



Krishna Kanta Handiqui State Open University

Patgaon, Rani, Guwahati-781017

Advertisement no: KKHSOU/Advt./2017/43

Advertisement

Quotations are invited for Camera with tripod and following specification & features form authorized dealers/ suppliers to the University city office situated Dispur Last Gate, Housefed Complex, Guwahati-6.

Sl. No	Item	Specification	Rate to offered (inclusive of taxes)
1	i. Camera Type	DSLR	
	ii. Flash Mode	Auto flash, Fill-flash, Flash off, High Speed sync 3, Rear sync, Red-eye reduction (on/off selectable), slow sync, Wireless 3	
	iii. Connectivity	USB	
	iv. Focal Length	18 to 135 mm	
	v. Shutter Speed	1/4000 to 30s	
	vi. White Balance	A7 to B7, Auto, Cloudy, Colour Filter (G7 to M7, Colour temperature (2500 to 9900K), Custom (1/2/3), Custom Set, Day light, Flash, Fluorescent (Warm White/ Cool White/ Day light), Incandescent, Shade	
	vii. Storage Media	SD, SDHC, SDXC	
	viii. Movies Format	MP4, XAVC Saurav : (AVCHD format v2.0	
	ix. Self- Timer	10s, 2s	
	x. Power Source	NP-FM500H M-series Rechargeable Battery Pack	
	xi. Dimension	142.3×104.2×82.8	
	xii. Effective Pixels	460800	
	xiii. Auto focus	Automatic AF (AF-A) selectable, Continuous AF (AF-C), Single-shot AF (AF-S)	
	xiv. Battery Type	Lithium ion Battery	
	xv. Effective Mega Pixels	24.2	
	xvi. Exposure Metering	Centre-weighted, Multi-segment, Spot	
	xvii. Image Format	JPEG, JPEG Extra fine, JPEG Fine, JPEG Standard, RAW	

	xviii. Lens	Mount Lens	
	xix. Screen Inches	2.7	
	xx. Sensor Type	Exmor CMOS	
	xxi. Video Resolution	1920×1080	
	xxii. Viewfinder	1m	
	xxiii. Aspect Ratio	3:2	
	xxix. Features	AF Area modes, AF Range Control, BIONZ X image processing engine, Colour tabs in the settings menu, Control Wheel, Creative movie function, Customisable function buttons, Face Detection and Eye AF, Full HD movie shooting, Full-time Continuous AF during, Full time Continuous AF during Full HD movie shooting, In-body image stabilization, Multi Interface Shoe and Multi Terminal, OLED Tru-Finder with 100% frame coverage, Proprietary Translucent Mirror Technology, Sophisticated AF algorithm in tracking, Superior AF in low light, Supports 50 Mbps XAVC S format, Tiltable LCD screen, Top Display Panel, Wide and Fast AF system, Wide max, ISO 100-25600 sensitivity range.	
2	Tripod		

The quotation addressed to the Registrar should reach the University office on or before 12th June, 2017.

Sd/-

Date:

Registrar