	SCHEDULE-II
	(See clause (a) of sub -section-(1) of section-4 of the Uttar Pradesh Value Added Tax Ordinance,2007)
	Name and description of goods
	Part-A
S.no.	List of goods taxed at 4%
1	2
1.	Acids
2.	All equipments for communication such as private branch exchange (PBX) & Elect. Private Automatic Branch Exch.(EPABX), teleprinters, wireless equipments and parts thereof.
3.	All intangible goods like copyright, patent, rep. license etc; Transfer of right to use of goods
4.	All metal casting including unfinished and unmachined manhole covers; chains made of any metal or alloy other than those made of items described in Schedule III.
5.	Marble goods excluding marble idols with maximum retail price of rupees six hundred on condition that such marble idols are manufactured without using electrical energy and also excluding marb handicraft goods; deepak made of brass & copper; statue made of brass; woolen carpet; cup, trophy badge, medal and shield; scissor, ustra used by barbers; padlock; Rampuri chakoo.
6.	All types of yarn other than cotton & silk yarn in hank; sewing thread ; cotton waste yarn.
7.	All utensils including pressure cookers / pans except utensils made of precious metals, Ceramicware and glasswares; Art brass ware and ingots (guilli); Spoon
8.	Aluminium conductor steel reinforced (ACSR).
9.	Arecanut powder and betel nut; meethi supari
10.	Audio & video cassettes.
11.	Articles (other than ornaments) made of rolled gold and imitation gold .
12.	Bagasse, Sawdust
13.	Bamboo, Bans ki tilli(phatti)
14.	Basic chromium sulphate, sodium bichromate, bleach liquid.
15.	Bearings including plumnes blocks, housing for bearing locate rings and covers adopter with draw sleevs locknuts, lock washers clamps and rolling elements.
16.	Bed sheets (other than unstitched bed sheets), pillow cover & other textile made ups.
17.	Beedi leaves and Tendu leaves.
18.	Beltings of all kinds.
19.	Omitted by Notification no. 1270 dated 26 September 2014
20.	Chemical fertilizers, except those which are described in entry no. 26 of the schedule-I; micro nutrients and also plant growth promoters & regulators, herbicides, rodenticide, insecticide, weedicide and pesticides, excluding Mosquito repellant/ destroyer coils, Mats and Liquid.
21.	Bio-mass briquettes.
22.	(Omitted)
23.	Bone meal, Crushed bone, bone sinews, bone grist
24.	Buckets made of iron & steel, aluminium, plastic or other materials (except precious materials) Other conveyance articles of plastic
25.	Candles
26.	(Omitted)
27.	Castor oil.
28.	Centrifugal pumps, monoblock pumps, submersible pumps, diesel engine pumps sets upto 10 Hors Power and parts thereof including hose-collar, hose sockets, hose connector, hose click, hose nippl foot valve and delta starter for water handling.
29.	Chemicals including caustic soda, caustic potash, soda ash, bleaching powder, sodium bicarbonate sodium hydro sulphate, sulphate of alumina, sodium nitrate, sodium acetate, sodium sulphate; ac slurry, trisodium phosphate, sodium tripoly phosphate, sodium silicate, sodium meta silicat carboxymethyle cellulose, sodium sulphide, acetic acid, sodium bisulphite, oxalic acid, sodiu thiosulphate, sodium sulphite, sodium alginate, benzene citric acid, diethylene glycol, sodium nitrate hydrogen peroxide, acetaldehyde, pentaerythritol, sodium alpha olefin, sulphonate, sodium formate chemical components and mixture and all other chemicals not specified elsewhere in this schedule of any other schedule.

30.	Clay including fire clay, fine china clay and ball clay.
31.	Coal tar, tar coal and charcoal.
32.	Coconut in shell & separated kernel of coconut other than kopra.
33.	Coffee beans & seeds, cocoa pod & beans, chicory
34.	Coir & Coir products excluding coir mattresses.
35.	Combs.
36.	Sindhire's Seekdowste
30.	Computer stationery. Cotton & cotton waste; Textile waste and Absorvent cotton wool
37.	Crucibles.
30. 39.	
40.	Cups and glasses of paper & plastics; and Mats Iron and steel, coal and coke in all its forms, crude oil, hide and skin (excluding animal hair), and jute
	as defined under section 14 of the Central Sales Tax Act, 1956.
41.	Drugs and Medicines excluding medicated soap, shampoo, antiseptic cream, face cream, masage
	cream, eye jel and hair oil but including vaccines, syringes and dressing, medicated ointments, light liquid paraffin of IP grade; Chooran; sugar pills for medicinal use in homeopathy; human blood
	components; C.A.P.D. Fluid; Cyclosporin.
42.	All dyes not specified elsewhere in the schedule.
43.	Edible oils & oilcake.
44.	Electrodes & welding equipments.
45. 46.	Embroidery machines, embroidery needles Exercise book, graph book, laboratory note book ; School bag, greeting cards and calendars
47.	Feeding bottles & nipples.
48.	Ferrous & non-ferrous metals & alloys, non-metals, such as aluminium, copper, zinc & extrusions of
	those including Rods, tubes, angles, channels and sections of all size and measurement and rolled products (including sheets, plates and circles of all size and measurement); Wires and Wire drawings
49.	Fibres of all types and fibre waste.
50.	Fireclay, coal ash, coal boiler ash, coal, cinder ash, coal powder, clinker, fly ash.
51.	Old, discarded, unserviceable or obsolete machinery, stores and vehicles including waste products
52.	Foodgrains including Paddy, Rice, Wheat.
53.	Glucose; Branded Honey.
54.	Food items supplied to aaganbari centres under ICDS
55.	Parts of Sprinkler Set, namely, -QRC Bands, QRC Service Saddle, QRCT, Sprinkler Nozzle, QRC Pump Connector and QRC & Cap.
56.	Hand pumps, spare parts & fittings thereof.
57.	Herb, bark, dry plant, dry root, commonly known as jari booti and dry flower.
58.	Cane Furniture
59.	Hose pipes and fittings thereof
60.	Hosiery goods.
61.	Hurricane lanterns, petromax, accessories, components and parts thereof.
62.	Rice polish, rice bran and rice husk ; paddy husk * Inserted by 136 dated 28 01 2015
63.	(Omitted)
64.	Ice.
65.	Industrial cables (High voltage cables, XLPE Cables, jelly filled cables, optical fibres).
66.	Insulators.
67.	Inverters.
68.	Kattha.
69.	Kerosene oil sold through PDS.
70.	Knitting wool.
71.	Bricks including fly ash bricks and fire clay bricks; maurang; ramraj and geru.
72.	Leaf plates and cups - pressed or stitched (3)
73.	Lignite.
	G

74.	Lime, lime stone, dolomite & other white washing materials not elsewhere mentioned in any other schedule
75.	Linear alkyl benzene, L.A.B. Sulphonic Acid, Alfa Olefin Sulphonate.
76.	List of industrial inputs and packing materials (as mentioned in the Part-C)
77.	Locks of all kinds, their keys and parts thereof.
78.	Maize starch, maize gluten, maize germ and oil.
79.	Medical equipment /devices & implants; I.B. Canula,Scalp Vanset,Surgical Blade, Blood collection tube; Contact lens, spectacle frame, lenses, spectacles excluding sun goggles and sun glasses
80.	Metal alloys, metal powders, metal pastes of all types & grades & metal scrap other than those falling under declared goods.
81.	Milk food & milk products including skimmed milk powder, tinned, bottled or packed; Flavoured milk; UHT milk; milk powder; baby milk food; khoya/ khoa, paneer, cheese, cream, ghee, butter.
82.	Mixed PVC stabilizer.
83.	Plastic footwear ; hawai chappal and straps thereof.
84.	Napa Slabs (Rough flooring stones) & Shahabad stones.
85.	Newars and tapes other than cotton and handloom newar
86.	Non mechanized boats used by fisherman.
87.	Nuts, bolts, screws and fasteners that is to say – hinges, nails, rivets, cotter, cotter pins, staples, panel pins; tel ki kuppi; files used by artisans; Coated and bonded abrasives, jointing materials; Fittings for doors, window and furniture including hinges-butt, piano, narrow, tee, parliament handles for locks, furniture handles, furniture knobs, drawer channel, furniture fitting, furniture hinges, furniture catchers; blue cut taks ,hob-nails, stars, studs, iron heels, bullock and horse shoes and nails; chains of all kinds ;all kinds of metal sections including slotted angles, shelves and accessories; rods, rails
	,channels and curtain fittings; tower bolts, handles, aldrops, window stay, gate hook, door stopper, brackets, card clamp, clips, corners, washers, eyelets, hooks and eyes, hangers, hasps, pegs, pelmet fittings, sliding door fittings, stoppers, suspenders, springs, magic eyes, trolley wheels, pulleys and holdfasts; wire brushes.
88.	Oilseeds.
89.	Ores and minerals.
90.	Packing cases and packing materials including cork, cork sheets, gunny bags, HDPE/PP woven strips, HDPE/PP circular strips and woven fabrics; Hessian cloth, Hessian based paper, Polythene and Hessian based paper; high density polythene fabric based paper and bituminized water proof paper, jute twine; polythene and plastic bags including LDPE plastic bags for milk pouches; Tin containers, shooks, tea chests, waste paper, wooden boxes, wooden shavings, wooden crates, wooden cable drums,All types of ropes and strings, envelopes Explanation:- planks, penals, battens, when assembled will form tea chest or packing cases will come
91.	under packing cases for the purpose of this entry. Palm fatty acid.
92.	Paper of all kinds (including newsprint when sold to person other than news paper publishers) and gum tape, whether meant for writing, printing, copying, packing or for any other purpose excluding cellophane, mill board, duplex board and grey board; Metallic jaali, barbed wire, wooden spoon; Cash box.
93.	Paraffin wax of all grade standards other than food grade standard including standard wax and match wax.
94.	Pipes of all varieties including G.I. pipes, C.I. pipes, ductile pipes, PVC pipes etc. and fittings
95.	Pizza bread.
96.	Plastic granules, plastic powder, master batches and scrap.
97.	Pollution control equipments, instrumental -BOc incubator, COc apparatus, ion analyzer; Air pollution control equipment -filters (fabric filters, bag filters, vaccum filters), electrostatic precipitators, cyclones, scrubbers, particle analyzer (SO2, CO, NOx, SOx, hydrocarbons, chlorine, fluorine, etc.), personal samplers, detectors (for grass), high volume sampler, pressure gauges, timer, filter head assembly, pitet tube, sampling train (for ambient / stack air quality monitoring), smoke meter, mist eliminator.
98.	Omitted
99.	Photographic paper ; X-ray Film
100.	Printed materials including diary and calendar.

102.	Ommited
102.	
105.	Processed or preserved vegetable & fruits including fruit jams, jelly, pickle, fruit squash, paste, fruit drink & fruit juice (whether in sealed containers or otherwise)
104.	Pulp of bamboo, pulp of wood or pulp of raddi paper
105.	Rail coaches, engines & wagons and parts thereof.
105.	Raw cashew
100.	Readymade garments ; Unfilled razai
108.	Renewable energy devices & spare parts.
100.	Sand, gitti, bajri, kankar, stone ballast, stone but not including glazed stone, marble and marble chips.
110.	Rubber, raw rubber, latex, dry ribbed sheet of all RMA Grades, tree lace, earth scrap, ammoniated
110.	latex, latex concentrate, centrifugal latex, dry crepe rubber, dry block rubber, crumb rubber, skimmed rubber and all other qualities and grades of latex; Reclaimed rubber, all grades and qualities, synthetic rubber.
111.	Safety matches and Handmade safety matches.
112.	Sewing machine, its parts & accessories.
113.	Ship & other water vessels.
114.	Ice Box
115.	Solvent oils other than organic solvent oil;
	Oil based washing soap other than detergent and toilet soap
116.	Spices and condiments of all kinds including cumin seeds, turmeric, ajwain, haldi, dhania, hing, methi, sonth, kalaunji, saunf, khatai, amchur, long-patta, dal-chini, tej-patta, javitri, jaiphal, pepper, elaichi of all kind, dried chillies, kankaul mirch, ararote, processed or preserved mushroom, khumba and guchchi, gola, goley ka burada, seik narial, til, rai, postadana, magaj of all kinds, kesar; dry fruits.
117.	Brushes other than tooth brush
118.	Starch, sago and sabudana.
119.	Narrow woven fabrics, Non-woven fabrics, Cotton Coated fabrics
120.	Tamarind seeds and tamarind powder.
121.	Tarpaulin.
122.	Tea of all kind like white, yellow, green, oolong (or wulong), black, red, post-fermented tea etc. or any other form of tea prepared or processed with leaves.
123.	Tools including *aari and Kanni[used by carpenter and masons]* deleted*inserted and deleted by notification no. 221 dated 13 02 2015
124.	Toys excluding electronic toys.
125.	Tractors, Tractor trolley Harvesters & attachments & parts thereof; Tractor tyres and tubes
126.	Transformer and transformer parts*
107	* Inserted by notification no. 1797 dated 19 12 2014
127.	Transmission wire & towers, Telecom tower
128.	X-ray apparatus Used motor vehicles.
129.	
130. 131.	Vanaspati (Hydrogeneted Vegetable Oil). Vegetable oil including gingili oil and bran oil.
131.	Wet dates.
Distance of Automatical	5 5 orthogotadata
133.	Cinema Carbons Wooden crates.
134. 135.	b) 3: https://doi.org/10.1011/statione
	Writing ink.
136.	Writing instruments, geometry boxes, colour boxes, Water colour, pastel colour, Crayons & pencils, sharpeners, Scale and eraser, mathematical survey, mechanical drawing, biological instruments & apparatus, Scientific apparatus and scientific instruments.
137.	Sweetmeat, namkeen and sugar products, Kuliya other than Kuliya made of Khndsari sugar, rewari and gazak.
138.	Toddy, Neera and Arak.

140.	Aviation turbine fuel sold to an aircraft with a maximum take off mass of forty thousand kilograms, operated by non-scheduled airlines only for the flight services rendered within the state of Uttar Pradesh.* *Inserted by notification no. 1109 dated 4 09 2014
141.	Aviation turbine fuel sold to a civil aircraft in Agra and Varanasi. * *Inserted by notification no.1796 dated 19 12 2014
142.	All other declared goods.

	PART-B
Sl. No.	List of IT Products taxed at 4%
1.	Word processing machines, Electronic typewriters
2.	Microphones, multimedia speakers, headphones, earphones and combined microphone / speaker sets and their parts
3.	Telephone answering machines and parts thereof
4.	Prepared unrecorded media for sound recording or similar recording or other phenomena including Compact Disk (CD) and Digital Versatile Disk DVD, recorded CD and recorded DVD.
5.	IT software or any media.
6.	Transmission apparatus other than apparatus for radio or T.V. broadcasting, Transmission apparatus incorporating reception apparatus, digital still image video cameras
7.	Radio communication receivers, Radio Pagers.
8.	Aerials, antennas and parts.
9.	LCD panels, LED panels and parts
10.	Electrical capacitors, fixed, variable and parts.
11.	Electronic calculators.
12.	Electrical resistors.(including rheostats and potentiometers) other than heating resistors.
13.	Printed Circuit boards
14.	Switches, connectors, Relays, electronic fuses.
15.	DATA / Graphic display Tubes; TV parts, Picture tubes and parts thereof including their remote control instruments but excluding universal remote control instruments.
16.	Diodes, transistors and similar semi-conductor device, photo sensitive semi conductor devices, including photo voltaic cells whether or not assembled in modules or made up in to panels; light emitting diodes; mounted piezo-electric crystals.
17.	Electronic Integrated Circuits and Micro-assemblies.
18.	Signal Generators and parts
19.	(Omitted).
20.	Optical fibre and optical fibre bundles and joining kits and joining materials thereof.
21.	Liquid Crystal Devices, flat panes display devices and parts thereof
22.	Computer system and peripherals, <i>Computer parts</i> , Electronic Diaries. *Inserted by 1795 dated 19 12 2014
23.	Cathode ray oscilloscopes, Spectrum analyzers, Cross talk meters, gain measuring instruments, distortion factor meters, psophometres, network and logic analyzers and Signal analyzers.
24.	D C Micro motors, Stepper Motors.
25.	Uninterrupted Power Supply (UPS) device and parts thereof
26.	Permanent magnets and articles intended to become permanent magnet (ferrites).
27.	Electrical apparatus for line telephony or line telegraphy including line telephone sets with cordless
	handsets and tele-communication apparatus for carriage-current line system or for digital line system; video phones
28.	Cell Phones and its parts but excluding Cell Phones with M.R.P. exceeding rupees ten thousands.
29.	Sim card.
	PART-C
S.No.	List of Industrial Inputs taxed at 4%
1.	Animal (including fish) fats and oils, crude, refined or purified.
2.	Glycerol, Crude, Glycerol Waters and Glycerol lyes.

or ve4.Anin vacui and c5.Liqui6.Omit7.Sulpi8.Mang mang9.Copp10.Nick11.Coba12.Alun13.Lead14.Zinc15.Tin c16.Chron17.Tung18.Uran19.Moly20.Titan21.Niob22.Preci23.Othe24.Gran25.Grout26.Benz27.Tolu28.Xylo	hur, Barytes. ganese ores and concentrates including ferruginous manganese ores and concentrates with a ganese content of 20% or more, calculated on the dry weight. per ores and concentrates. tel ores and concentrates. alt ores and concentrates. alt ores and concentrates. I ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. per ores and concentrates. ores and concentrates. sten ores and concentrates. gaten ores and concentrates. itum or Thorium ores and concentrates. itum or Thorium ores and concentrates. pybdenum ores and concentrates. itum attalum, vanadium or zirconium ores and concentrates. itum attalum, vanadium or zirconium ores and concentrates. itum attalum, vanadium or zirconium ores and concentrates. itum attal ores an
4. Anim 4. Anim vacua and of 5. Liqua 6. Omin 7. Sulpl 8. Mang 9. Copp 10. Nick 11. Coba 12. Alum 13. Lead 14. Zinc 15. Tin of 16. Chron 17. Tung 18. Uram 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gram 25. Group 26. Benz 27. Tolu 28. Xylo	nal or vegetable fats boiled, oxidised, dehydrated, sulphurised, blown, polymerised by heat i uum or in inert gas or otherwise chemically modfied; inedible mixtures or preparations of fat oils of this chapter. id glucose (non medicinal), Dextrose Syrup. tted hur, Barytes. ganese ores and concentrates including ferruginous manganese ores and concentrates with a ganese content of 20% or more, calculated on the dry weight. per ores and concentrates. tel ores and concentrates. alt ores and concentrates. alt ores and concentrates. alt ores and concentrates. l ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. gaten ores and concentrates. gaten ores and concentrates. itium or Thorium ores and concentrates. tium or Thorium ores and concentrates. itium ores and concentrates. itium ores and concentrates. itium ores and concentrates. itium ores and concentrates. tium or and concentrates. itium ores and concentrates. i
6. Omit 7. Sulpi 8. Manymang 9. Copp 10. Nick 11. Coba 12. Alun 13. Lead 14. Zinc 15. Tin c 16. Chron 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grout 26. Benz 27. Tolut 28. Xylo	tted hur, Barytes. ganese ores and concentrates including ferruginous manganese ores and concentrates with a ganese content of 20% or more, calculated on the dry weight. per ores and concentrates. tel ores and concentrates. alt ores and concentrates. alt ores and concentrates. tores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. prium ores and concentrates. gaten ores and concentrates. gaten ores and concentrates. itum or Thorium ores and concentrates. pybdenum ores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. prores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. pium attal ores
7. Sulpi 7. Sulpi 8. Manymang 9. Copp 10. Nick 11. Coba 12. Alum 13. Lead 14. Zinc 15. Tin c 16. Chron 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grout 26. Benz 27. Tolut 28. Xylo	hur, Barytes. ganese ores and concentrates including ferruginous manganese ores and concentrates with a ganese content of 20% or more, calculated on the dry weight. per ores and concentrates. tel ores and concentrates. alt ores and concentrates. alt ores and concentrates. I ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. per ores and concentrates. ores and concentrates. sten ores and concentrates. gaten ores and concentrates. itum or Thorium ores and concentrates. itum or Thorium ores and concentrates. pybdenum ores and concentrates. itum attalum, vanadium or zirconium ores and concentrates. itum attalum, vanadium or zirconium ores and concentrates. itum attalum, vanadium or zirconium ores and concentrates. itum attal ores an
8. Many many 9. Copp 10. Nick 11. Coba 12. Alun 13. Lead 14. Zinc 15. Tin c 16. Chron 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grout 26. Benz 27. Tolut 28. Xylo	ganese ores and concentrates including ferruginous manganese ores and concentrates with a ganese content of 20% or more, calculated on the dry weight. per ores and concentrates. alt ores and concentrates. alt ores and concentrates. I ores and concentrates. I ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. gaten ores and concentrates. gaten ores and concentrates. gaten ores and concentrates. ium or Thorium ores and concentrates. ium or Thorium ores and concentrates. pybdenum ores and concentrates. ium ores and concentrates. ium ores and concentrates. ium ores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. ious metal ores and concentrates. er ores and concentrates. mulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
mang 9. Copp 10. Nick 11. Coba 12. Alum 13. Lead 14. Zinc 15. Tin c 16. Chron 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gram 25. Grout 26. Benz 27. Tolut 28. Xylo	ganese content of 20% or more, calculated on the dry weight. per ores and concentrates. alt ores and concentrates. alt ores and concentrates. ininium ores and concentrates. I ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. prium ores and concentrates. gaten ores and concentrates. itium or Thorium ores and concentrates. itium or Thorium ores and concentrates. itium or and concentrates. itium ores
10. Nick 11. Coba 12. Alun 13. Lead 14. Zinc 15. Tin c 16. Chro 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	tel ores and concentrates. alt ores and concentrates. I ores and concentrates. I ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. omium ores and concentrates. gsten ores and concentrates. gsten ores and concentrates. itium or Thorium ores and concentrates. ybdenum ores and concentrates. itium ores and concentr
11. Coba 12. Alun 13. Lead 14. Zinc 15. Tin c 16. Chron 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grout 26. Benz 27. Tolut 28. Xylo	alt ores and concentrates. ninium ores and concentrates. I ores and concentrates. ores and concentrates. ores and concentrates. ores and concentrates. omium ores and concentrates. gsten ores and concentrates. itum or Thorium ores and concentrates. ybdenum ores and concentrates. itum ores and con
12. Alun 13. Lead 14. Zinc 15. Tin c 16. Chroi 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	ninium ores and concentrates. I ores and concentrates. ores and concentrates. ores and concentrates. omium ores and concentrates. gsten ores and concentrates. itum or Thorium ores and concentrates. ybdenum ores and concentrates. itum ores a
13. Lead 14. Zinc 15. Tin o 16. Chro 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	l ores and concentrates. ores and concentrates. ores and concentrates. omium ores and concentrates. gsten ores and concentrates. itum or Thorium ores and concentrates. ybdenum ores and concentrates. hium ores and concentrates. hium ores and concentrates. oium, tantalum, vanadium or zirconium ores and concentrates. ious metal ores and concentrates. er ores and concentrates. ulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
14. Zinc 15. Tin of 16. Chron 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grout 26. Benz 27. Tolut 28. Xylo	ores and concentrates. pres and concentrates. prium ores and concentrates. gsten ores and concentrates. ium or Thorium ores and concentrates. ybdenum ores and concentrates. ium ores and concentrates. ium ores and concentrates. ium ores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. pium ores and concentrates. pium ores and concentrates. pium atal ores and concentrates. pium ores and concentrates
15. Tin c 15. Tin c 16. Chroi 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	bres and concentrates. prium ores and concentrates. gsten ores and concentrates. itum or Thorium ores and concentrates. ybdenum ores and concentrates. itum ores and concentrates. itum ores and concentrates. bium, tantalum, vanadium or zirconium ores and concentrates. itum ores and concentrates. i
16. Chro 16. Chro 17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	omium ores and concentrates. gsten ores and concentrates. nium or Thorium ores and concentrates. ybdenum ores and concentrates. nium ores and concentrates. nium ores and concentrates. oium, tantalum, vanadium or zirconium ores and concentrates. ious metal ores and concentrates. er ores and concentrates. pulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
17. Tung 18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	gsten ores and concentrates. iium or Thorium ores and concentrates. ybdenum ores and concentrates. iium ores and concentrates. iium ores and concentrates. iium, tantalum, vanadium or zirconium ores and concentrates. iious metal ores and concentrates. er ores and concentrates. rulated slag (slag sand) from the manufacture of iron or steel. mid granulated blast-furnace slag (GGBS).
18. Uran 19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	ium or Thorium ores and concentrates. ybdenum ores and concentrates. nium ores and concentrates. oium, tantalum, vanadium or zirconium ores and concentrates. ious metal ores and concentrates. er ores and concentrates. rulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
19. Moly 20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	ybdenum ores and concentrates. nium ores and concentrates. oium, tantalum, vanadium or zirconium ores and concentrates. oius metal ores and concentrates. er ores and concentrates. nulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	nium ores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. ious metal ores and concentrates. er ores and concentrates. nulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
20. Titan 21. Niob 22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	nium ores and concentrates. pium, tantalum, vanadium or zirconium ores and concentrates. ious metal ores and concentrates. er ores and concentrates. nulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	ious metal ores and concentrates. er ores and concentrates. nulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
22. Preci 23. Othe 24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	ious metal ores and concentrates. er ores and concentrates. nulated slag (slag sand) from the manufacture of iron or steel. and granulated blast-furnace slag (GGBS).
24. Gran 25. Grou 26. Benz 27. Tolu 28. Xylo	ulated slag (slag sand) from the manufacture of iron or steel. ind granulated blast-furnace slag (GGBS).
25. Grou 26. Benz 27. Tolu 28. Xylo	and granulated blast-furnace slag (GGBS).
25. Grou 26. Benz 27. Tolu 28. Xylo	and granulated blast-furnace slag (GGBS).
26. Benz 27. Tolu 28. Xylo	
28. Xylo	
28. Xylo	ole.
-	le.
_	hthalene.
30. Phen	
NUM-NEURI	osote oils.
	ed Xylene.
	dene.
	nal Paraffin and paraffin wax.
	rine, Chlorine, Bromine and Iodine.
	hur, sublimed or precipitated; colloidal sulphur.
-	bon (carbon blacks and other forms of carbon not elsewhere specified or included).
	rogen, rare gases and oxygen gas, Carbondioxide and nitrogen gas
27.2	Ili or alkaline-earth metals; rare-earth metals, scandium and yttrium, whether or not intermixed
	teralloyed; mercury.
	rogen chloride (hydrochloric acid); chlorosulphuric acid.
	huric acid and anhydrides thereof; Oleum.
-	c acid; sulphonitric acids.
	IOSDHOFUS DEHLAOXIDE, DHOSDHOFIC ACID AND DOLVDHOSDHOFIC ACIDS
	osphorus pentaoxide; phosphoric acid and polyphosphoric acids. les of boron: boric acids.
45. Othe	les of boron; boric acids. er organic acids and other Inorganic compounds of non-metal.

47.	Sulphides of non-metals; commercial phosphorus trisulphide.
48.	Ammonia, anhydrous or in aqueous solution.
49.	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium.
50.	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides of strontium or barium.
51.	Zinc oxide, zinc peroxide.
52.	Aluminium hydroxide, aluminium calcides.
53.	Chromium oxides and hydroxides.
54.	Manganese oxides.
55.	Iron oxides and hydroxides.
56.	Cobalt oxides and hydroxides; commercial cobalt oxides.
57.	Titanium oxide.
58.	Lead oxides, Read lead and Orange lead.
59.	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides.
60.	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts.
61.	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides.
62.	Bleach liquid, Bleaching powder, sodium hypochlorides, sodium chloride.
63.	Chlorates and Perchlorates; Bromates and Perbromates; Iodates and periodates.
64.	Sulphides; Polysulphides.
65.	Dithionites and sulphoxylates.
66.	Sulphites; thiosulphates.
67.	Sodium sulphates, alums, Peroxosulphates (Persulphates), Sodium Hydrogen sulphate, Ferrous sulphate, Copper sulphate, Amonium alum, potash alum and ferric alum, Manganese sulphate.
68.	Basic Chromium Sulphate, sodium sulphate, Magnesium sulphate, Ferrous sulphate.
69.	Nitrites; nitrates.
70.	Phosphinates (hypophosphites), phosphonates (phosphites); phosphates and polyphosphates, Sodium Tripoliuphosphate, Trisodium phosphate.
71.	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonates containing ammonium carbonate; <u>Polycarbonates</u>
72.	Cyanides, cyanide oxides and complex cyanides.
73.	Fulminates, cyanates and thiocyanates.
74.	Silicates, commercial alkali metal, silicates of sodium, sodium metasilicates, sodium metasilicates of potassium, Magnesium Trisilicate.
75.	Borates; peroxoborates (perborates).
76.	Sodium bichromate.
77.	Sodium dichromate.
78.	Potassium dichromate.
79.	Radioactive chemical elements and radioactive isotopes (including the fissile chemical elements and isotopes) and their compounds; mixtures and residues containing these products.
80.	Isotopes other than those of heading No. 28.44; compounds, inorganic or organic of such isotopes, whether or not chemically defined.
81.	Compounds, inorganic or organic, of rare earth metals, of yttrium or of scandium or of mixtures of these metals.
82.	Hydrogen peroxide, whether or not solidified with urea.
83.	Phosphides, whether or not chemically defined, excluding ferrophosphorus.
84.	Silicon carbide.
85.	Calcium carbides.
86.	Hydrides, azides, cilidides and borides.

87.	Cyclic Hydrocarbons.
88.	Halogenated derivatives of Hydrocarbons.
89.	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated.
90.	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.
91.	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.
92.	Phenols; Phenol-Alcohols and their derivatives.
93.	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols.
94.	Ethers, ether-alcohols, ether-phenols, ether-alcoholphenols, alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives.
95.	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring and their halogenated, sulphonated, nitrated or nitrosated derivatives.
96.	Acetals and hemiacetals, whether or not with other oxygen function and their halogenated, sulphonated, nitrated or nitrosated derivatives.
97.	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde.
98.	Halogenated, sulphonated, nitrated or nitrosated derivatives.
99.	Acetone, Cyclohexanone, diacetone alcohol and others.
100.	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids their halogenated, sulphonated, nitrated or nitrosated derivatives.
101.	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.
102.	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated sulphonated, nitrated or nitrosated derivatives.
103.	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.
104.	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives.
105.	Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives.
106.	Amine-function compounds and derivatives and salts.
107.	Oxygen-function amino-compounds.
108.	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids.
109.	Carboxyamide-function compounds; amide-function compounds of carbonic acid.
110.	Carboxyamide-function compound (including saccharin and its salts)and imine-function compounds.
111.	Nitrile-function compounds.
112.	Diazo-, Azo- or azoxy-compounds.
113.	Organic derivatives of hydrazine or of hydroxylamine.
114.	Compounds with other nitrogenfunction.
115.	Organo-sulphur compounds.
116.	Ethylene Diamine Tetra Acetic Acid, Nitrillo Triacetic Acid and their Derivatives.
117.	Heterocyclic compounds with oxygen heteroatom(s) only.
118.	Heterocyclic compounds with nitrogen heteroatom(s) only.
119.	Nucleic acids and their salts; other heterocyclic compounds.
120.	Sulphonamides.
120.	Glycosides, natural or reproduced by synthesis and their salts, ethers, esters and other derivatives.
121.	Vegetable alkaloids, natural or reproduced by synthesis, and their salts, esters and other derivatives.
123.	Ethylene Diamine Tetra Acetic Acid, Nitrillo Triacetic Acid and their Derivatives.
123.	Tanning extracts of vegetable origin; tannins and their salts, ethers, esters and other derivative excluding catechu or gambiar.

125.	Synthetic organic tanning substances; inorganic tanning substances; tanning preparations, whether or not containing natural tanning substances; enzymatic preparations for pre-tanning excluding catechu or gambiar.
126.	Colouring matter of vegetable or animal origin (including dyeing extracts but excluding anima black), preparations based on colouring matter of vegetable or animal origin excluding catechu o gambiar.
127.	Synthetic organic colouring matter, whether or not chemically defined; preparations based or synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined.
128.	Colour lakes; preparations based on colour lakes.
129.	Pigments, Inorganic products of kind used as luminophores, Ultramarine and preparations, Lithphone and other pigments and preparations based on zink sulphide.
130.	Red oxide, Bronze powder.
131.	Master Batches, other colouring matter including ultra marine blue.
132.	Prepared pigments and all their derivatives.
133.	Glass frit and other glass, in the form of powder, granules or flakes.
134.	Prepared driers.
135.	Pigments (including metallic powders and flakes) dispersed in non-aqueous media, in liquid or paster form, of a kind used in the manufacture of paints (including enamels); stamping foils; dyes and other colouring matter put up in forms (for example bales).
136.	Silicon surfected, Non-ionic, Sulphonated or sulphated oxide, Chlorine castor oil.
137.	Artificial waxes and prepared waxes.
138.	Casein, caseinates and other Casein derivatives, casein glues.
139.	Enzymes; prepared enzymes not elsewhere specified or included.
140.	Chemical preparations for photographic uses (other than varnishes, glues, adhesives, and simila preparations).
141.	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or othe carbon in the form of pastes, blocks, plates or other semi-manufactures.
142.	Activated carbon; activated natural mineral products; animal black, including spent animal black.
143.	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared. or chemically treated, including lignin sulphonates, but excluding tall oil.
144.	Gums and turpentine oil.
145.	Resin and resin acids, and derivatives thereof: resin spirit and resin oils; run gums.
146.	Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and simila preparations based on resin, resin acids or on vegetable pitch.
147.	Insecticides, fungicides, herbicides, weedicides and pesticides of technical grade, excluding Mosquito repellant/destroyer coils, Mats and Liquid.
148.	Sodium penta chlorophenate.
149.	Finishing agents, dye carriers to accelerate the dyeing or fixing of dye-stuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather o like industries, not elsewhere specified or included.
150.	Prepared rubber accelerators; compound plasticisers for rubber or plastics, not elsewhere specifie or included; anti-oxidising preparations and other compound stabilisers for rubber or plastics, <u>Upper</u> <u>& lower of shoes, sole, eyelet, shoe laces</u> , <u>shoe welts</u> * * <u>Inserted by notification no.1574 dated 20 11 2014</u>
151.	Reducers and blanket wash / roller wash used in the printing industry; <u>Rubber blankets</u>
152.	Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified o included.
153.	Mixed alkylbenzenes and mixed alkylnaphthalenes.
154.	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms chemical compounds doped for use in electronics.
	Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols, soap stock.
155.	industrial monotal conjuctation, acta one from forming, industrial factoriors, soup stock.

157.	Polymers of ethylene in primary forms.
158.	Polymers of propylene or of other olefins, in primary forms.
159.	Polymers of styrene, in primary forms.
160.	Polymers of vinyl chloride or of other halogenated olefins, in primary forms.
161.	Polymers of vinyl acetate or of other vinyl esters in primary forms; other vinyl polymers in primary forms.
162.	Acrylic polymers in primary forms.
163.	Polyacetals, other polyethers and epoxide resins, in primary forms, polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms.
164.	Polyamides in primary forms.
165.	Amino-resins, polyphenylene oxide, phenolic resins and polyurethanes in primary forms.
166.	Silicones in primary forms.
167.	Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones.
168.	Cellulose and its chemical derivatives, and cellulose ethers, not elsewhere specified or included in primary forms.
169.	Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms.
170.	Ion-exchangers based on polymers.
171.	Self adhesive plates, sheets, film foil, tape, strip of plastic whether or not in rolls.
172.	Other plates, sheets, film, foil and strips of plastics, non-cellular, whether lacquered or metallised or <u>laminated</u> , supported or similarly combined with other materials or not; Pre-sensitised aluminium plate, litho film used in printing
173.	Thermocol.
174.	Articles for the packing of goods of plastics, namely, crates, containers, carboys, bottles, jars, jerry canes and their stoppers, lids, caps of plastic but not including insulated wares, natural rubber, balata, gutta percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strips, synthetic rubber and factice derived from oils in primary forms or in plates, sheets or strip; mixtures of any product, reclaimed rubber in primary forms or in plates, sheets or strip, compounded rubber unvulcanized in primary forms or in plates, sheets or strip.
175.	Mechanical wood pulp, chemical wood pulp, semi-chemical wood pulp and pulps of other fibrous cellulosic materials.
176.	Cartons (including flattened or folded cartons), boxes (including flattened or folded boxes), cases, bags and other packing containers, of paper, paperboard.
177.	Paper printed labels and paperboard printed labels.
178.	Paper self adhesive tape and printed wrappers used for packing.
179.	Polyester texturised yarn.
180.	Yarn of Polyesters, partially oriented.
181.	Sacks and bags of jute or textile.
182.	Carboys, bottles, jars, phials of glass, of a kind, used for the packing goods; stoppers, lids and other closures, of glass.
183.	Glass fibers (including glass wool and glass filaments) and articles thereof (for example: yarn, woven fabrics), whether or not impregnated, coated, covered or laminated with plastics or varnish.
184.	Ferro alloys.
185.	Aseptic packaging aluminium foil of thickness less than 0.2 mm and backed by paper and LDPE.
186.	Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers) capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal.
187.	Polymer of Styrene-polystyrene or Expandable Polystyrene.
188.	Textile Finishing agents, Textile Printing Binder-PVA Copolymer, Textile Non-woven binder-PVA copolymer, Lamination emulsion-PVA copolymer, Packaging emulsion-PVA copolymer, Sticker Emulsion-PVA copolymer, Binder for water based paint-PVA copolymer.
189.	Water / Hydraulic / industrial valves.
190.	Copper Clad sheets (PCB Sheets) for Printed circuit boards.

191.	Strings for Musical Instruments.
192.	Purified Terepthalic acid.
193.	Expandable Polystyrene or Polystyrene of styrene.
194.	Zinc Oxide.
195.	Jute Yarn, Jute Cloth, Jute twine and jute sheets.
196.	LLDPE/LDPE/HDPE, PP/HDPE Woven sacks, PP/HDPE Fabrics; HDPE masquito net
197.	Refractory monolithic
198.	PVA Copolymer.
199.	CNSL, cardanol & Alklyd resins.
200.	Hessian cloth and sheets.
201.	Metal containers.
202.	Sodium sulphate.
203.	Pine Oil, Terepeneol.
204.	Camphor.
205.	Micro cellular sheets, Banwar sheets & Hawai straps.
206.	Woven Label Tapes.
207.	Wooden Crates, Tea chests.
208.	Polymers of Venyl Acetate and Poly Venyl acetate Emulsion.
209.	Empty cylinders of LPG.
210.	Aluminium ingots and aluminium wire, rods.
211.	Butadine.
212.	Caprolactum, DMT, MEG.
213.	Di-ethylene glycol, Mono-ethylene glycol, Tri-ethylene glycol, ethylene glycole, heavy ethyle glycol.
214.	Ethylene oxide.
215.	Ethylene, propylene.
216.	Flexible plain films.
217.	Methanol.
218.	Polyethylene terepthalate chips.
219.	Sheets, circles and ingots of zinc, brass and copper.
220.	Buttons, elastic, zip, zip fastners, foams, nylon tape, lace and zipper.
221.	Sheets of polyurethene foam.
222.	Railway switches, crossings, switch expansion joints, steel turnout sleepers, fish -plate, steel cli track bolts and nuts, elastic rail clips and railway signal, signalling equipments and accessories a parts thereof.
223.	Glass shell, lead glass tubes, filaments, moly wire, lead in wire, caps, dumet wires, solder wir Crapping cement.
224.	Scrap of plastic, glass and metals, and broken glass.
225.	Natural or synthetic flavouring essences, Natural or synthetic essential oil including mixtures thereof, sandal oil and atar.
226.	Red lead, litharge and grey oxide.
227.	Sodium petroleum sulphonate, calcium petroleum sulphonate.
228.	Acids sludge.
229.	Silicon steel stamping, hollow porcelin bushings, grinding wheel.
230.	Insulating papers and boards, insulating fabric tape and sheets.
231.	Petroleum jelly IP.
232.	Lay-flat tube.
233.	Polythene bags, plastic bags, pouches and closures.
234.	Omitted
235.	Resins, terpene chemicals like pine oil, depentine, DD, Turpentine, terpeneol, Camphor.
236.	Raw tobacco including raw tobacco cut in different sizes and tobacco refuse.
	The second states in the second second and the second seco

238.	Articles of metals, namely boxes, cases, crates, containers and their stoppers, caps, lids of metal
	used for packing of goods (but not including insulated wares).
239.	Atta chakki patthar.
240.	Polyester staple fiber and polyester staple fiber film and polyester fiber waste.
241.	China clay.
242.	Rubber processed oil.
243.	Liquified chlorine.
244.	Petroleum coke.
245.	Laterite.
246.	Silica sand.
247.	Red Ocher.
248.	Felsphar.
249.	Hydrated Lime.
250.	Quartz powder.
251.	Sodium Hypo Chlorite.
252.	Carbon tappin electrode.
253.	Carbon catalyst.
254.	Acetylene Gas.
255.	Mentha oil, dementhalised oil and menthol
256.	Soapstone powder.
257.	Hydro sulphite of soda.
258.	Sodium bi-carbonate.
259.	Dyes & Dyestuffs excluding following -
	paints, enamels, cement based water colours, dry distempers, oil based distempers, emulsion paints
	including acrylic and plastic emulsion paints, lacquers including cellulose lacquers, varnishes, all types of synthetic adhesive
200	
260.	Gwar,gwar refined dal or split, gwar gum powder, and punwad
261.	Threads including fire resistence thread. Wooden Heel.
262.	
263.	Antisatic Insole.
264. 265.	Barley Malt, yeast, gel (cake improver); bread improver, bakerymix, baking powder. P.U.Foam sheet.
266.	Stainless steel ingots, billets, blooms, flats, flat bars, patta and circles, mild Steel Sheets, Stainless steelwire,wire rod,round,brightbar,sheet and plate
267.	Ketones and Quinones, whether or not with other oxygen function and their halogenated, sulphonated, nitrated or nitrosated derivatives.
268.	Buffing goods and polishing materials.
269.	Rubber rolls and polishers.
270.	Such other goods as the State Govt. may by notification specify.
271.	Winding wires and strips, ammeter, Kwh meter, voltmeter, Insulating materials, insulator, jointing materials, Circuit breakers, HRC fuse, thermostat, Electrical relays and single phasing preventor and timers.