

TENDER DOCUMENTS Equipment for Media Cell NUTECH NUTECH/SCM/EQP FOR MEDIA CELL-2019/TD-061

NATIONAL UNIVERSITY OF TECHNOLOGY

TENDER NOTICE

National University of Technology (NUTECH) NUTECH/SCM/EQP FOR MEDIA CELL-2019/TD-061

NUTECH/SCM/EQP FOR MEDIA CELL-2019/TD-039 stands cancelled

Sealed bids are invited from Government / FBR Registered Firms for the procurement of Equipment's for media cell for NUTECH.

- Tender documents containing terms & conditions and detailed specifications of items can be downloaded from NUTECH website "https://nutech.edu.pk/d-p.php" w.e f 29 April 2019.
- 2. Quotations shall be submitted as per requirement of the tender documents.
- 3. Bidders will be required to submit bank draft/PO equal to 5% of quoted value as Bid Bond in favor of National University of Technology (NUTECH).
- 4. Sealed bids with detailed specification should reach on the following address latest by 1030 **hours on 15 May 2019.** Late submission will not be entertained.
- 5. Bids will be opened at 1100 hours on 15 May 2019 at SCM Office.
- 6. Project is to be completed in 30 days from the date of award of contract.
- Submit Rs 1500/- as Tender fee in favour of NUTECH HBL account: <u>NUTECH Tendering and contracts</u>, 5037-7000210755. Please attach bank receipt with technical offer. Offers will not be entertained without payment of processing fee.

Deputy Director (Supply Chain Management Office)
NATIONAL UNIVERSITY OF TECHNOLOGY (NUTECH) UPROAD, SECI-12,
ISLAMABAD

Tel: 0092-51-5476768, Ext: 178



NATIONAL UNIVERSITY OF TECHNOLOGY SUPPLY CHAIN MANAGEMENT OFFICE

INVITATION TO TENDER

Submission Date/Time 15 May 2019 at 1030 hours

- 1. NUTECH desires to procure the list of item(s)/Store(s) as per **Annexure-A**. Interested bidders are requested to send their bids through courier or deliver at NUTECH under two separate sealed envelopes (placed together in third envelope), marked clearly, "**Technical Offer**" and "**Commercial Offer**", respectively to the undersigned, latest by or before above mentioned due date. If due to any unforeseen circumstances, NUTECH establishment remains closed, then the last date of submission will be extended to next working day.
- 2. Please also note that Technical Offer should contain only Annexes-A & B duly filled in (supported with relevant technical literature /details/ catalogues etc) and receipt of tender processing fee. Commercial Offer will contain Annexure-C and bid bond (Dully mentioned and placed in separate envelop). Please ensure no space is left blank in the annexes.
- 3. Following must be noted for this IT (Invitation to Tender):
 - a. 2 x copies of technical offer are to be provided.
 - b. Annexes A, B and C must be signed and stamped. Attach only relevant documents.
 - Please complete all document as per given format. Do not use your format or letter head.
 Offer may be rejected if given format is not followed.
 - d. Validity of offer will be 90 days.
 - e. Delivery period will be 30 days from the date of award of contract.
 - f. The firm should provide point to point acceptance of each clause of IT and special instructions attached with IT.
 - g. Quote firm will render a certificate with technical offer that firm is neither defaulter nor blacklisted by any Government / semi Government organization directly or indirectly.
 - h. Tender(s) must be accompanied with a Bid Bond in agreement of faithful compliance of the conditions of Contract/Purchase Order. This amount will be equivalent to 5% of the total quoted value. In case of non-acceptance of any offer, the Bid Bond will be returned to the bidder by fastest possible means. The Bid Bond amount submitted by the successful bidder

will however be refunded on effective termination of Contract/ Purchase Order. (The Bid Bond will be forfeited in case of default by the bidder from his commitments made through his offer). Submission of Bid Bond is mandatory; otherwise your offer will be rejected.

- 1 year warranty will be required from the successful bidders from the date of commissioning.
- j. Rates should be quoted on Free Delivery basis at NUTECH Islamabad.
- 4. We reserve the rights to accept or reject any or all tenders as a whole or in part without assigning any reason whatsoever. The decision in this regard will be firm, final and binding on all bidders.

DD (Supply Chain Management)



NATIONAL UNIVERSITY OF TECHNOLOGY SUPPLY CHAIN MANAGEMENT OFFICE TECHNICAL OFFER

Annex A

User Reference No NUTECH/SCM/EQP FOR MEDIA CELL-2019/TD-061 Date: 26-04-2019

Technical Specification

Ser	Items	Description	Countryo f	A/U	Qty Req		idder pliance	Tech Scrutiny to be done by user	
			Origin			Ye	No	Accepted	Rejected
						S		Reason of	Rejection
1.	Camera	 Full frame mirrorless camera with full professional kit including all accessories and having following specification 24.2MP5 35-mm full-frame CMSOS sensor with back-illuminated design Sensitivity range upto ISO 51200 (Expandable to ISO 50-2048000 for stills) Fast Hybrid AF (693 phase-detection and 425 contrast-detection AP points) High-speed continuous shooting of up to 16fps2 with AF/AE tracking 4K HDR3 movie recording capability Battery life (STILL IMAGES) for upto 600 shots to 700 shots 1.3 cm color electronic Viewfinder 	Japan	No	1				

2.	Lens Compatible with the Camera	 and 2.95 inch wide type TFT monitor 28-75mm f/2.8 lenses Full-frame Format Aperture Range: f/2 to f/22 Focal Length: 28 to 75mm Aperture Max: f/2.8 & Min: f/22 Format Compatibility: 35mm Film / Frame Digital Sensor Angel of view: 75° 23' to 32° 11' Min Focus Distance: 7.48" / 19 cm Magnification: 0.34 to 0.25 x Autofocus 	japan	No	1		
3.	Drone Camera	 Professional Drone with mounted camera Max speed of 72 kph Flight time min 30 mins Hovering time min 25 min Operating Temp 0 to 40 °C GPS/GLONASS satellite position sys Integrated Camera Camera of 1/2.3" (CMOS) Effective pixels: 20 Mp Total Pixels: 12.71 M FOV 84° 24mm (35 mm format equivalent f/2,8-f/11 Distortion < 1.5% Focus from 0.5 m to ∞ Supporting video formats of MP4, MOV (MPEG-4 AVC/H. 264) Video Modes, C4K, 4K,2.7K, FHD &HD 	Japan/ Europe	No	1		
4.	Bi-Color	 Color temperature range from 		No	1		

	Led Video	3200K-5600K	Japan/Eur				
	Light with	 Variable brightness 	ope				
	Remote	LCD Display					
	control for	 Adjustment light board:CRI97 + 					
	color	TLC + the light evenly disturbed					
	temperature	Adjustable diffuser					
	and	Video Portrait					
	brightness	AC adapter or V-mount battery or					
		battery adapter					
		Shell must be durable such as					
		Aluminum alloy with excellent heat					
		dissipation					
		 Including LED panel light, AC 					
		adapter, adjust able diffuser, carry					
		Bag and One-year warranty service.					
	Gimbal	 Having various shooting modes 	Japan/	No	1		
	Stabilizer	 Paired with dual hand grip support 	Europe				
	compatible	5" HD Field Monitor					
	with the	 Wireless Control with Bracket 					
5.	Camera	 Smart phone swivel mount 					
		• 3-Axis: Yaw (Pan):360 ⁰ Pitch (Tilt)					
		:360 ^{0 ,} Roll:360 ⁰					
		Camera Control technology to control					
		mounted camera					
	Tripod	 Aluminum Alloy Travel Tripod Kit 	Japan/	No	1		
	Stand	Load Capacity: 17 lb	Europe				
6.	compatible	Max Height: 62"					
	with the	Min Height: 15"					
	Camera	Carrying case.					

Special Instructions Equipment for Media Cell - NUTECH

Description		Bid	der	Tech Scrut	iny to be do	ne by User
	Yes	No	Alternate Offer	Accepted	Rejected	Reasons of Rejection
Training & Certification						
a. Training NUMP Support Staff						
Installation/Commissioning						
a. Commissioning of the equipment (Software & Hardware) will be carried						
out by OEM rep at his own cost and risk at designated place at						
NUTECH.						
b. Any Special requirement must be specified in the offer by the supplier.						
Standard & Compliance						
a. Bidder must submit specification compliance in their bids, non-						
compliance (if any) against the product specification and general						
terms & conditions of the tender will lead to the disqualification of the bidder.						
Support Services						
a. 24x7x365 Support Services including public holidays.						
b. Suppliers to have in-country spares/Technical support and ensure						
spares and technical support/Assistance for next 2 years.						
Warranty Period						
a. 01 Years Comprehensive warranty for all items.						
b. A Warranty sticker is to be pasted on each item by the supplier/						
OEM highlighting name of Firm, Contract No and Date, Description						
of Store and warranty validity.						
Training Notes						
a. Supplier will provide a set of handouts for training on operation and						
maintenance of the software						
Physical Inspection Criteria						
 100% Physical inspection of store will be carried out before 						
commissioning of the equipment for following details						
a. For physical damage, scratches and deformity.						
b. Accessories/ Components as per contractual Specifications						
c. Technical manuals (Operation manual, user guide).						
d. OEM certificate and verifiable documents by the supplier that						
store has been procured from the certified source and is factory						
new and from latest production.						
e. Brand name and country origin.						

Liability of Supplier				
a. OEM certificate of a OEM certificate of s manufacturer and b b. In Case the equipment the supplier will be consultation and consultation.				
Special Notes	TOUTO GOLOTI			
 a. Additional request must be intimated b. Supplier must equipment in c. Equipment must Address of OE d. In case of premed / rectify the iten 	irements for the maintenance of equipment (if any) ed by the supplier in technical offer. provide the list of organizations using same Pakistan (if any). It be a standard product of OEM available at web M. Inature failure of the equipment, OEM has to replace in free of cost. Required transportation charges by the supplier.			
Publications				
 Operational marecord purpose a. Description/0 b. Servicing c. Maintenance 	Operations stallation procedure			

Firm Name	
Signature	
Name	
Designation	_



NATIONAL UNIVERSITY OF TECHNOLOGY SUPPLY CHAIN MANAGEMENT OFFICE

TECHNICAL OFFER

Annex B

	r Reference No NUTECH/SCN Ise fill in the following esser	<u>M/EQP FOR MEDIA CELL-2019/TD-</u> 061 Itial parameters:	Date: <u>26-04-2019</u>
1. 2. 3. 4.	Validity of Offer: Delivery Period: Country of Origin:	Days Days	(Should not be less than 90 days) (After Placement of order) acceptance of the stores.
<u>Gen</u>	<u>eral</u>		
GST	No:	(Please enclose copy)	
NTN	I/CNIC:	(if exempted, please prov	vide valid exemption certificate)
Payı	ment Terms:		
	50 % advance payment (Again 50% Payment after delivery, in:	st valid bank Guarantee) stallation /commissioning, user satisfactio	on certificate
Deta	ails of Payment Recipient		
(1)	Name/Title:		
(2)	Address:		
		Signa	ature:
		Offici	ial Seal:
		Name	e:
		Desi	gnation:



NATIONAL UNIVERSITY OF TECHNOLOGY SUPPLY CHAIN MANAGEMENT OFFICE

FINANCIAL OFFER

Annex C

User Reference No NUTECH/SCM/EQP FOR MEDIA CELL-2019/TD-061 Date: 26-04-2019

Ser	Items	Description	A/U	Qty Req	Unit Price (Rs) (excluding taxes)	All taxes (If applicable)	Gross Unit Price (Rs)	Total amount for total qty (Rs) (Including all taxes)
1.	Camera	 Full frame mirrorless camera with full professional kit including all accessories and having following specification 24.2MP5 35-mm full-frame CMSOS sensor with back-illuminated design Sensitivity range upto ISO 51200 (Expandable to ISO 50-2048000 for stills) Fast Hybrid AF (693 phase-detection and 425 contrast-detection AP points) High-speed continuous shooting of up to 16fps2 with 	No	1				

	Lens	 AF/AE tracking 4K HDR3 movie recording capability Battery life (STILL IMAGES) for upto 600 shots to 700 shots 1.3 cm color electronic Viewfinder and 2.95 inch wide type TFT monitor 28-75mm f/2.8 lenses 	No	1		
2.	Compatible with the Camera	 Full-frame Format Aperture Range: f/2 to f/22 Focal Length: 28 to 75mm Aperture Max: f/2.8 & Min: f/22 Format Compatibility: 35mm Film / Frame Digital Sensor Angel of view: 75° 23' to 32° 11' Min Focus Distance: 7.48" / 19 cm Magnification: 0.34 to 0.25 x Autofocus 				
3.	Drone Camera	 Professional Drone with mounted camera Max speed of 72 kph Flight time min 30 mins Hovering time min 25 min Operating Temp 0 to 40 °C GPS/GLONASS satellite position sys Integrated Camera Camera of 1/2.3" (CMOS) Effective pixels: 20 Mp Total Pixels: 12.71 M FOV 84° 24mm (35 mm format 	No	1		

4.	Bi-Color Led Video Light with Remote control for color temperature and brightness	 equivalent f/2,8-f/11 Distortion < 1.5% Focus from 0.5 m to ∞ Supporting video formats of MP4, MOV (MPEG-4 AVC/H. 264) Video Modes, C4K, 4K,2.7K, FHD &HD Color temperature range from 3200K-5600K Variable brightness LCD Display Adjustment light board:CRI97 + TLC + the light evenly disturbed Adjustable diffuser Video Portrait AC adapter or V-mount battery or battery adapter Shell must be durable such as Aluminum alloy with excellent heat dissipation Including LED panel light, AC adapter, adjust able diffuser, carry Bag and One-year warranty service. 	No	1		
5.	Gimbal Stabilizer compatible with the Camera	 Having various shooting modes Paired with dual hand grip support 5" HD Field Monitor Wireless Control with Bracket Smart phone swivel mount 3-Axis: Yaw (Pan):360° Pitch (Tilt):360°, Roll:360° Camera Control technology to 	No	1		

		control mounted camera				
6.	Tripod Stand compatible with the Camera	 Aluminum Alloy Travel Tripod Kit Load Capacity: 17 lb Max Height: 62" Min Height: 15" Carrying case. 	No	1		
				Total		

Bid Bond Ref	GST	
Total Gross Value		

Technical offer without showing its value. Exposure of bid bond may result in rejection of offer.

Firm Name
Signature
Name
Designation

^{*}Bid Bond to be attached with Annex C. Copy of Bid Bond be attached with