

MAHARAJA AGRASEN COLLEGE

UNIVERSITY OF DELHI VASUNDHARA ENCLAVE, DELHI-110096



12.09.2023

Corrigendum

This is with reference to the Tender uploaded on CPP Portal vide Tender ID 2023_DU_769123_1 for Supply, Installation, Testing and Commissioning of Media Lab in the college.

In this regard, the following amendments are being made in the tender document as per the suggestion received in the Pre-Bid meeting held on 11.09.2023.

- 1. Notice inviting Tender Page no. 1. SN 7 Qty. should be read as 6 instead of 5.
- 2. Following amendments in (2) Terms and Conditions of the Tender

15 A. (I) SPECIFICATIONS: - Specifications are basic essence of the product/contract. It must be ensured that the offers must be strictly as per our specifications mentioned at Annexure-"A" at technical specification section.

Should be read as

SPECIFICATIONS: - Specifications are basic essence of the product/contract. It must be ensured that the offers must be strictly as per our specifications mentioned or better at Annexure-"A" at technical specification section.

3. Following amendments in Annexure-A Technical Specifications for Supply, Installation, Testing & Commissioning of Studio.

SN 1 Handheld Camcorder

AGRASEN		Should be read as
ERAJA COLL	4K Handheld Camcorder	4K Handheld Camcorder
Diary No	1/2-type 3CMOS/ MOS	1/2-type or better 3CMOS/
	based with 4K 50p/60p	MOS based with 4K 50p/60p
WVERSITY OF DELL	recording capability	recording capability
Zoom Ratio	17× (optical), servo/manual	15x (optical) or better
		servo/manual
Focal Length	5.6 - 95.2 mm	5.6 - 95.2 mm
	(35mm equivalent: 30,3 - 515	(35mm equivalent: 30.3 - 515
	mm)	mm)
Image Stabilizer	On/Off selectable, shift lens	On/Off selectable, shift lens
Shutter Speed	1/24 sec to 1/8,000 sec	1/24 sec to 1/8,000 sec

Effective Picture	Elements3840 (H) x 2160 (V)	Elements3840 (H) x 2160 (V)
Built-in Optical	ND filters	ND filters
Filters	OFF: CLEAR	OFF: CLEAR
	1: 1/4ND	1: 1/4ND
	2: 1/16ND	2: 1/16ND
	3: 1/64ND	3: 1/64ND
	Linear variable ND (Approx.	
	1/4ND to 1/128ND)	
Video Output	BNC (x1), HD-Y/ HD-	BNC (x1), HD-Y/ HD-
·	SYNC/Composite	
	1.0 V p-p, 75 Ω	SYNC/Composite
		1.0 V p-p, 75 Ω
SDI Output	(switchable to Genlock in)	(switchable to Genlock in)
	BNC (x1), HD-Y/ HD-	BNC (x1), HD-Y/ HD-
	SYNC/Composite 1.0 V p-p, 75 Ω	SYNC/Composite
		1.0 V p-p, 75 Ω
Genlock Input	(switchable to Genlock in)	(switchable to Genlock in)
•	BNC (x1) (switchable to Video out) 1.0 Vp-p, 75Ω	BNC (x1) (switchable to Video
HDMI Output	Type A (x1)	out) 1.0 Vp-p, 75Ω
Wired LAN	RJ-45 (x1), 1000BASE-T,	Type A (x1)
	100BASE-T, 10BASE-T	Wired LAN Support or Wifi
Wifi NFC Support	Supported Format IEEE	NFC Support or Both.
	802.11 a/b/g/n/ac	
Streaming	Protocol *3AVC / RTMP /	Drest the
	RTMPS	Protocol *3AVC and/or RTMP
	1920 × 1080 at 9 Mbps	and/or RTMPS and/or at least
	1920 x 1080 at 6 Mbps	two of the above
	1280 x 720 at 3 Mbps	1920 x 1080 at 9 Mbps
	640 × 340 at 1 Mbps	1920 x 1080 at 6 Mbps 1280 x 720 at 3 Mbps

SN 1.1 Mirror less Camera

Camera Body + Lens	4 K, Full-Frame, >40 MP, Tiltable LCD, >2.5 Optical Zoom, Mirror less Camera Body 24-70 mm, F 2.8 GM Standard Zoom Lens	Should be read as 4 K, Full-Frame, >40 MP, Tiltable LCD, Mirror less Camera Body 24-70 mm, F 2.8 GM Standard Zoom Lens, >2.5 Optical Zoom,
--------------------	---	--

SN 2.2 Light weight Tripod Kit with Dolly

		Should be read as
Light weight Tripod	Payload : Up to 10KG	Payload : Up to 10KG
Kit with Dolly	Vertical Tilt : +90° to -70°	Vertical Tilt: +90° to -70°
1811 11	Panning Range : 360°	Panning Range : 360°

Maximum Working Height: Maximum Working Height: 66.93"

66.93" / 170 cm / 170 cm

Head fitting: 175mm

Material: Aluminum

Head fitting: 75mm

Material: Aluminum

SN 4 VISION MIXER / PRODUCTION SWITHCHER

		Should be read as
HD 12-Channel Digital Video Switcher		HD 12-Channel Digital Video
		Switcher
Video Input	8x SDI, 4x HDMI	8x SDI, at least 2x HDMI
Video Processing	SDI: 4:2:2	SDI: 4:2:2
-	HDMI: YUV 4:2:2, RGB: 4:4:4	HDMI: YUV 4:2:2, RGB: 4:4:4
Video Output	6x SDI Outputs assignable:	6x SDI Outputs assignable:
	Multiview, PGM, PVW,	Multiview, PGM, PVW, PGM+DSK,
	PGM+DSK, Clean PGM, Clean	Clean PGM, Clean PVW, Input 1-
	PVW, Input 1-12, STILL 1,	12, STILL 1, STILL 2, Flex
	STILL 2, Flex source	source
	3× HDMI assignable:	3x HDMI assignable:
	Multiview, PGM, PVW,	Multiview, PGM, PVW, PGM+D5K,
	PGM+DSK, Clean PGM, Clean	Clean PGM, Clean PVW,
	PVW,	
Down-converted	1x SDI	1x SDI
Output		
USK	4x Keyer support Chromakey/	4x Keyer support Chromakey/
	Linear/Luma Key	Linear/ Luma Key
DSK	2x DSK support Lumakey &	2x DSK support Lumakey &
	Linear key (Key / Fill)	Linear key (Key / Fill)
Effects	DVE, FTB, Cut, 32 Wipe with	DVE, FTB, Cut, 32 Wipe with
	border	border

SN15 Desktop Computer (For Video Editing)

		Should be read as
Desktop Computer	Retina 5K display	24-inch (diagonal) 4.5K Retina
(For Video Editing)	27-inch (diagonal) Retina 5K	display
	display	Apple Chip with 8-core CPU with 4
	3.3GHz 6-core 10th-generation	performance cores and 4 efficiency
	Intel Core i5, Turbo Boost up to	cores, 8 Core GPU and 16 core
	4.8GHz, 8GB (two 4GB) of	Neural engine.
	2666MHz DDR4 memory; four	8GB Unified Memory,
	50-DIMM slots, user accessible,	1TB SSD
	512GB SSD, Radeon Pro 5300	
	with 4GB of GDDR6 memory or	
	better	

SN19 Studio Lights

10.00	Should be read as
Studio Grid (2X2 ft) for hanging Studio lights and fixtures, thickness as per clamping (C-Clamp) requisites and suspensions. Class 'B' GI Pipe, Cable Trays duly fastened with suspenders and supports from ceiling and walls. Electrical wirings only for Luminaries comprising of Module 2 metal fabricated 6/16Amps Sockets (as per requisite of the lights mentioned on 19.01), individual MCBs 10/16amps, Isolator 32Amp and DB wired through 6mm 3-core copper cable	Studio Grid (2X2 ft) for hanging Studio lights and fixtures, thickness as per clamping (C-Clamp) requisites and suspensions. Class 'B' GI Pipe, Cable Trays duly fastened with suspenders and supports from ceiling and walls.

All other contents of the Tender remain same.

Prof. Sanjeev Kumar Tiwari Principal (Offg)

Copy to: -

ICT Centre - to upload the Corrigendum on College Website.



MAHARAJA AGRASEN COLLEGE

UNIVERSITY OF DELHI VASUNDHARA ENCLAVE, DELHI-110096



12.09.2023

Corrigendum

This is with reference to the Tender uploaded on CPP Portal vide Tender ID 2023_DU_769123_1 for Supply, Installation, Testing and Commissioning of Media Lab in the college.

In this regard, it is informed that the last date for submission of tender on CPP Portal is hereby extended upto 03.10.2023.

All other contents of the Tender remain same.

Prof. Sanjeev Kumar Tiwari Principal (Offq)

Copy to: -

ICT Centre - to upload the Corrigendum on College Website.

