LIST 29 (See S. No. 323 of the Table)

(1) Ophthalmoscope-Direct/Indirect (2) Ophthalmic/Xenon Arc (3) Flurescein Angiography Equipment including Fundus Camera (4) Ultrasonic Equipment (A scan/ Pacchy meter) (5) Microsurgical needles, cannulas, blades, trephine blades, membrane peelers, diathermy probes, vitreous cutters, atraumatic needles and sutures, intraocular scissors and forceps (6) Tonometer (Schiotz/ Applanation / Pneumo) (7) Retinoscope streak/ spot (8) Operating glasses (2X, 4X, 6X)/ Binomag (9) Gonioscope, 3 mirror lens, special lenses for laser delivery, special diagnostic lenses (14D, 20D, 90D), Endo lens (10) Sterilisers (high speed / ethylene) equipment (11) Specular microscope with monitor and recorder

(12) Intraocular lenses/ Keratoprosthesis / orbital implants (13) Diathermy equipment (14) Synoptophore (15) Silicone Sponges/ rubber / bands, for Retinal Detachment Surgery (16) Vitrectomy equipment (17) Phaco-emulsification system (18) Visual field recording equipment (19) Ocular electro physiological testing equipment [Electroretinography / Electroculography / Visually evoked response equipment (ERG/EOG and VER)] (20) Keratometer / Automatic Keratometer (21) Prism bars (22) Laser Interferometer (23) Pacchymeter - optical / electronic (24) Aspiration - irrigation

(25) Automatic refractometer or lensometer / projection lensometer or a combination of the aforesaid (26) Complete refraction unit with phoropter / projection - chart (27) Ophthalmic hydraulic chair (28) Low visual aids and sets (telescopic glasses) (29) Colour vision testing equipment (30) Photoelectric keratoscope and thermokeratoscope (31) Pseudo-isochromatic chart book / Ishiare (32) Slit lamp biomicroscope / photo slit lamp (33) Surgical operating zoom microscope with closed circuit TV camera (34) Surgical operating microscope manual (35) Argon / krypton laser (36) Yag laser, excimer laser or diode laser

LIST 30 (See S. No. 324 of the Table)

(1) Otoscope	(10) Sinoscopes 0° , 30° , 70° , 120° (2.6 mm and 4 mm diameter)	(19) Video Processor
(2) Impedance Audiometer		(20) Video Cassette Recorders used along with the Video Endoscope(21) ENT Burrs
(3) BERA (Brain Evoked Response Audiometry)	(11) Instruments for Endoscopic Sinus Surgery	
(4) Speech Audiometer	(12) CCD Camera, Monitor, VCR to fit with Sinoscopes	
(5) Surgical Operating Microscope	(13) Cochlear Implants and	
(6) Fresnel's glasses	equipment for performing Cochlear	
(7) Magnifying Operating Glasses (Magnifying Loupes)	(14) Voice Prostheses	
	(15) Blom Singer Voice Prostheses	
(8) Microsurgical instruments for all Ear surgeries	(16) Electronic Larynx	
(9) Sialistic sheet used for	(17) Sigel's Speculum	
Tympanoplasty operations	(18) Microlaryngeal instruments	

LIST 31 (See S. No. 325 of the Table)

(1) 12 (+/- 1) mm Laparoscope (Single incision)

(2) Falope Ring - applicator single incision (for two rings) and procedure instruction manual, kit containing guide and loader and cleaning brush

(3) 12 (+/- 1) mm Trocar (including piston type) with spare washers for sleeve and canulae and cleaning brush

(4) Fibre Optic Light Cable

(5) Bulbs, fuse lamps, Adapter for Fibre Optic Light Cable/Laparoscope

(6) Carbondioxide (CO_2) cylinder with pneumoperitoneum apparatus

(7) Light Source

(8) Machine for Gas Insufflator with Gas Tubing Spare Carbondioxide (CO₂) Hose Pipe and a Gauge

(9) Dual incision applicator Two rings

(10) Trocal and Cannula 6-8 mm with valves gas stopcock

(11) Probe 34-37 cm

(12) Verres Needle (4" and $5^{1}/_{2}$ ")

(13) Minilight source with accessories consisting of :-

(a) 6 volts rechargeable battery

- (b) AC battery charger
- (c) AC power supplier 220 volts
- (d) Inter-connection assembly
- (e) Convertor

(14) Falope Rings

(15) 6-8 mm Laparoscope (double puncture)

- (16) Scissors 34-37 cm
- (17) Suction Cannula 34-37 cm

Notes:-

(A) Item Nos.(6), (7) and (8) may be imported separately or in combinations as dual control assembly.

(B) Item Nos. (1) and (2) may be separate or in combination; when in combination, it is called Laparocator.

LIST 32 (See S. No. 327 of the Table)

(A) (1) Braille writers and braille writing instruments

(2) Hand writing equipment Braille Frames, Slates, Writing Guides, Script Writing Guides, Styli, Braille Erasers

(3) Canes, Electronic aids like the Sonic Guide

(4) Optical, Environmental Sensors

(5) Arithmetic aids like the Taylor Frame (arithmetic and algebra types), Cubarythm, Speaking or Braille calculator (6) Geometrical aids like combined
Graph and Mathematical
Demonstration Board, Braille
Protractors, Scales, Compasses and
Spar Wheels

(7) Electronic measuring equipment, such as calipers, micrometers, comparators, gauges, gauge blocks Levels, Rules, Rulers and Yardsticks

(8) Drafting, Drawing aids, tactile displays

(9) Specially adapted clocks and watches

(B) (1) Orthopaedic appliancesfalling under heading No.90.21 ofthe First Schedule

(2) Wheel chairs falling under heading No. 87.13 of the First Schedule

(C) Artificial electronic larynx and spares thereof

(D) Artificial electronic ear (Cochlear implant)

List 33 (See S.No. 338 of the Table)

Thermal Projects :

- 1. Kahalgaon Stage II 1500 MW
- 2. North Karanpura STPP-2000 MW
- 3. Barh STPP -2000 MW
- 4. Cheyyur 1500 MW
- 5. Hirma 3960 MW
- 6. Krishnapattanam 1500 MW
- 7. Pipavav 2000 MW

- 8. Maithon-1000 MW
- 9. Anta-1300 MW
- 10. Kawas 1300 MW
- 11. Auraiya-1300 MW
- 12. Gandhar-1300 MW
- 13. Cuddalore-1000 MW
- 14. Narmada-1000 MW

Hydel Projects :

- 1. Koel-Karo (Bihar) 710 MW
- 2. Teesta-V (Sikkim) 510 MW
- 3. Koldam (Himachal Pradesh)– 800 MW
- 4. Parvati (Himachal Pradesh) 800 MW

(T. R. Rustagi) Joint Secretary to the Government of India

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