श्रेणी SERIES: II

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भारत सरकार Government of India

संघ प्रदेश दमण एवं दीव प्रशासन

U.T. ADMINISTRATION OF DAMAN & DIU

प्राधिकरण द्वारा प्रकाशित
PUBLISHED BY AUTHORITY

ADMINISTRATION OF DAMAN, DIU
Department of Environment and Forest,
Secretariat, fort Area, Moti Daman,
Daman.

Notification No. PCC/DMN/13-III/756

Dated: 10/10/2014

NOTIFICATION

The following draft of a Notification which the Administrator of Daman and Diu and Dadra and Nagar Haveli proposes to issue in exercise of the powers conferred by Sub-Section (1), read with clause (v) of Sub-Section (2) of Section 3 and clause (e) of Sub-Section (2) of Section 6 of the Environment (Protection) Act, 1986 (29 of 1986) and Government of India, Ministry of Home Affairs Notification No. S. O.: 667(E) dated 10/09/1992, is hereby published as required under sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986, for the information of all persons likely to be affected thereby;

And notice is hereby given that the said draft notification will be taken into consideration by the UT Administration of Daman, Diu and Dadra Nagar Haveli on or after sixty days from the date of publication of this notification in the Official Gazette.

Any person interested in the making suggestions or objections regarding the proposed draft notification may do so in writing for consideration of the U.T. Administration of Daman and Diu and Dadra & Nagar Haveli within 60 days from the date of publication of notification in the Official Gazette of U.T. Administration of Daman and Diu through post to Member Secretary, Pollution Control Committee, Daman and Diu and Dadra & Nagar Haveli or electronically at E-mail address mspcc_dmn@pccdaman.info.

DATED: 24TH OCTOBER, 2014

DRAFT NOTIFICATION

Whereas the UT of Daman and Diu has been declared as an Air Pollution Control. Area vide notification No. PCC/DDD/DDMN-Air Pollution Control Area/10-11/171 dated 9/6/2011. Whereas under Section 25 of the Water (Prevention and Control of Pollution) Act, 1974 and under Section 21 of Air (Prevention and Control of Pollution) Act, 1981 it is required to obtain consent from the Pollution Control Committee to establish or to take any steps to establish any industry, operate or process or any treatment and disposal system which is likely to discharge sewerage or trade effluent into stream or sewer or on land and also to operate any industrial plant in an Air Pollution Control Area.

Whereas a Notification No. PCC/DMN/13-III/1999-2000/22 dated 03.05.1999 has been issued by the Administrator, Daman, Diu and Dadra & Nagar Haveli and same was published in Gazette Series No. II No. 17 dated 7th May, 1999 classifying the Industries into White, Green, Orange and Red or Banned categories as Schedule I, II, III and IV respectively depending upon their effluent discharge emission into ambient Air, generation of hazardous and solid wastes, foul odour and noise pollution, hazard and explosion potential and public safety and health and to facilitate regulated industrial growth.

Whereas CPCB under section 18(1)(b) of the Water Act issued following directions for compliance vide letter No. F. No. B-9012/11/2012/ESS dated 4th June, 2012.

- a) To maintain uniformity in categorization of industries as red, green and orange, the SPCBs/PCCs shall adopt the list as given at Table 7.3, 7.4 & 7.5 in the enclosed report, for grant of Consent, inventorization of industries in red, green & orange Categories and other related activities.
- b) The SPCBs/PCCs shall revise the list of red, green and orange category of industries available with them based on the criteria specified in the enclosed report in their State/UT and submit the same to CPCB within 90 days of receipt of this letter. A hard copy as well as soft copy of the same shall be submitted.

Whereas the PCC of Daman, Diu and Dadra & Nagar Haveli has resolved to comply the directions of the CPCB in the Board meeting held on 26th September, 2014 and same has been approved by the Administration of Daman, Diu and Dadra & Nagar Haveli.

DATED: 24TH OCTOBER, 2014

Now therefore in exercise of the powers conferred by Sub Section (1) read with clause (v) of sub-section (2) of Section 3 and clause (e) of Sub-section (2) of Section 6 of the Environment (Protection) Act, 1986 (29 of 1986) and Government of India, Ministry of Home Affairs Notification S.O. 667(E) dated 10.09.1992 the revised categorization of list industries as schedule I, II, III and IV and consent fee structure as Schedule–V are hereby published for the information of the Public, Industries, Associations and the stake holders likely to be affected thereby.

The U.T. Administration of Daman, Diu and Dadra & Nagar Haveli will take into consideration the objections or the suggestions received within the specified period.

The Administrator hereby reserves the right to modify or amend the notification in future if found necessary.

By order and in the Name of the Hon'ble Administrator of U.T. of DD & DNH

Sd/Deputy Secretary (Environment & Forests)
Administration of Daman, Diu and
Dadra & Nagar Haveli

※※※

	GREEN CATEGORY
1	Assembling of Acid battery (upto 10 batteries/day excluding lead plate
	casting)
2	Aluminum utensils from aluminum circles.
3	Assembly of air coolers/conditioners, repairing & servicing, water coolers,
	water heaters, (without gas filling or charging).
4	Assembly of bicycles, baby carriage and other small non-motorised
	vehicles.
5.	Automobile fuel outlet (only dispensing)
6	Ayruvedic and Homeopathic medicine and manufacture of herbal products
	(without boiler)
7	Baling (hydraulic press) waste paper.
8	Bakery/confectionary/sweet production (with production capacity < 1 TPD
	with oil, gas or electric).
9	Bio fertilizer & hio pesticide without using inorganic chemicals.
10	Biomass Briquette (sun drying) without using toxic or hazardous wastes,
11	Biscuits trays etc. from rolled PVC sheet (using automatic vacuum forming
	machine).
12	Blending and packaging of Tea, coffee, cocoa, spices etc.
13	Blending of melamine resins & different powder, additives by physical
	d minima and the second of
14	Block making for printing without foundry (excluding wooden block
	A martinax
15	Brass & Bell metals utensil manufacturing from circle (without re-rolling
	facility)
16	Candy
17	Cardboard or corrugated box and paper products.
18	Cardooard of corrugated box and paper producting (excluding saw mill) with Carpentry and wooden furniture manufacturing (excluding saw mill) with
	the help of electrical (motorized) machines such as electric wood planner,
	steel saw cutting circular blade etc. Cement products (without using asbestos) like pipe, pillar, jafri, well ring,
19	block/tiles etc. (should be done under closed covered shed to control
	block/files etc. (should be done dider closed covered save
	fugitive emission) Ceramic colour manufacturing (not using boiler and waste water recycling)
20	
	process) Chalk making from plaster of paris.
21	Chilling plant and Ice making without use of ammonia.
22	Coated electrode manufacturing
23	Coaled electrode manufacturing Compact disc, computer floppy & cassette manufacturing.
24	Compressed oxygen gas from crude liquid oxygen.
25	
26	Cotton and woolen hosiery making (SSI and Cottage industries)(excluding
27	dyeing, washing, bleaching, or any chemical/wet processes)
28	Cotton Spinning & weaving (small scale)
29	Decoration and ceramic cups & plates by electric furnace.
30	Diesel Generators Sets (15 KVA to 1 MVA)
50	Diogol Collection para (72 77 /

31 -	Diesel pump repairing & servicing.
32	Distilled water
-33	Electric lamp (bulb) manufacturing (small scale), printed circuit board,
	miniatures bulbs, decorative bulb, tube light chokes and night lamp.
34	Electrical and electronic items assembling:
ari arii Ar	(a) Assembly and testing units,
	(b) Assembly of clock and watches
	(c) Automatic voltage stabilizers, Un-interrupted power supply
	machines
	(d) Bakelite electrical accessories
	(e) Battery chargers, Battery testers
	(f) Bicycle dynamo
	(g) Call bell and buzzers
	(h) CRT data display monitors
	(i) Domestic Electrical/electronic appliances, Radio, Tape recorder,
	VCP, VCR, TV all audio-video equipments, Loud speaker, Electric
	iron, Fan, Push button, starters, TV antenna/TV booster, amplifiers,
	TV tuners (turrets type)
	(j) Electric kettles, egg boilers, coffee percolators, Expresso coffee
	maker
	(k) Electric motors and all other wire winding works.
	(l) Electrical switches, panel boards, Switch board, Control panels and
	distribution boards
	(m) Fluorescent tube-light fittings and fixtures
	(n) Hearing aids
	(o) Injection moulded firemer (spare parts) (p) Miniature circuit breakers, solid state light dimmers and twilight
	switches.
	(q) PCB assembly with electronic components
	(r) Telescopic articles
	(s) Transformer
	(t) Valve and transistor radio
	(u) Water meters
35	Flavoured beetle nut production/grinding.
36	Flour mills (dry process)
37	Fly ash bricks/blocks manufacturing.
38	Fountain pen manufacturing.
39.	Glass ampoules & vials making from glass tubes.
40	Glass nutty and sealant.
40	Glass, ceramic earthen potteries and the tile manufacturing using electrical
41	billy or not involving fossil fuel kilns.
42	Gold and Silver smithy (purification with acid, smelting operation and
72	sulphuric acid polishing operation) (using less than or equal to 1 litre of
	Sulphuric acid/Nitire Acid per month)
43	Ground nut decorticating (dry)
44	Handloom/carpet weaving (without dyeing and bleaching operation)
45	Hotels (unto 20 rooms), restaurants
46	Insulation and other coated papers (excluding paper or pulp manufacturing)
140	manufacturing.
<u> </u>	manaravaring.

47	Jobbing and machining,
48	Leather footwear and leather products (excluding tanning and hide
• •	processing) (except cottage scale).
49 ·	Leather cutting and stitching (more than 10 machines and using motor)
50	Lubricating oils, greases or petroleum based products (only blending at
	normal temperature).
51	Manufacturing of coir items from coconut husk:
52	Manufacturing of metal caps, containers etc.
53	Manufacturing of optical lenses (using electrical furnace)
54	Manufacturing of pasted veneers without using boiler or Thermic fluid
	heater or by sun- drying.
55	Manufacturing of shoe brush & wire brush.
56	Manufacturing of silica gel (without furnace)
50 57	
	Medical oxygen excluding manufacturing.
58	Mineralised water Oil mill ghani & extraction, oil-ginning/expelling (no
59	
	hydrogenation/refining),
60	Organic and inorganic nutrients (by physical mixing)
61	Organic manure (mixing and blending) (without ball mill)
62	Paints and varnishes (mixing and blending) (without ball mill)
63	Packing of powdered milk
64	Paper pins and U-clips.
65	Phenyl/Toilet cleaner formulation & bottling.
66	Reel manufacturing
67	Polythene & plastic processed products manufacturing (virgin plastic)
68	Poultry, hatchery, piggery (small scale)
69	Power looms, knitting, jacquard, knitting, circular knitting and weaving.
70	Printing press
71	Puffed rice (muri) (using oil, gas or electrical heating system)
72	Ready mix cement concrete.
73	Reprocessing of waste cotton.
74	Rope (Cotton & Plastic)
	Rubber goods industry and rubber moulded goods (with baby boiler
.75	only)/rubber gloves
7/	Scientific and mathematical instruments manufacturing.
76	Soap manufacturing (Handmade without steam boiling)
77	Solar module (Non conventional energy apparatus) manufacturing unit.
78	Solar module (Non conventional energy apparatus) manufacturing unit. Solar power generation through solar photovoltaic cell, wind power & mini
79	Solar power generation through solar photovoltate cen, which power & min
	hydel power (<25 MW)
. 80	Spice grinding (< 20 HP motor)
81	Steel furniture without spray painting
82	Steeping and processing of grains.
83	Surgical and medical products not involving effluent/emission generating
	processes.
84	Synthetic detergent formulation.
85.	Teflon based products
86	Tyres and tubes retreading (without boiler)
87	Briquette fuel
88	Manufacture of industrial, medical and domestic food grade perfumes and

	flavours by way of miving and blanding
89	flavours by way of mixing and blending. Yarn Texturising/ crimping/twisting units
90	Mosaic and chequered tiles
91	Railway sleepers & RCC slabs.
92	All laminations works
93	Alluminium and other metal foils by way of rolling,
94	Photographic and other films and paper – by way of cutting, sproketting,
71	slitting and packing.
95	Enamel coating of wire
96	Manufacture of dry distempers
97	Pigments by dry blending,
98	Cable filling compounds,
99	Antistatic conning oil by blending
100	Essential oil by distillation including pharmacopocial grade
101	Cleaning powder (by way of dry blending only)
	Hospital and clinics
102	
103	Fiberglass moulding
104	Biogas
105	Laundries
106	Manufacture of cork sheets,
107	Manufacture of animal feed (only dry operation)
108	Pulp products by moulding and extrusion
109	Electronics and Electrical Products by way of Assembling
	(iii a) Assembly and testing units
	b) Assembly of clock and watchesc) Automatic voltage stabilizers, Un-interrupted power supply
	machines
	d) Bakelite electrical accessories
	e) Battery chargers, Battery testers
	f) Bicycle dynamo
	g) Call bell and buzzers
1	h) CRT data display monitors
His.	i) Domestic Electrical/electronic appliances, Radio, Tape recorder,
43.7	VCP, VCR, TV all audio-video equipments, Loud speaker, Electric
	iron, Fan, Push button, starters, TV antenna/TV booster, amplifiers,
	TV tuners (turrets type)
• •	j) Electric kettles, egg boilers, coffee percolators, Expresso coffee
	maker, electric motors and all other wire winding works
	k) Electrical switches, panel boards, Switch board, Control panels and
	distribution boards
• • • •	l) Fluorescent tube-light fittings and fixtures
	m) Hearing aids
	n) Injection moulded firemer (spare parts)
	o) Miniature circuit breakers, solid state light dimmers and twilight
	switches.
	p) PCB assembly with electronic components
	q) Room coolers, air coolers, water coolers, water heaters and air
	conditioners (without gas filling or charging)
	r) Telescopic articles
 	

	N 17-1
	s) Valve and transistor radio
110	t) Water meters
110	Engineering, Fabrication and Assembly without chemical process and heat
	treatment
	a) Agriculture equipments like tractor trailor, farm field vehicles &
	wheels for bullock carts and vehicles used for farming by way of fabrication only
	b) Aluminum hangers
	c) Aluminum windows, doors, shutters
	d) Iron cots
	e) Motors and pumps
	f) Musical instruments
	g) Nuts, nails, bolts
	h) Screw drivers
	i) Steel & metal containers
	j) Surveying instruments
	k) Tool manufacture
Ì	Weighing machines and other technical equipments such as drawing
	instruments
111	Paper Products (excluding manufacture of Paper and Pulp)
111	a) Bags, envelopes, cones, tubes, toilet rolls, exercise books, registers,
	boards, letter pads, folio, filecover, file box & paper bag without
	printing except screen printing
	b) Book binding
•	c) Tele printer roll using paper/cardboard
1	d) Paper cups and plates
	e) Wax paper & thermal paper
112	Plastic Products
112	a) All plastic products manufactured using virgin raw materials and in-
	house waste by way of injection moulding, injection blow
	moulding, roto moulding blow moulding, hand moulding, extrusion
	only with or without screen printing
	b) Plastic fabricated products
	c) Thermowelded, thermosetting products
	d) Woven and non-woven sacks
113	Textile products (Excluding Dyeing, Washing, Bleaching or any
117	Chemical/Wet Processes)
	a) Garments, handicrafts
	b) Gold and silver zari thread and lace work
1	c) Ready made garments -and tailoring, apparel making and
	embroidery
-114	Wooden fabrication (Circular saws upto 16" diameter are only permitted.
	Band Saw not permitted).
ŀ	a) Bamboo and cane articles/products (only dry operation)
143	b) Crates, boxes, packing cases and cable drums
	c) Drawing boards
	d) Plugs, handles, screws, bobbins, wheels and nails and pages
	e) Sewing machine covers & frames
	f) Tent poles, engineering and survey instruments
115	Wire and Metal Fabrication

	a) Air break switches and drop out fuses
	b) Clip from finished wire
116	Misc. items in SSI Sector
	a) Agarbatti
	b) Wax candles
1,353	c) Basket making
1.1	d) Dolls and toys
	e) Handicrafts
	f) Moulding using plaster of paris
	g) Smoking chula
·	h) Assembly of baby carriages and other small non motorised vehicles
	i) Automobile servicing and repair stations
	j) Cooker handles & photo frames
	k) Jewellery and diamond (polishing/cutting)
	Musical instruments manufacturing
	m) Pottery
	n) Rain coats and umbrella (tailoring & sealing)
	o) Spectacle frame
	p) Sports goods
	q) Assembly of camera parts
	r) Manufacture of milk products other than products mentioned in Red
	category.
	s) Manufacture of salt (SSI unit)
117	Manufacture of PVC cable, compounds and master batches
118	Self adhesives, insulations and special tapes.
119	Manufacture of thermo plastic and disposable items
120	Thermocole products
121	Glassworks and optical lens by way of cutting, grinding and polishing only

SCHEDULE -II

ORANGE CATEGORY

	UKANGE CALEGUKY
1	Almirah, Grill Manufacturers
2	Aluminum and Copper extraction from scrap using oil fired furnace.
3	Automobile servicing, repairing and painting (excluding only fuel
	dispensing)
4	Ayurvedic and Homeopathic Medicine
5	Bakery & confectionery units with production capacity >1 tpd
6	Biaxially oriented PP film along with metalizing operation
7 .	Brickfields (excluding fly ash brick manufacturing using lime process)
8	Building & construction projects more than 20000 Sq. Mtr built up area
9	Cashew nut processing
10	Chanachur and ladoo from puffed and beaten rice (muri and chira) using
	husk fired oven.
11	Chilling plant, cold storage and Ice making
12	Coffee seed processing
13	Coke briquetting (sun drying)
14	Cotton spinning and weaving (medium and large scale)
15	Cutting, sizing and polishing of marble stones
16	Dairy and dairy products (small scale) (capital investment on Plant &
. ~	Machinery < Rs. 1 Crore)
17	Dal mills
18	D. G. Set of capacity >1MVA but<5MVA)
19	Digital printing on PVC cloth
20	Dismantling of rolling stocks (wagons/coaches).
21	Dry cell battery (excluding manufacturing of electrodes) & assembling &
2.	charging of acid lead battery in micro scale < Rs. 25 lakhs)
22	Emery powder (fine dust of sand) manufacturing
23	Engineering and fabrication units (with investment on Plant & Machinery <
2.5	Rs. 10 Crores).
24	Excavation of sand from the river bed (excluding manual excavation)
25	Facility of handling, storage and transportation of food grains in bulk.
26	Fertiliser (granulation and formulation only)
27	Fish feed, poultry feed and cattle feed.
28	Fish processing and packaging (excluding chilling of fish), meat processing
	units
29	Foam manufacturing/thermo foaming units
30	Food & food processing including fruits and vegetable processing
31	Forging of ferrous & non-ferrous metal (using oil or gas fired boilers)
32	Formulation/palletization of camphor tablets, naphthalene balls from
	camphor/naphthalene powder.
33	Glass, ceramic, earthen potteries and tile manufacturing using oil or gas
	fired kiln, coating on glasses using cerium fluoride, magnesium fluoride etc
	sanitary wares
34	Glue from starch (physical mixing)
35	Gravure printing, digital printing on flex, vinyl
36	Heat treatment using oil fired furnace (excluding cyaniding)
37	Hotels (less than 3 star) or hotels having > 20 rooms and less than 100

	rooms
38	Ice cream
39	Infrastructure development projects
40	Jute processing without dyeing
41	Liquid floor cleaner, black phenyl, liquid soap, glycerol mono stearate
	manufacturing, manufacture of cosmetics, toiletries, personal health care
	products, disinfectants by mixing and blending only.
42	Manufacture of mirror from sheet glass
43	Manufacturing of iodized salt from crude/raw salt
44	Manufacturing of mosquito repellent coil, Insecticides chalk and mosquito
	repellent mats
45	Manufacturing of tooth powder, tooth paste, talcum powder and other
,,,	cosmetic items including hair oil, nail polish, deodorants and sprays.
46	Mechanized laundry using oil fired boiler
47	Modular wooden furniture from particle board, MDF, swan timber etc,
77	Celling tiles/partition board from saw dust, wood chips etc. & other
	agricultural waste using synthetic adhesive resin, wooden box making
48	Packing materials manufacturing from non asbestos fibre, vegetable fibre
	yarn
49	Paint blending & mixing (Ball mill)
50	Pharmaceutical formulation i.e tablets, syrups, capsules, & injectables,
,50	lotions, creams, ointments and sprays (manufacture of technical grade
	material not permitted) and for R & D purpose (for sustained
	release/extended release of drugs only and not for commercial purpose)
51	Plyboard manufacturing(including veneer & laminate) with oil fired
, J 1,	boiler/thermic fluid heater (without resin plant)
52	Potable alcohol (IMFL) by blending, bottling of alcoholic products (capital
J2	investment on Plant & Machinery < Rs. 1 Crore)
53	Power press
54	Manufacture of writing and printing inks using master batches by way of
J 7	mixing and blending only (usage of diazo dyes are not permitted)
55	Printing or etching of glass sheet using hydrofluoric acid
56	Producer gas plant using conventional up-drift coal gasification (linked to
50	rolling mills, glass and ceramic industry, refractories for dedicated fuel
18	supply)
57	Pulverisation of bamboo and scrap wood
58	Repairing of electric motor & generator
	Reprocessing of waste plastic (excluding PVC)
59	Rice mill less than 10 TPD & rice hullers and flour mill.
60	Rolling mills (Oil or gas fired) and cold rolling mill
61	
62	Saw mill Seasoning of wood in steam heated chamber
63	Seasoning of wood in steam heart chambon
64	Silk screen printing, saree printing by wooden blocks
.65	Spice grinding (> 20 HP motor)
66:	Spray painting, paint baking, paint stripping and powder coating
67	Tamrind powder manufacturing
68	Tea processing
69	Thermocol manufacturing
70	Thermometer making

71	Transformer repairing/manufacturing
72	Tyres and tubes yulcanization/hot retreading
73	Wire drawing & wire netting and bailing straps
74.	Manufacture of laboratory reagents
75.	Manufacture of fruit pulp and concentrates
76	Bone meal
<i>77.</i> ··	Aqua culture and hatcheries
78.	Formulation of Pesticides/ Insecticides/ Fungicides / Algaecides/
	Herbicides/ Agrochemical units by mixing and blending only.
79.	Manufacture of anti corrosive materials, water based emulsions.
80.	Metal Processing units
81.	Aluminium and other metal foils by way of rolling
82.	Manufacture of Zinc oxide and dust including Pharmacopocial grade.
83	Manufacture of Permanent magnets
84.	Epoxy coating
85.	Manufacture of MS drums and containers
86.	Manufacture of ball bearings, nuts, bolts and screws
87.	Manufactures of Photographic paper
88.	Production of acid slurry through sulphuric acid sulphonation and sulphur
	burning process
89.	Manufacturing of lubricating oil and greases by mixing and blending
90.	Teflon coating
91	Manufacture of hair dye and hair pigments
92	Manufacture of oleoresins, epoxy resins and paper finishing compounds
93	Pulverising, segregation and melting of scrap, metals and manufacture of
	alloys
94	Manufacture of growth promoters, nutrients regulators and granulation by
Miles	mixing & blending only
95	Manufacture of paints, enamels, thinners, polishes, lacquers, varnishes,
-	reducers, solvents and retarders by way of mixing & blending only
96	Gas, oil and electric furnaces involved in production of ingots, wires, bars,
	tubes and section of ferrous and non ferrous metals
97	Brick kilns
98	Manufacture of Detergent and Soaps.
99	Air conditioners, chest coolers & bottle coolers with gas filling
100	Katha and Kutch and wood base industries except the ones mentioned in
	Green list.

2 + 1 •	SCHEDULE - III
	RED Category
1.	Airports and Commercial Air Strips
2.	Automobiles Manufacturing (Integrated facilities)
3	Common Treatment and disposal facilities (CETP, TSDF, E-Waste)
	recycling, CBMWTF, Effluent conveyance project, incinerators,
	Solvent/Acid recovery plant, MSW sanitary land fill sites, STP.
4	Distillery including Fermentation industry.
5	Dyes and Dye –Intermediates
6.	Emulsion of oil and water
7	Fermentation industry including manufacture of yeast, beer, distillation
	of alcohol (ENA)
8	Ferrous and Non ferrous metal extraction involving different furnace
	through melting, refining, reprocessing, casting and alloy making.
9	Fiber glass production and processing (Excluding moulding)
10	Health care establishment (as defined in BMW Rules
11	Heavy engineering including Ship Building (With investment on Plant and
	Machineries more than Rs.10 Corers)
12	Hot mix Plants
13	Hotels (3 star and above) and Hotels having 100 rooms and above
14	Industrial Estates/ Parks/ complexes /areas/export processing zones/ SEZs/
	Biotech parks/leather complex
15	Industries engaged in recycling /reprocessing /recovery/ reuse of Hazardous waste under schedule IV of Hazardous Waste (M, H & T BM) Rules, 2008
	and its amendments.
16	Industry or process involving foundry operations
17	Industry or process involving metal surface treatment or process such as
17	pickling /plating/ electroplating/ paint stripping / heat treatment/
	phosphating or finishing and anodizising/ enamelling/galvanizing.
18	Lime manufacturing (Using Lime Klin)
19	Manufacturing of glue and gelatin
20	Manufacturing of Lubricating oils, greases or petroleum based products
21	Manufacturing of Paints, Varnishes, pigments and intermediate (excluding
	blending/mixing)
:22	Manufacturing of Starch /Saggo
23	Milk processing and dairy products (integrated project)
24	New Highway construction projects
25	Non alcoholic beverage (soft drink) and bottling of alcoholic /non
	alcoholic products (capital investment on plant and machinery > Rs.1
1, 1	(Crores)
26	Oil and Gas extraction including CBM (offshore and on shore extraction
	through drilling wells)
27	Oil and gas transportation pipeling
28	Organic Chemicals manufacturing Parboiled rice mills (more than 10 TPD)
29	Parboiled rice mills (more than 10 TPD)
30	Petrochemicals (Manufacture of and not merely use of as raw material)
	a) Petrochemical industries – processing and reprocessing including

	fractional distillation.
	b) Petrochemicals intermediates such as DMT, Caprolactum, LAB,
	etc.
	c) Manufacture of plasticizers
31	Pharmaceuticals (excluding formulation)
32	Photographic films and its chemicals
33	Ports and Harbours, Jetties and Dredging Operations
34	Power Generation Plants [Except Wind, Solar and Mini Hydel Power
	Plants of capacity < 25 MW) and DG Set of capacity > 5 MW]
35	Processes involving chlorinated hydrocarbons
36	Slaughter houses (as per the notification S.O.270 (E) dated 26.3.2001) and
	meat processing industries, bone mill, processing of animal horns, hoofs
	and other body parts.
37	Steel and Steel products using various furnace like blast furnaces /open
	hearth furnace/induction furnace/arc furnace/submerged arc furnace/basic
	oxygen furnace/hot rolling using reheating furnace.
38	Stone crushers
39	Sugar and Khandsari
40	Surgical and medical products involving prophylactics and latex
41	Synthetic detergents and soaps (excluding formulation)
42	Synthetic fibers including rayon, tyre cord, polyester filament yarn and
	polymers.
43	Synthetic resins
44	Vegetable oils including solvent extraction and refinery/hydrogenated oils.
45	Yarn /textile processing involving any effluent /emission generating
	process, bleaching, dyeing, printing and scouring.
46	Manufacture of writing and printing ink and their intermediates, those not
	falling under orange category
47	Electro thermal products such as artificial abrasives, calcium carbide, etc.

SCHEDULE - IV

RED/BANNED CATEGORY

1 Smelters of Aluminum, Copper, Lead and Zinc
2 Asbestos and Asbestos based industries 3 Basic Chemicals and electro chemicals and its derivatives including
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manufacture of acid and manufacture of alkalies
4 Ceramic, Refractory's
5 Cement
6 Chlor Alkali
7 Chlorates, perchlorates, peroxides and permanganates
8 Chlorine, fluorine, bromine, iodine, and their compounds
9 Coal Washeries
Coke making, liquefaction, coal tar distillation or fuel gas making
11 Dry coal processing/mineral processing, industries involving ore sintering.
12 Fertilizer (basic) (excluding formulation) and manufacture of inorgani
chemical fertilizers
13 Fire Crackers manufacturing and bulk storage facilities and manufacture of
match stick
14 Flakes from rejected PET bottle
Fly ash export, transport and disposal facilities
16 Hydrocyanic acid/cyanides and its derivatives
17 Industrial carbon including electrodes and graphite blocks, activated carbon
carbon black and manufacture of carbon product and other carbon products
18 Industrial inorganic gases namely:-
(a) Chemical gases: Acetylene, hydrogen, chlorine, fluorine, ammonia
sulphur dioxide, ethylene, hydrogen sulphide, phosphine.
(b) Hydrocarbon gases: Methane, ethane, propane
and manufacture of other organic and inorganic gases
19 Plastic (raw material)
20 All primary metallurgical industries
21 Lead and Lead products
22 Isolated storage of hazardous chemicals (as per schedule of Manufacture
Storage and Import of Hazardous Chemicals Rules, 1989 as amended)
23 Lead Acid battery manufacturing (excluding assembling and charging of
acid lead battery in micro scale[,Rs. 25 Lakhs]
24 Manufacturing of Explosives, detonators, fuses including management an
handling activities
25 Manufacturing of Class
25 Manufacturing of Glass
26 Mineral Stack yards/Railway sidings
 26 Mineral Stack yards/Railway sidings 27 Mining and ore beneficiation
26 Mineral Stack yards/Railway sidings
 26 Mineral Stack yards/Railway sidings 27 Mining and ore beneficiation
 Mineral Stack yards/Railway sidings Mining and ore beneficiation Nuclear Power Plants and project dealing with nuclear/radio active material
 Mineral Stack yards/Railway sidings Mining and ore beneficiation Nuclear Power Plants and project dealing with nuclear/radio active material Oil Refinery (Mineral Oil or Petro Refineries)
 Mineral Stack yards/Railway sidings Mining and ore beneficiation Nuclear Power Plants and project dealing with nuclear/radio active material Oil Refinery (Mineral Oil or Petro Refineries) Pesticides (technical) Excluding formulation and manufacture of technical
 Mineral Stack yards/Railway sidings Mining and ore beneficiation Nuclear Power Plants and project dealing with nuclear/radio active material Oil Refinery (Mineral Oil or Petro Refineries) Pesticides (technical) Excluding formulation and manufacture of technic intermediate of synthetic pesticides /insecticides /fungicides /algicide

32	Phosphate rock processing plant			
- 33	Phosphorous and its compounds			
34	Railway Locomotive workshops/Integrated Road transport			
	workshop/Authorised service centres			
35	Reprocessing of used oils and waste oils			
36	Ship breaking activities			
37	Synthetic rubber excluding moulding and manufacture of tyres and tubes			
38	Tanneries, dyeing and processing of animal skin, hides, leather, etc			
39	Thermal Power Plants			
40	Tobacco products including eigarettes and tobacco /opium processing			
41	Manufacture of barium chemicals			
42	Production of acid slurry through oleum sulphonation process			
43	Iron and Steel (involving processing from ore/integrated steel plants and or Sponge			
	Iron units.			

DATED: 24TH OCTOBER, 2014

SCHEDULE-V

CONSENT FEES TO BE CHARGED BY THE POLLUTION CONTROL COMMITTEE, DAMAN AND DIU AND DADRA NAGAR HAVELI FOR GRANT OF CONSENT TO ESTABLISH/OPERATE/RENEWAL FOR ALL INDUSTRIES SEPEARATELY UNDER WATER (PREVENTION AND CONTROL OF POLLUTION) ACT, 1974 AND AIR (PREVENTION AND CONTROL OF POLLUTION) ACT, 1981.

SR.NO.	CAPITAL INVESTMENT	CONSENT TO	CONSENT TO	
	(RS.)	ESTABLISH (Rs.)	OPERATE (Rs.)	
ì.	100 crorer and above	5,00,000/-	5,00,000/-	
2.	50 crorer to 100 crores	3,00,000/-	3,00,000/-	
3.	10 crorer to 50 crores	2,00,000/-	2,00,000/-	
4. A.	5 crorer to 10 crores	50,000/-	50,000/-	
5.	1 crorer to 5 crores	25,000/-	25,000/-	
6.	60 lakhs to 1 crores	-10,000/-	10,000/-	
7.	10 lakhs to 60 lakhs	5,000/-	5,000/-	
8.	Below 10 lakhs	1000/-	1000/-	

The consent fee structure is on the basis of the capital investment which is construed to include, land, building, plant and machinery without depreciation. Details of capital investment have to be authenticated by means of a copy of document contained in the Annual report of the Company or audit statement of account or a certificate from the Chartered Accountant or an Affidavit /undertaking on Rs.50/- non-judicial stamp paper duly signed by the authorized signatory of the unit.

DATED: 24TH OCTOBER, 2014

No. 32-21-2013/MAG/2014-2015/2034 U. T. Administration of Daman & Diu, Office of the Collector, Collectorate, Diu.

Dated: 14/10/2014

ORDER

In exercise of the powers conferred under Section 20 (1) and 20 (4) of the Code of Criminal Procedure, 1973 and all other powers enabling in this behalf, the Administrator of U.T. of Daman & Diu and Dadra & Nagar Haveli is hereby pleased to appoint Shri Tanvir Ahmed, EG (DANICS) Deputy Collector, Diu as Executive Magistrate and Sub Divisional Magistrate, Diu.

By Order and in the name of the Administrator of Daman & Diu and Dadra & Nagar Haveli

Sd/(Asha Chaudhary)
Deputy Secretary (Home)

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No. 1/67/JDT/2014-2015/276
UT Administration of Daman & Diu,
O/o the Assistant Director
Tourism Department,
Daman.

Dated: 20/10/2014.

Read: Application dated 20/09/2014 received from Smt. Kalpana H. Tandel,

Information Assistant.

ORDER

It is hereby ordered that the name of Smt. Kalpana H. Tandel in her Government records be read as Kalpana Ira being her actual name as per her Birth Certificate instead of Smt. Kalpanaben Hirabhai Tandel being presently officiating.

This is issued with the approval of the Hon'ble Administrator of Daman, Diu and Dadra & Nagar Haveli vide Diary No. 6951, dated 16/10/2014.

Sd/-(**Debendra Dalai)** Director of Tourism, Daman

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DATED: 24TH OCTOBER, 2014

No. PDA/DMN/Functions/02/2014/590 UT Administration of Daman & Diu, Town and Country Planning Department, Daman.

Dated: 20/10/2014

ORDER

The Competent Authority is pleased to order that the Staff of the Town and Country Planning Department, Daman shall also look after the works (i.e. scrutiny of various development proposals related to Building Plan/Sub-Division/Amalgamation/Layout Plan/Occupancy/site inspections etc.) of Planning and Development Authority (PDA) in addition to their own duties without extra remuneration to carry out the functions of the PDA.

This is issued with the approval of the Hon'ble Development Commissioner/ Secretary(UD)/Chairman(PDA) vide diary No. 6457 dated 13.10.2014.

> Sd/-(P. P. Parmar) Deputy Secretary (UD)

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No. TCP/DCR/AMD/Rep./3768/2014/591 UT Administration of Daman & Diu, Town and Country Planning Department, Daman.

Dated: 20/10/2014

ORDER

Subject: Grant of NOC for Construction Permission by Village Panchayats

The Administrator of Daman and Diu is pleased to order that the applicant/owner(s) of the land who intends to carry out construction activities in the Panchayat areas and seeks approval thereof will submit an application on plain paper mentioning the brief details of the proposed construction activities to the Secretary of the concerned village Panchayat for obtaining No Objection Certificate (**NOC**) for the above purpose. The NOC so granted by the Secretary of the Village Panchayat will be required to be submitted by the applicant to the Planning & Development Authority along with the proposal of the construction permission.

DATED: 24TH OCTOBER, 2014

2. The Secretary of the concerned Village Panchayat will issue the NOC within **15 days** from the date of receipt of the application from the applicant failing which it would be deemed as granted and the case would be processed by the PDA accordingly.

By Order and in the name of the Administrator of Daman & Diu and DNH.

Sd/-(P. P. Parmar) Deputy Secretary (UD)

* * *

No. DS/SEC-EDN/Policy/2013-14/80
U.T. Administration of Daman & Diu
Directorate of Education,
Secretariat, Fort Area,
Moti Daman – 396 220.

Dated: 20/10/2014.

NOTIFICATION

In exercise of the powers vested on him, the Administrator of Daman & Diu and Dadra and Nagar Haveli is hereby pleased to notify the U.T. Plan Scheme, namely, "GYAN GAURAV AWARD". The details of the scheme and the objective, etc. is at Annexure–I.

This is issued with the approval of the Hon'ble Administrator of Daman & Diu and Dadra & Nagar Haveli vide diary No. 6709 Dated 08/10/2014 in supersession of all earlier notification related to this scheme.

By order and in the name of the Administrator of Daman & Diu.

Sd/
(Mitali Namchoom)

Addl. Secretary-cum-Director (Education)

Daman & Diu,

Daman.

 $X \times X$

DATED: 24TH OCTOBER, 2014

ANNEXURE - I

INTRODUCTION:

Education and Knowledge are the key factors for success in life. Education with healthy competition is necessity of this era. Day by Day competitions are increased due to globalization. Development of society and country depends on the development of children education and their ability to withstand against worldwide challenges and competition. Therefore, it is the responsibility of government to provide platform and create environment for healthy competition at school level.

U.T. Administration of Daman & Diu is therefore willing to create such environment amongst school and students. Hence, U.T. Administration of Daman & Diu has introduced awards to the students for giving outstanding meritorious performance in HSCE board Examination and schools for achieving good results in HSCE board examination. This will create healthy competition between students and schools to give their best at Higher Secondary Level.

Name of the Scheme or Award: "GYAN GAURAV AWARD"



Name of the Department:

EDUCATION DEPARTMENT,

U.T. ADMINISTRATION OF DAMAN & DIU.

Objectives:

- 1. To motivate and encourage Higher Secondary Schools for achieving good results in HSCE Board Examination.
- 2. To motivate and encourage the students for giving outstanding meritorious performance in HSCE Board Examination.

DATED: 24TH OCTOBER, 2014

Salient Features:

Knowledge is the key factor for success in life. Education with healthy competition is a necessity of this era. Development of society and country depends on the development of children education and their ability to withstand against worldwide challenges and competition.

U.T. Administration of Daman & Diu intends to create such environment amongst the schools and students. Hence, awards. This will create healthy competition between students and schools to achieve their best at Higher Secondary Level.

- Best students in each category shall be given Certificate from the Honb'le Administrator of Daman & Diu and DNH with Award.
- Best schools in each category shall be given Certificate from the Honb'le Administrator of Daman & Diu and DNH with Trophy.

Pattern of Assistance:

The scheme is 100% U.T. sponsored Plan scheme. ₹ 25,000/- for the schools, ₹ 6,00,000/- for the students and ₹75,000/- for function etc.

Categories of the Award:

> For Schools:

- Best Higher Secondary Govt. School (U.T. Administration) in the U.T. Administration of Daman & Diu
- 2. Best Higher Secondary School (other than U.T. Administration) in the U.T. Administration of Daman & Diu
- 3. Best Higher Secondary Govt. School (U.T. Administration) in Daman District
- 4. Best Higher Secondary Govt. School (U.T. Administration) in Diu District
- 5. Best Higher Secondary School (where no of students are less than 50 and achieved 100% result) in the U.T. Administration of Daman & Diu.

> For Students:

- o First Three (03) topers based on criteria of selection in the stream of Science, Commerce, Vocational and Humanities of Govt. Higher Secondary School (U.T. Administration) in the U.T. Administration of Daman & Diu.
- Overall topper(01) based on criteria of selection in the stream of Science, Commerce, Vocational and Humanities of Higher Secondary School (other than U.T. Administration) in the U.T. Administration of Daman & Diu

DATED: 24TH OCTOBER, 2014

Eligibility Criteria:

> For Schools:

- o For category 1 to 4, only those schools shall be considered where at least 50 students have appeared in the respective boards and for category 5, only where no of students are less than 50 and achieved 100% result in board examination.
- Average marks obtained by each student of the school who appeared in the examination shall be considered as criteria for selection of best school in each category.
- One school shall be selected in each category.
- o Formula for selecting school shall be as under:

Sr. No.	Category of % marks	Total No of Students Appeared (TA)	No of students passed	% of result in category ** (TR)	Max Points for category (PC)	Points obtained by school ++ (PO)
1	No of Students scored more than 75%				60	(10)
2	No of Students scored between 60% to 75 %				50	
3	No of Students passed and scored less than 60%				40	
4	No of students failed				- 50	
	Total				100 (TPO)	

** will be calculated by following formula

Total of number of students in that category of % marks in the concerned Board (TP)

Total number of students appeared in the examination (TA)

++ will be calculated by following formula

Max Point for category (PC) x % of result in category (TR)

100

Note: 1. Negative marks will be awarded for fail students.

- 2. School will be selected based on their total points scored (TPO).
- 3. In case of tie between two schools, Total % passed out result will be considered.

DATED: 24TH OCTOBER, 2014

> For Students:

For Science, Commerce, Vocational and Humanities streams specialized subject prescribed by board from that student has to select at least 3 subjects, which decides its branch of study.

Specialized <u>Three subject (03) + English + any One (01) subject</u> from rest of the subjects, which is common to that stream for maximum no of students and planning committee every year officially declare and finalize about that subject before the announcement of HSCE result.

No practical marks will be considered.

Note: 1. In case of tie between two students, Total % marks obtain in result will be considered.

Authentication & Approval criteria:

- ➤ Hon'ble Administrator of Daman & Diu and DNH will approve criteria of selection and Award for best students each year.
- > Finance Department will give financial approval for requisite expenditure.
- > Data & Information provided by school will be considered for calculating and scrutinizing and treated as authentic.
- > Any discrepancy found in the information and the data, Principal of concerned school will be responsible for the same.
- > Scrutiny committee will calculate and scrutinize all information received from schools and recommend for awards.
- ➤ Planning committee will be authorized to modify terms & conditions, select one additional subject for calculation for merits and get approval of Hon'ble Administrator of Daman & Diu and DNH after board exams and before the declaration of board exam results each year.
- > Planning committee is authorized to decide items for awards and get approval of Hon'ble Administrator of Daman & Diu and DNH.
- Organizing committee will do all kind of arrangement for award ceremony and organize the function. Committee will take approval for function date from Hon'ble Administrator of Daman & Diu and DNH each year.

General Conditions:

❖ Department of Education will organize meeting every year before the declaration of HSCE Board results to finalize terms & conditions for selection and decide items to be awarded with its financial implication. Minutes of the meeting will be submitted to planning committee for further action.

DATED: 24TH OCTOBER, 2014

Then after meeting of planning committee will be organized in Education department. Planning committee will modify the terms and condition if required and get approval from Hon'ble Administrator of Daman & Diu and DNH.

- Every year, Department of Education will circulate a circular amongst all Higher Secondary Schools of U.T. of Daman & Diu before the declaration of HSCE Board results. With subject names, selection criteria with necessary guidelines.
- ❖ In response to the circular, All Principals of Higher Secondary schools of Daman & Diu will submit necessary information to Education Department within 20 days of time.
- ❖ After receiving necessary information for "Gyan Gaurav Award" scrutiny committee will scrutinize it and submit reports with recommendations of awards to be given for that particular year for approval of Hon'ble Administrator of Daman & Diu and DNH.
- Based on approval for award's item and no of awards to be given, Organizing committee will get financial approval.
- After financial approval, organizing committee will obtain convenient date for function from Hon'ble Administrator of Daman & Diu and DNH.
- Organizing committee must ensure that inform and date for function will be conveyed to awardees well in advance.

Planning Committee:

Planning committee consists of following members:

1	Secretary (Education), Daman & Diu and DNH.	-	Chairman
2	Director of Education, Daman & Diu.	-	Member
3	Dy. Director of Education, Daman & Diu.	-	Member
4	Asstt. Director of Education, Diu	-	Member
5	Principal, Govt Higher Secondary school, Diu	-	Member
6	Principal, Govt. Higher Secondary school, Bhimpore	-	Member
7	Nodal Officer (NVEQF), Daman & Diu.	-	Member
8	Nodal Officer (MMP), Daman & Diu.	-	Member
9	Nodal Officer (Gyan Gaurav), Daman & Diu.	-	Member Secretary

DATED: 24TH OCTOBER, 2014

Scrutiny Committee:

Scrutiny committee consists of following members:

1	Dy. Director of Education, Daman & Diu.	-	Chairman
2	Asst. Director of Education, Diu		Member
3	Representative Principal for Govt Higher Secondary school, Diu District		Member
4	Representative Principal for Govt. Higher Secondary school, Daman District	-	Member
5	Representative Principal for Govt, aided Higher Secondary schools, Daman & Diu.	-	Member
6	Representative Teacher for Science Stream	-	Member
7	Representative Teacher for Vocational Stream	-	Member
8	Representative Teacher for Commerce Stream	-	Member
9	Representative Teacher for Humanities Stream	-	Member
10	Nodal Officer (Gyan Gaurav), Daman & Diu.	-	Member Secretary
11	LDC/UDC of Education Department	-	Member

Organizing Committee:

Organizing committee consists of following permanent members and other will be added temporary as per requirement of work and work will be assigned to them by chairman of a committee:

1	Dy. Director of Education, Daman & Diu.	1	Chairman
2	Education Officer, Diu	-	Member
3	Nodal Officer (Gyan Gaurav), Daman & Diu.	-	Member Secretary
4	LDC/UDC of Education Department	-	Member