

INDIAN PATENTS ACCEPTED (during 1976)

Sr. No.	Complete Specification Number	Application Number	Date of Filing	Date of Acceptance	Title of the Patent at Acceptance	Inventor (s)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	138310	1713/Cal/73	21.7.1973	17.1.1976	Angle beam probe for ultrasonic non-destructive testing.	V.N. Bindal & Vinod Gogia
2.	138886	2254/72	28.12.1972	10.4.1976	Improvements in or relating to photo-chemical etching process on plastics for the manufacture of precision projectors, panels for electronics and electrical instruments and slide rules.	O.P. Bhola
3.	139041	1064/Cal/73	7.5.1973	1.5.1976	A gas lighter.	O.P. Bhola
4.	139724	1447/Cal/73	21.6.1973 21.9.1974*	24.7.1976	A process for manufacture of silver cadmium oxide composite materials.	Daneswar Sen
5.	140100	2462/Cal/73	9.11.1973	11.9.1976	A linear drive transducer for precision movement.	V.N. Bindal

*Refers to the date of filing of the complete specification with the Patent Office.

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
6.	140214	1480/Cal/73	26.6.1973 26.9.1974*	2.10.1976	A process for manufacture of copper, copper alloys—graphite composite materials.	Daneswar Sen
7.	140284	1775/Cal/73	31.7.1973	9.10.1976	Improvements in or relating to the manufacture of ceramic capacitors.	V.N. Bindal, C.V. Ganapathy, T.R.K. Menon & N. Narayana Swami
8.	140346	1571/Cal/73	6.7.1973	23.10.1976	A process for the manufacture of trilaminates suitable for use as sensing elements for cartridges in record players or microphone.	V.N. Bindal, C.V. Ganapathy, T.R.K. Menon & N. Narayana Swami
9.	140432	2768/Cal/73	19.12.1973	6.11.1976	A process for preparing an etching composition suitable for etching on glass to give permanent and opaque markings.	Mohinder Natha
10.	140602	2822/Cal/73	28.12.1973	11.12.1976	A linearized resistance bridge to read temperatures directly.	K.D. Beveja, R.K. Luthra & P.P. Bahl
11.	140635	768/Cal/75	3.4.1975	11.12.1976	A process for microencapsulating cholesteric material for use as a liquid crystal thermal device.	V.G. Bhide, Subhas Chandra & Sukhmal Chand Jain
12.	140791	2540/Cal/73	20.11.1973	25.12.1976	A device for varying and/or measuring the width of an X-ray beam.	Krishan Lal D.R. Pawha Vijay Kumar Keshav Agarwal

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