANCIAL BID

NOTICE INVITING QUOTATION (LIMITED TENDER) –

Supply and Installation of Equipments/Systems for NESAC-ISRO & NEC Sponsored Research Project at Departmen Civil Engineering, NIT Manipur titled

"FLOOD EARLY WARNING SYSTEMS-MANIPUR (FLEWS-MN)"
PoA Project

NIQ/Bid Ref. No.:	Dated:
111Q/ Did 1toi: 110:: :::::::::::::::::::::::::::::::	Dutcu:

TABLE 1 and TABLE 2 are to be furnished by the BIDDING FIRMS for items as applicable:

TECHNICAL BID

(in FIRM/COMPANY/AGENCY/DEALER's Letterhead)
Table 1: PRODUCT MAKE AND MODEL

Sl. No	Equipment / Instrument/System	Qty.	Purpose/Usage (in brief)	Desired / Preferred Product	Quoted Product, Make & Model
1.	SURFACE VELOCITY RADAR Model: DECATUR SVR-3D Make: Decatur Electronics	1 no	For real-time measurement of river flow velocity, compatibility for discharge measurements	DECATUR SVR-3D	
2.	AUTOMATED PARTICLE SIZE ANALYZER, Model: PARIO Make: Meter Group Inc., USA	1 no	For river bank erosion field assessment; analysis of vulnerable river bank breach points	PARIO, Meter Group Inc.	
3.	AUTOMATIC WATER LEVEL RECORDER (Pressure Sensor based) Make: HERON CANADA	1 no	For real-time recording of river water stage & groundwater levels at site	HERON CANADA	
4.	MINI DISK INFILTROMETER, S, portable Meter Group Inc., USA	1 no	To test unsaturated hydraulic conductivity and infiltration rates for field assessment of soil & water	S model, portable, Meter Group Inc.	
5.	MULTIPARAMETER POCKET WATER TESTER: pH, Conductivity, TDS, Salinity, Temperature Model: PCSTestr 35 Make: Thermo Eutech	1 no	For wide-range measurements of pH, Conductivity, TDS, Salinity and Temperature in water and wastewater applications	PCSTestr 35	
6.	LapTop Workstation Make: HP/DeLL/Lenovo Model: Workbook/Z Book (intel core i9 processor)	1 no	For Numerical Weather Prediction model runs which requires high computational resources, hydrological modelling & computation of flood flows, etc	HP Workstation ZBook 16", Intel Core9 processor Min. 32 GB DDR RAM, 1 TB HDD, NVDIA	

Table 2: ELIGIBILITY CRITERIA FULFILMENT (as applicable to the BIDDING FIRM for items quoted)

Sl. No	Equipment / Instrument/System	Qty.	Product Eligibility Criteria/Standards (as stated or options can be also specified)	Please state in (Yes/No) Whether the quoted product fulfils the product eligibility criteria
1.	SURFACE VELOCITY RADAR Model: DECATUR SVR-3D Make: Decatur Electronics	1 no	DECATUR SVR-3D	
2.	AUTOMATED PARTICLE SIZE ANALYZER, Model: PARIO Make: Meter Group Inc., USA	1 no	PARIO, Meter Group Inc.	T Ha
3.	AUTOMATIC WATER LEVEL RECORDER (Pressure Sensor based) Make: HERON CANADA	1 no	HERON CANADA	3131
4.	MINI DISK INFILTROMETER, S, portable Meter Group Inc., USA	1 no	S model, portable, Meter Group Inc.	Pura L
5.	MULTIPARAMETER POCKET WATER TESTER: pH, Conductivity, TDS, Salinity, Temperature Model: PCSTestr 35 Make: Thermo Eutech	1 no	PCSTestr 35	OCT NEW
6.	LapTop Workstation Make: HP/DeLL/Lenovo Model: Workbook/Z Book (intel core i9 processor)	1 no	HP Workstation ZBook 16", Intel Core9 processor Min. 32 GB DDR RAM, 1 TB HDD, NVDIA	57

DETAILS to be furnished by the BIDDING FIRMS for FINANCIAL BID

(to be enclosed in separate sealed envelope inside main envelope containing Technical Bid and other documents)

TABLE 3: FINANCIAL BID FORMAT

Sl. No	Equipment / Instrument/	Qty.	Rate/Amount (in INR Rs)	Applicable GST Amt.	Any Other Taxes/	Total Amount	Total Amount	Discounts, if applicable/any
	System		(III II (II III)	(Rs)	Duties	(without	(with	(for academic
					(Rs)	taxes) (Rs)	taxes) (Rs)	institutions) (% / Rs)
	SURFACE						(10)	(70 / 10)
1.	VELOCITY RADAR	1 no		9	*			
	Model: DECATUR SVR-3D		- PIT	an d	TIC			
	Make: Decatur				162			
	Electronics		8			A) (
2.	AUTOMATED	1 no				, ,		
2.	PARTICLE SIZE ANALYZER,	1110						
	Model: PARIO							
	Make: Meter Group						<u> </u>	
	Inc., USA AUTOMATIC						4	
3.	WATER LEVEL	1 no				6-		
	RECORDER							
	(Pressure Sensor based)							
	Make: HERON						-	
11	CANADA						5	
	MINI DISK							
4.	INFILTROMETER,	1				, / ≥		
	S, portable	no	40	M				
	Meter Group Inc.,					4.		
	USA MULTIPARAMETER	· An				-		
5.	POCKET WATER	1	STA		1	Up.		
	TESTER: pH,	no	17717		- INIO			
	Conductivity, TDS,		TUTE	OF TE	CHIA			
	Salinity, Temperature	8						
	Model: PCSTestr 35				2			
	Make: Thermo							
	Eutech LapTop							
6.	Workstation	1						
	Make:	no						
	HP/DeLL/Lenovo							
	<i>Model</i> : Workbook/Z Book (intel core i9							
	processor)							
	TOTAL							
	(as per items quoted)							

DECLARATION:

I/We hereby declare that I/We have read & understood all the terms & conditions mentioned in the Notice Inviting the sealed quotations and I/We undertake myself/ourselves to abide by them. I/We further, declare that all the information given above are true and the quoted products are in compliance to the item specifications listed above in Annexure II (Technical and Financial Bid)

