

## दून विश्वविद्यालय DOON UNIVERSITY

मोथरोवाला रोड, केदारपुर, पो.ओ. अजबपुर, Mothrowala Road, Kedarpur, P.O. Ajabpur,

देहरादून-248001 (उत्तराखण्ड) भारत Dehradun - 248001 (Uttarakhand) INDIA

From:	(Name & Full address of the firm):	
		, <sup>2</sup>
То,		
	The Store & Purchase Officer Doon University Dehradun-248001	
Dear S	ir,	
1.	Please refer to the advertisement for su unication.	pply of the Professional Video Cameras for school of
	146.	
	(one category only)	
Necess	sary particulars regarding our credenti	al are given below :-
concer	Full name & address of the firm Telephone/Mobile & Fax No E-mail ID Status (Whether manufacturer/sole Distributors/authorized agent of stockie of the item) send a copy of competent authority Value of stock generally held at a time Size and location of stores Reference alongwith value of the order placed by other Govt/Semi Gove deptt Sales tax No (Attach copy) Income tax No (Attach copy) Please indicate if you are associated by other concern if so the name of the ned firm may be mentioned	st
Stamp any dej	Please certify that affidavit on Rs 10/- paper, you have not been blacklisted by partment of Central/State Govt/Doon sity for last five years  Proprietary pattern:-	
	Public Ltd, Co/Private Ltd, Registered Partnership/sole trade cooperative concestate undertaking/Govt Deptt. Undertaking	

13.	Other Terms & Conditions for registration:-
	PAN/TIN No of the firm is mandatory.

14. Authorisation certificate of the OEM.

We certify that all the information given above are correct and we will be responsible for all damages caused to University due to false information. The necessary certificate of the manufacturer certifying as to this firm being the sole distributor/manufacture is enclosed herewith in original.

Yours faithfully,

Encls: As above



## DOON UNIVERSITY DEHRADUN School of Communication Specification of Professional Video Camera

01.	Name of Equipment Professional Video Camera Qty-03	<b>Technical Specification Lens:</b> G Lens, $20 \times$ (optical), f = 4.1 to 82mm, f = 29.5 to 590mm at 16.9 mode, f + 36.1 to 722 mm at 4:3 mode, filter diameter: 72mm.	
	Qty-03	590mm at 16.9 mode, f + 36.1 to 722 mm at 4:3	
		mode filter diameter: 72mm	
		mode, meer diameter. / 2mm.	
		Built-in filters Clear, 1/4, 1/6, 1/64.	
		Imaging system 1/3 inch-type.	
		Picture elements Approx. 1,037,000 pixels	
		(effective), approx. 1,120,000 pixels (total).	
·		Focus Auto, manual (focus ring/one push	
		auto/infinity/AF assist/focus micro).	
	*	White balance Auto, one-push auto (A/B	
		positions), indoor (3200 K), outdoor (selectable	
		level -7 to +7, approx. 500K/step), manual WB	
		Temp (selectable 2300 to 15000 K, 100K/step).	
		Shutter speed Auto 1/50- 1/2000 Manual 1/4-	
		1/10000.	
		Gain selection -6,-3, 0, 3, 6, 9, 12, 15, 18, 21 dB	
	4	Minimum Illumination 1.5lux (auto gain, auto iris,	
		1/25 shutter).	
		VTR Section:	
		Recording format HDV1080/50i/25p, DV-CAM, DV	
		SP 576/50i (PAL).	
	*	Play out/Down conversion format	
		HDV1080/50i/25p, DV-CAM, DV SP576/50i (PAL).	
		Playback/Recording time HDV/DV SP Max. 63 min	
	· ·	with PHDVM-63DM cassette DV-CAM Max. 41 min with PHDVM-63DM cassette.	
		Input/output connectors:	
		Auto/Video output 10-pin connector A/V OUT jack	
		(component, composite and unbalanced audio	
		×2ch with the supplied cables).	
		HDV/DV input/output i. LINK interface (IEEE	
		1394, 4-pin).	
		XLR auto input XLR 3-pin female × 2ch.	