

BCSIR, Dhaka.

List of accepted process from 1967 to till date

1.	A process for the Production of Vinegar-1967
2.	A process for the tanning of Lizard skin -1967
3.	A process for the tanning of Crocodile's skin-1967
4.	A process for the tanning of Snake's skin-1967
5.	Production of peaking Band-1967
6.	Production of water distillation apparatus-1967
7.	Production of transcript varnish-1967
8.	Production of coating composition of Torch light's reflector-1967
9.	Production of decolorizing charcoal-1968
10.	Production of Ice cream Stabilizer-1968
11.	Production of chamois Leather-1968
12.	Production of Metal peaking Band-1968
13.	Production of globe Leather-1968
14.	Production of raw-Picker hide -1968
15.	Production of Army Sole Leather hide -1968
16.	Production of Auto Sizing Mixer (Teka Tex)-1968
17.	Production of Activated Carbon -1968
18.	Production of Barbarian Hydrochloride from Barbarin Aristata -1968
19.	Production of Scopolamine Hydrochloride from Datura fruit-1968
20.	Production of Canned Jack fruit-1968
21.	Production of Canned Pineapple -1968
22.	Production of Canned Mango -1968
23.	Production of Non flexible Paper board -1968
24.	Production of flexible Paper board -1968
25.	Production of Non flexible Paper and hard board complex-1968
26.	Production of Semi flexible Paper board-1968
27.	Production of Industrial lace Leather -1968
28.	Production of Industrial Hand Glove Leather-1968
29.	Development of Battery production process-1968
30.	Woolenization of Jute -1969
31.	Production of Lacker from Jute waste-1969
32.	Production of Pickling Solution for iron ware-1969
33.	Production of Lacker from dilfen waste-1969
34.	Production of Cadin from tea Waste-1969
35.	Production of Canned Hilsha Fish-1970
36.	Production of Analytical Sodium Chloride-1971
37.	Production of Absolute Alcohol-1971
38.	Production of Butyl Alcohol -1971
39.	Production of Amyl Alcohol -1971
40.	Production of Amyl Acetate -1971
41.	Production of Petroleum Ether & Hexane-1971
42.	Production of Sizing Material named Taltex-1973
43.	Production of Backing Powder-1973
44.	Production of Shaving Cup Soap -1973
45.	Production of Dye at low temperature for decoration of glass ware -1974

46.	Production of Office Gum-1974
47.	Production of Paper bobbin-1975
48.	Production of Rim aids -1975
49.	Production of Lubricating Grease -1976
50.	Production of Glue-1976
51.	Production of Nutritious & Tasty Soya Biscuit-1976
52.	Preservation of Egg-1977
53.	Production of Full Fat Soya Flour -1977
54.	Production of Tablet for instant drink Preperation-1977
55.	Production of Aluminum Hydroxide-1977
56.	Production of Iodized Table Salt-1977
57.	Production of Rubber thread-1978
58.	Production of Soya bread-1978
59.	Production of Soya milk-1978
60.	Production of Dehydrated Potato -1978
61.	Production of Sealing Wax -1979
62.	Production of Dehydrated Garlic -1979
63.	Production of Wood Varnish from seed lac-1979
64.	Production of Brake oil-1979
65.	Production of Purification of Honey-1979
66.	Production of Table ware -1979
67.	Production of High protein rich Biscuit-1980
68.	Production of Rubberization of pressing roller-1980
69.	Production of Readymade varnish from kiri-1981
70.	Production of Enamels frit & Pigment-1981
71.	Production of Tomato Sauce ketch-up -1981
72.	Production of Jelly -1981
73.	Production of Wining Food -1981
74.	Production of High protein rich Bread -1981
75.	Production of Fire extinguishing Foam -1982
76.	Production of Dehydrated Potato-1982
77.	Production of Dehydrated Cabage-1982
78.	Production of Dehydrated Pinapple-1982
79.	Production of Dehydrated Cauli flower-1982
80.	Production of Dehydrated Bean -1982
81.	Production of Dehydrated tomato-1982
82.	Production of High Protein rich Vermicelli-1982
83.	Production of Low cost Brick Cement-1982
84.	Production of Lemon Grass oil-1982
85.	Production of Quality Gum-1982
86.	Production of Dye from local soil & Stone-1983
87.	Production of Type script Corrector-1983
88.	Production of Shoe Polish-1983
89.	Production of Lip Gressi -1983
90.	Production of Amloki Syrup -1983
91.	Production of Thinner -1983
92.	Production of House hold Cleaner dust -1983
93.	Production of House hold Cleaner Liquid -1983
94.	Production of Medicinal grade Garlic oil -1984

95.	Production of Tea Cola -1984
96.	Production of Lemon Sparkle-1984
97.	Production of Lemon Crush-1984
98.	Preservation of bamboo-1984
99.	Production of improved cold cream-1984
100.	Production of improved vanishing cream -1984
101.	Production of Biogas plant-1984
102.	Production of solar cooker-1984
103.	Production of improved cooker-1984
104.	Production of improved kerosene kupi -1984
105.	Production of talcum powder-1984
106.	Use of non traditional kali motor for the supplement of sola pulse to produce chanachur-1985
107.	Production of nut cracker biscuit -1985
108.	Production of carbonated juice from mango, pineapple & tomato- 1985
109.	Production of liquid gold for ceramic decoration-1986
110.	Production of sweet for diabetic patient-1986, IFST
111.	Production of Lubricating grease-1987
112.	Production of Guava jelly-1987
113.	Production of orange drink -1987
114.	Production of duplicating & stencil ink-1987
115.	Production of gum acacia -1987
116.	Production of zinc oxide-1988
117.	Production of pineapple squash-1988
118.	Production of pineapple jelly-1988
119.	Production of orange jelly -1988
120.	Production of tomato kech-up-1988
121.	Production of tomato sauce -1988
122.	Production of orange squash -1988
123.	Processing for preservation of cucumber (Sasha) -1988
124.	Production of long lasted bread -1988
125.	Production of Blood meal -1988
126.	Production of pre protein rich biscuit -1988
127.	Production of Cocoanut biscuit -1988
128.	Production of jam, jelly, achar, sauch kechup squash-1989
129.	Production of low cost high protein weaning food-1989
130.	Production of peanut butter -1989
131.	Production of improved quality shaving cream -1989
132.	Production of plaster of parish from phospo zipsum-1989
133.	Purification of gum acacia -1989
134.	Production of domestic oven -1989
135.	Production of plaster of parish -1990
136.	Production of chicken soup-1990
137.	Production of Textile Sizing Compound-1990
138.	Production of Activated bleaching earth-1990
139.	Production of correcting fluid-1991
140.	Production of Mango juice, Pineapple juice& Potato powder-1991
141.	Production of Dish washing Detergent Powder-1991
142.	Production of monovita soft drinks-1991
143.	Production of pre-protein biscuit-1991

144.	Sugar cane preservation-1991
145.	Production of Filter material for water purification-1991
146.	Production of Diabetic Orange squash-1991
147.	Production of Diabetic Pineapple Jam-1991
148.	Production of Diabetic Orange Jelly-1991
149.	Production of Developer for offset printing press-1992
150.	Production of Offset Plate image Recover-1992
151.	Production of Graphic film Developer-1992
152.	Production of Synthetic Glue for Wood, Paper, Leather & Plastic-1992
153.	Production of Shoe Cream
154.	Production of Improved Flexible Leather Board-1992
155.	Production of Enamel Frit (cover coating) -1992
156.	Production of Enamel Frit (under coating) -1992
157.	Production of Instant Tea-1992
158.	Production of Agarbati & Candle-1992
159.	Production of Cream to use for all Metal-1992
160.	Production of Jute cutting cadies & Paper Pulp-1992
161.	Spirulina (Semi Commercial) Cultivation Process-2002
162.	Production of Oil based duplicating Ink-1993
163.	Production of Spot Test Solution for identification of Iodine in Table Salt-1993
164.	Production of Test Kit for Identification of Iodine in Iodized Salt -1993
165.	Production of diabetic Biscuit-2005, IFST
166.	Production of Low Cost Weaning Food-1993
167.	Production of Powder Cleaner-1994
168.	Production of Mango Achar-1994
169.	Production of Tooth Powder-1994
170.	Production of Nail Polish-1994
171.	Production of Attar -1994
172.	Production of Lip Stick-1994
173.	Production of Textile Softening Agent-1995
174.	Production of Long Life Bread-1995
175.	Production of Mixed Food of Maize and Soya- bean-1995
176.	Production of Water based white fluid-1995
177.	Production of White shoe shine-1995
178.	Production of Textile softening agent-1995
179.	Production of Brow pulp from patipata & hand made paper-1996
180.	Production of Wash powder-1996
181.	Production of Wax pencil-1997
182.	Production of Anti-acidic Biscuit-1997
183.	Production of Instant drink from ripe mango pulp -1997
184.	Production of Wheat flex-1997
185.	Production of Commercial fuel from press mad-1997
186.	Production of Bleach Lac from seed lac -1997
187.	Production of Dewaxed lac from seed lac -2003
188.	Production of Condensed milk-1997
189.	Production of Green mango pulp powder for instant drink-1997
190.	Production of Transparent gum-1999
191.	Bottling of green coconut water -2000
192.	Production of Citronilla-2000

193.	Orange Oral Saline-2003, IFST
194.	Production of Preservation of bamboo-2001
195.	Production of Preservation green coconut water -2001
196.	Production of Spirulina -2001
197.	A process for the production of rubber thread
198.	Preparation of meat meal from slaughterhouse wastes for feeding poultry.
199.	Preparation of blood meal from slaughterhouse wastes for feeding poultry.
200.	A Process for the production of Jack fruit Biscuit-2003
201.	A process for the production of stabilizer & emulsifier for ice-cream.
202.	A process for the production of table ware.
203.	A Process for the production of Ata for Diabetic patient, 2003, IFST
204.	A Process for the production of All Season Turmeric cream, 2004, DL.
205.	A Process for the production of Neem Facial Cream, 2004, DL.
206.	A Process for the production of Mango Pickles-2004, IFST
207.	A Process for the production of Tomato kechup-2004, IFST
208.	A Process for the production of Tasty Salain-2004, IFST
209.	A Process for the preservation of Cane sugar Juice-2004, IFST
210.	A Process for the production of Zinger Cola-2004, IFST
211.	A Process for the production of Jack fruit Juice-2004,
212.	A Process for the production of Onion Paste-2005, IFST
213.	A Process for the production of Liquid Soap to clean hydrocarbon waste-2005, DL
214.	Production of vitamin, mineral and protein enriched bread from wheat flour-2006, IFST
215.	A process for the production of colour pigments from local clay
216.	A process for use of unconventional <i>kali motor</i> instead of Bengal gram
217.	A process for the production of chicken soup
218.	A Process for the production Herbal Hair Oil/Tonic
219.	A Process for the production of Fermented Vinegar from Palm Juice
220.	A process for making offset printing plate
221.	A process for the production of agarbati and wax candle
222.	A process for the production of all season cream
223.	A process for the production of duplicating ink
224.	A process for the production of lactic acid from sugar cane back strap molasses
225.	A process for the production of butanol from molasses
226.	A process for the production of acetone from molasses
227.	A process for the recovery of sucrose from molasses
228.	A process for the production of pulp from cellulose raw-materials e.g. cotton sticks, soft wood, jute sticks, bagasses or the like
229.	A process for the production of citric acid from sugar cane molasses
230.	A process for the production of aromatics and olefins from natural gas condensate
231.	A process for the production of acetylene by pyrolysis
232.	A process for the production of azobenzene from nitrobenzene
233.	Production of pulp for the manufacture of rayon from jute waste and jute sticks- DL
234.	A process for the production of board grade pulp from jute sticks- DL
235.	A process for isolating jute seed oil strophanthidin and raffinose from jute seeds- DL
236.	A process for the production of refined kerosene free from irritant odor. DL
237.	A process for the extraction of fiber from pineapple leaves & making ropes, cordage fabrics and embroidery threads there from - DL
238.	Production of rennet enzyme from the stomach of young animals. – DL
239.	A process for the production of low temperature enamel colors for decorating glass wares- DL
240.	Production of dental cement composition (oxy chloride type) for use as dental filling materials- DL

241.	A process for the production of oxalic acid from molasses- DL
242.	A process for the production of causticised potash - DL
243.	Production of scopolamine hydrochloride from datura fastuosa pericarp (fruit shell) - DL
244.	Canning of mango in sugar syrup containing a small quantity of citric acid - DL
245.	A process for the production of stearic acid from Madhuca Latifolia seeds - DL
246.	A process for the production of citric acid from raw sugar by fermentation - DL
247.	A steam jacket molding plant for production of polystyrene foam - DL
248.	Production of scopolamine hydrochloride from datura fastuosa seed - DL
249.	Production of 80% crude glycerin of low salt content from alkali enriched soap lye - DL
250.	A process for the production of lacquer grade nitrocellulose from rayon & dilphane wastes & lacquer made there from - DL
251.	A process for the production of fiber from karata, a species of the genus a gave belonging to the family Amaryllidaceo - DL
252.	Preservation of bamboo by water soluble chemicals for rural housing - DL
253.	Preparation of poultry feed for starters from indigenous raw materials - DL
254.	Preparation of poultry feed for layers from indigenous raw materials - DL
255.	A process for the extraction of fiber from the leaf bases of betel nut plants - DL
256.	A process for the production of rice with improved nutritive value -IFST
257.	A process for the stabilization of peanut butter -IFST
258.	A process for the production of bland flavor & debittered full-fat Soya flour -IFST
259.	A process for extraction of quality choir from coconut shell wastes- DL
260.	A process for the production of artificial milk from soybean -IFST
261.	A process for the dyeing cotton fabric by jatropha curcas bark extract containing chocolate coloured dye - DL
262.	A process for the manufacture of high grade transparent hide glue -DL
263.	Production of low cost high protein cake using soy flour as the source of protein - DL
264.	A process for the production of a black shoe polishes - DL
265.	Production of barbering hydrochloride from the bark of berberis aristata - DL
266.	Production of scopolamine hydrochloride from datura fastuosa leaves - DL
267.	Production of quality nail polish with shelac as the main ingredient - DL
268.	A process for the production of dextrin from commercial sucrose by fermentation – DL
269.	A process for dyeing cotton fabric by mango leaf extract containing yellow dye- DL
270.	A process for the production of banana leather-DL
271.	A process for the improvement in preparation of cotarnine-DL
272.	A process for the production wood adhesive-DL
273.	A process for the production of rescrpine from the roots of rauwolfia serpentina (Sarpagandha)-DL
274.	A process for the production of high caloric biscuits in small package-IFST
275.	A process for the production of soya-dadhi-IFST
276.	A process for the production of red paint-DL
277.	A process for the extracting fiber from the bark of Ulot kombal plant-RAJ
278.	A process for the preparation of stearic acid from beef tallow -RAJ
279.	Production of readymade transparent wood varnish from seed lac -RAJ
280.	A process for the production of heat resistant & water proof coating composition for wooden and paper bobbins - DL
281.	A process for the production of an indelible marking ink - DL
282.	A process for the production of ammonium chloride and sodium sulphate - DL
283.	A process for the production of artificial slates -IGCRT
284.	A process for the preservation of shell-on-eggs under ambient conditions-IFST
285.	A process for the production of edible jelly- DL
286.	Improvements in or relating to a process and a plant for the recovery of gypsum dihydrate from “Phospho-gypsum” - DL
287.	A process for the production of nail polish with shell as the main ingredient- DL
288.	Preparation of blood meal, a protein concentrate for making poultry feed - DL
289.	A process for the preparation of an improved quality fat-splitting reagent - DL

290.	Preparation of a non-ionic surface active agent from fatty acids - DL
291.	A process for the extraction of starch from the sheathes of banana plant- DL
292.	A process for the production of an adhesive from seed- DL
293.	A process for thermal and/or sound insulating board from jute stick -DL
294.	A process for the preparation of a vacuum gasket cement - DL
295.	A process for the production of house hold cleaner (solid) from industrial waste products and locally available raw materials, chemicals- DL
296.	A process for the extraction of fibers from dab-shell (green coconut shell) waste- DL
297.	A process for the production of household cleaner (liquid)- DL
298.	A process for the production of scopolamine from the pericarp fruit shell of datura fastuosa- DL
299.	A process for the production of a starch based high quality adhesive - DL
300.	A process for the production of instant tea - DL
301.	A process for the recovery of silver from photographic waste solution- DL
302.	A process for the production of starch from Musaparadisica plant -RAJ
303.	Production of mosquito repellent ointment for application to the skin -RAJ
304.	A process for the production of sericin from silk washing -RAJ
305.	A process for the production of long preserving dadhi -IFST
306.	A process for the preservation of indigenous roofing materials for rural housing - DL
307.	A process for the preparation of brake fluid -IFRD
308.	A process for the production of soya sauce -IFST
309.	A process for the production of dehydrated potato-IFST
310.	A process for the production of strychnine from strychnos nux-vomica seeds - DL
311.	A process for the refining and stabilization of oil from pari boiled rice bran - DL
312.	A process for the production of zinc based water borne wood preservative - DL
313.	A process for the production of water proof flexible board from jute stick - DL
314.	A process for the preparation of artificial zeolite for softening of hard water- DL
315.	Production of ethylparaben (4-hydroxybenzoic acid ethyl ester) - DL
316.	A process for the production of Dewaxed shellac flakes from seed lac-RAJ_07.04.03 (Also Gained Patent_ Patent App:89/78, SI:1001040, Accepted on 16.03.79)
317.	Production of propylparaben (4-hydroxybenzoic acid propyl ester) - DL
318.	Production of methyl paraben (4-hydroxybenzoic acid methyl ester) – D/L (Patent App:126/78, SI:1001177)
319.	A process for the bleaching of a raw linseed fibre for commercial utilization-DL
320.	An improved procedure for preparing cotarnine chloride-DL
321.	A process for the production of corrugated roofing sheet from jute stick-DL
322.	A process for extraction of fibres from pineapple leaves, by retting under controlled condition-DL
323.	A process for the production of cotton white fibres from pineapple leaves-DL
324.	A process for the production of cuphorbia heliosoopia seed oil based coating composition-DL
325.	A process for the production of quality fibre from the bark of abrona augusta plant-DL
326.	A process for the production of extraction of fibre from the stem of pineapple plant-DL
327.	A process for the production of ferrous ammonium sulfate for laboratory reagent-DL
328.	A process for the production of house holds cleaner solid from industrial waste products-DL
329.	A process for the production of household cleaner -DL
330.	A process for the production of citric acid from cane molasses by fermentation - RAJ
331.	A process for the preparation of a sulphonated oil-RAJ
332.	A process for the production of insulating tape from dewaxed shellac-RAJ
333.	A process for extraction of fibre from the steam of pineapple plant-DL
334.	A process for the preparation of spinable fibre from the bark of the steam of hibiscus-DL
335.	A process for the innovation for a new solar cooker-IFRD

336.	A process for making cotton fabrics & jute hessians fire retardant using calcium chloride and ammonium sulfate -DL
337.	A process for the refining of gum arabica -DL
338.	A process for the dyeing cotton fabric by diospyros embroyopteris bark extract containing chocolate colored dye -DL
339.	A process for the production of picric acid -DL
340.	A process for the preservation of coconut kernel-DL
341.	A process for the manufacture of black on-glaze ceramic colour -DL
342.	A process for the synthesis of glycerophosphate of calcium -DL
343.	A process for the production of monosodium glutamate -DL
344.	A process for the production of rot-proofing jute fibre -DL
345.	Preservation of handicrafts made of bamboo, wood cane leaves & allied substances-DL
346.	A process for the preparation of a cola drink -IFST
347.	Preparation of clone white fibre from the fibrous portion of the green fruit of Borassus flabelliferlin-DL
348.	Production of clean stained, impregnated and coated cords from banana leaf sheaths-DL
349.	A process for the preparation of jelly from wood apple -DL
350.	A process for rubberization of pressing roller of spinning machine-DL
351.	A process for the production of piperazine citrate -DL
352.	A process for the extraction of diosgenin from costus speciosus (Koenig) SM -DL
353.	Improvements in or relating to a process for the production of a composition for correcting errors in typing, sketching, drawing etc. -DL
354.	A process for the production of a quality gum from starch -DL
355.	A process for the production of citral from lemon grass oil-DL
356.	A process for alkyd resins modified by shark liver oil available in Bangladesh-CTG
357.	A process for alkyd resins modified linseed oil produced in Bangladesh-RAJ
358.	A process for the preparation of a citrus soft drink -IFST
359.	A process for the preparation of glucosamine hydrochloride from lobster shells -CTG
360.	Preparation of shark protein concentrate from the mint of Elasmobranch Fishes, C.G. sharks-CTG
361.	A process for the preparation of jelly from jackfruit waste -DL
362.	A process for the formulation of lip-gloss -DL
363.	A process for the preparation of glue from fish scales-DL
364.	A process for the production of high quality shoe polish -DL
365.	A process for the preparation of jelly from carambola -DL
366.	A process for bleaching of waste hair for making brush of different types - RAJ
367.	A process for the purification of gum acacia (Pat. No.1001686)- RAJ
368.	A process for the production of zinc chloride from zinc dross and zinc scrap -DL
369.	A process for the production of quality cold cream -DL
370.	A process for the production of zinc acetate from zinc ash - RAJ
371.	A process for the formulation of improved quality vanishing cream - RAJ
372.	A process for the manufacture of quality cashew nut kernel from cashew nut seeds – RAJ
373.	A noble process for dyeing of bamboo articles to fawn and brown colours- RAJ
374.	A process for the production of drawing ink from seed lac- RAJ
375.	A process for the production of garlic pearl from garlic (Alum sativum)-RAJ
376.	A process for the production of mesta pectin jelly-RAJ
377.	A process for the production of precipitated calcium carbonated sodium sulfate -DL
378.	A process for the production of zinc sulfate from zinc ash -DL
379.	Process for enhancing the filling power of chicken feathers for use in sleeping bags & pillows -IFST
380.	Fire retarding treatment of jute hessian and cotton fabrics by using ammonium phosphate, ammonium sulfate and sodium silicate-DL
381.	A process for the production of raw synthetic yellow dye-DL
382.	A process for canning of chapila fish - IFST

383.	A process for the production of soya spread - IFST
384.	A process for the preparation of jelly from ripe tomato-IFST
385.	A process for the production of gummed paper tape -DL
386.	A process for the extraction, concentration and preservation of liquid pectin from fruits of Bangladesh- RAJ
387.	A process for the production of high quality shoe cream -DL
388.	Improvements in or relating to a process for the production of acid resistant silicate cement -DL
389.	A process for making flexible leather board -DL
390.	A process for the manufacture of activated bleaching earth from Bijoypur clay for refining of edible fats and oil -DL
391.	A process for the production of bandages impregnated with plaster of Paris-DL
392.	A process for the preparation of new brake fluid formula -IFRD
393.	A process for the design and construction of multiple cooking stove-IFRD
394.	A process for the preparation of water softening agent -DL
395.	A process for improved model of domestic gas cooking stove -IFRD
396.	Process for dyeing cotton fabric by targets creeta petals extract containing yellow coloured dye- RAJ
397.	A process for the production of poultry feed from the waste silk worm at the silk industries- RAJ
398.	A process for the production of industrial grade caustic potash ACE cleaning powder- RAJ
399.	A process for the production of carbonated pineapple juice-DL
400.	A process for the production of super non-bronze blue-DL
401.	A process for preparing para cetamol from phenol-DL
402.	A process for the production of liquid cleaner for porcelain materials-DL
403.	A process for the production of yellow iron oxide pigment -DL
404.	A process for the simplified model of domestic oven -DL
405.	A process for the production of white cover coat enamel frit - DL
406.	A process for the preparation of water filter for purifying drinking purposes -DL
407.	Design and fabrication of solar oven model 2 for cooking using solar energy -IFRD
408.	A process for solar oven shade less model -IFRD
409.	A simple and cheap process for the production of high grade ammonium chloride- RAJ
410.	A process for the production of printing ink (black)- RAJ
411.	A process for high efficiency insulating blanket for improved stove -IFRD
412.	A process for the production of multipurpose adhesive from waste polymer substances-DL
413.	Production of quality sizing compound suitable for use in jute and textile industries-DL
414.	A process for a new composition for high boiling brake fluid (Pat. No.1002354)-IFRD
415.	Biogas from poultry excreta and offal's-IFRD
416.	Preservation of ripe fazli mango pulp slices in sugar solution- RAJ
417.	Production of high grade turkey red oil from castor seed oil- RAJ
418.	Production of tablet for instant detection of hardness in water-DL
419.	Production of polymer based high quality fixing gum-DL
420.	A process for formulation of quality dish washing detergent powder from locally available materials - RAJ
421.	A process for the production of high glossy water-resistance oleoresinous wood varnish from tobacco seed oil - RAJ
422.	Improved model of traditional double cook stove for all kinds of traditional fuels-IFRD
423.	Development of an inexpensive culture medium Bangladesh (Medium 1) for spirulina culture-DL
424.	Smokeless model of improved stove for domestic cooking-IFRD
425.	A process for improved model of Tander for cooking & baking -IFRD
426.	A process for the production of sodium silicate from rice husk ash. -DL F
427.	A process for the production of dermas rays of shark fins -CTG
428.	Formulation of quality tooth powder-DL
429.	A process new formulation of soil mixture for making cook stove -IFRD
430.	A process for the production of shark liver oil of therapeutics importance-CTG
431.	Formulation of a quality water based shoe polish from locally available materials- RAJ

432.	Production of deep brown shade on silk fabric and yara with khair- RAJ
433.	A process for the production of ground coat enamel frit -IGCRT
434.	A process for the production of potash alum -IGCRT
435.	A process for the production of paper pulp from whole jute plant and jute wastes (jute cutting and caddies) by soda anthraquinone -LRI
436.	A process for the production of potassium sesquicarbonate -IFRD
437.	A process for conversion of petrol engine to a dual fuel engine for natural gas at atmospheric pressure and petrol -IFRD
438.	A process for design and fabrication of a fixed-dome biogas plant -IFRD
439.	Drying cotton fabric by myctanthes arbortrestis stalks extract containing yellow colour dye-DL
440.	A process for the production of sodium lenolyl sulphate-DL
441.	A process for the production of Ferro cement gas holder -DL
442.	A process for the production of dry jute vegetable - RAJ
443.	A process for the production of assorted OCP spice - RAJ
444.	A process for the production of PG baking flour - RAJ
445.	A process for production of tooth powder - RAJ
446.	A process for the preparation of glue from tannery waste -LRI
447.	A process for the production of B.F. baby food - IFST
448.	A process for the production of highly flexible leather board -LRI
449.	A process for the production of shaving brush -RAJ
450.	A process for the preparation of gelatin from hide trimmings -LR
451.	A process for the production of boric acid from locally available hydrochloric acid and imported commercial borax -DL
452.	A process for the production of correcting fluid (water-based) -DL
453.	A process for the production of analytical grade soluble starch for iodometry-DL
454.	A process for the production of ultramarine blue from Bijoypur Clay -IFST
455.	A process for the production of prussian blue pigment -DL
456.	A process for the production of anti-acidic bread based on wheat flour- RAJ
457.	A process for the production of anti-acidic biscuit based on wheat flour- RAJ
458.	A process for the production of animal feed from sugarcane bagasse - RAJ
459.	A process for the production of high protein super biscuit from ground nut seed meal- RAJ
460.	Production of Baker's yeast from molasses in semi-pilot plant scale. IFST.31.08.96.
461.	A process for the production of GRC spice (Garlic, Coriander, Randhuni)- RAJ
462.	A process for the production of Papaya Sotto- RAJ
463.	A process for the production of Chalta Sotto- RAJ
464.	A process for the production of Tomato Sotto- RAJ
465.	A process for the production of Dry Cabbage Vegetable- RAJ
466.	A process for the production of Amm Sotto- RAJ
467.	A process for the production of Radish Chips- RAJ
468.	Automatic Digital Counter-DL
469.	A process for the production of Coriander Pickle- RAJ
470.	A process for the production of Salted Lime Peel Pickle- RAJ
471.	A process for the production of Anti-mosquito Cream-RAJ
472.	A process for the production of a Attar based Mosquito Coil which is free of health and environmental hazard-RAJ
473.	Production of Neems Quia and Anti-Mosquito Spray based on natural product-RAJ
474.	Improvement in or relating to a process for the production of sodium hydrosulphite -PP&PDC
475.	Production of high protein and vitamin enriched groundnut butter from groundnut -RAJ
476.	A process for the preservation of Litchi Aril (Pulp) in sugar solution in bottle-RAJ
477.	A process for the production of Cassava (Topioca) starch-DL
478.	A process for the production of signature security Ink Pad-DL
479.	Production of wrapping paper from whole Patipata plant (Schumanniathus diehotoma)-DL

480.	Production of high protein and vitamin enriched bread from groundnut seed meal -IFST
481.	A process for the production of chitin from shrimp industry waste-2005,DL
482.	A process for the production of orange yellow Azo dye -RAJ
483.	Proper action of yellow colored dye extracted from the stalk of indigenous plant for dyeing cotton fabric-RAJ
484.	A process for the production of assorted FF (photo gigs) vegetable-DL
485.	A process for the production of ripe papaya slices in sugar solution-DL
486.	A process for the production jackfruit toffee-DL
487.	A process for the production of hand made pulp from whole Patipata plant-DL
488.	Production of different types of boards of various thickness and sizes from Patipata plant-DL
489.	A process for the production of dehydrated Tejpata-CTG
490.	A process for the preparation of litchi squash- RAJ
491.	A process for the production of general reagent grade sodium chloride-PP&PDC
492.	A process for the stabilization of peanut butter-IFST
493.	Production of scopolamine hydrobromide from the pericarp of datura fastuosa-DL
494.	A process for the recovery of silver from photographic waste solution-DL
495.	A copper based water borne wood preservative- RAJ
496.	A process for the production of Sericin from silk washing-RAJ
497.	A process for the production of quality fibre from the bark of abrona Augusta plant-DL
498.	A process and a plant for the recovery of gypsum dehydrate from Phospo-gypsum-DL
499.	A zinc based water borne wood preservative-RAJ
500.	A process for the production of dewaxed shellac flakes from seed lac-RAJ
501.	A process for the production of house hold cleaner-DL
502.	Production of corrugated roofing sheet from jute stick-DL
503.	A process for the production of citric acid from cane molasses by fermentation-DL
504.	A process for the production of a starch based high quality adhesive-DL
505.	A process for refining of gum acacia arabica-DL
506.	A process for the purification of crude manganese dioxide obtained as a by product in the manufacture of saccharine-DL
507.	A process for the production of starch from musa para disica plant-CTG
508.	A process for bleaching of waste hair for rolling brush of different types-RAJ
509.	A process for the production of a scopolamine hydrobromide from datura fastuosa leaves-CTG
510.	Manufacture of activative bleaching earth from Bijoypur clay for refining of edible fats and oils- RAJ
511.	A process for the production of an adhesive from seed lac-RAJ
512.	Production of resin modified bisphenol formaldehyde resin useful for making marine paints-DL
513.	A process for the production of assorted OGC spice-RAJ
514.	A solar drying plant for post harvest-IFRD
515.	Design and fabrication of a poultry litter based fixed dome Biopsies plant-IFRD
516.	A process for the production of black iron oxide pigment-DL
517.	A process for the preparation of green mango beverage- RAJ
518.	A process for the production of soluble starch for iodometry starch of indigenous sources- RAJ
519.	Design and fabrication of poultry litter based fixed dome bio-gas plant-IFRD
520.	A process for the preservation of mango slices- RAJ
521.	A process for the preservation of plum- RAJ
522.	A process for the production of stabilized rice bran- RAJ
523.	A process for the production of tomato leather from the pulp of tomato- RAJ
524.	A process for the production of mango leather from pulp of mango- RAJ
525.	A process for the production of Chalta leather from pulp of Chalta- RAJ
526.	A process for the production of leather from the pulp of papaya-RAJ
527.	A process for the production of suda in carrot plants-RAJ
528.	Production of quality performed wax pencil from locally available materials -RAJ

529.	A solar drying plant for post harvest –IFRD
530.	A process for the production of glue from limed using fleshing-RAJ
531.	A process for the production of anti acidic bread and diabetic food-RAJ
532.	A process for the production of green mango powder for instant summer drinks-RAJ
533.	A process for the production of sweet mango pickle-RAJ
534.	A process for the production of anti acidic biscuit as dietetic food-RAJ
535.	A process for the production of anti mosquito cream-RAJ
536.	A process for the production of keronerm mosquito killer in stagnant water-RAJ
537.	A process for the production of coriander pickle-RAJ
538.	Nature based mosquito coil called repel-RAJ
539.	A process for the production of salted lemon peel pickle- IFST
540.	A process for the production of high quality textile size from locally available material-DL
541.	A simple and economic process for the pilot plant scale production of fermented food (Idli) from pari boiled rice and bengal gram by mixed fermentation- IFST
542.	An improved new Bael (Wood Apple) shoot from angle mammals fruits-CTG
543.	A process for the production of bleaching of waste hair for making brush of different types-RAJ
544.	A process for dish washing detergent powder-DL
545.	Production of general reagent grade sodium chloride from the waste titrate of boric acid-DL
546.	A process for the purification of crude manganese dioxide obtained as a by product in the manufacture of saccharine-PP&PDC
547.	Canning of jackfruit in sugars along with other ingredients such as citric acid and calcium chloride-PP&PDC
548.	A process for the production of fibre from pineapple leaves and making ropes, cordage, fabrics and embroidery threads therefrom-DL
549.	A process for canning of mango in sugar containing small quantity of citric acid-DL
550.	A process for the production of solar oven-IFRD
551.	A process for the production of nicotine copper reduced chewing tobacco-RAJ
552.	Production of high quality vegetable fat for confectionery use from mango seed kernel-RAJ
553.	A process for the production of spinning oil emulsifier-RAJ
554.	Improvement in or relating to a process for the production of calcimined red iron oxide pigment-PP&PDC
555.	A process for the production of metal picking band-PP&PDC
556.	A process for the production of non-flexible paper board-PP&PDC
557.	A process for the production of industrial hand globe leather-LRI
558.	A process for the production of laquor from jute waste-DL
559.	A process for the production of weaning food-IFST
560.	A process for the production of tea-cola-CTG
561.	A process for the construction of bio-gas plant-IFRD
562.	A process for the production of improved stove-IFRD
563.	A process for the manufacture of kerosene kupee-IFRD
564.	A process for the production of carbonated juice from mango and tomato- IFST
565.	A process for the production of pure garlic powder in capsule-DL
566.	A process for the production of high quality shaving cream-DL
567.	A process for the production of mono-vita soft drink- IFST
568.	A process for the production of diabetic orange squash- IFST
569.	A process for the production of diabetic pineapple jam- IFST
570.	A process for the production of diabetic orange jelly-IFST
571.	A process for the production of offset plate image recover-DL
572.	A process for the production of enamel frits (cover coating) -DL
573.	A process for the production of attar--DL
574.	A process for the production of mixed food from soybean corn-IFST
575.	A process for the production of water based white ink-DL

576.	A process for the production of white shoe shine-DL
577.	A process for the production of wax pencil-DL
578.	A process for the production of ripe mango pulp powder for instant drink- RAJ
579.	A process for the production of green mango pulp powder for instant drink-RAJ
580.	A process for bottling of green coconut water-2007,IFST
581.	A process for the production of ginger and garlic paste. IFST. 11.08.99
582.	A process for the production of citronella-CTG
583.	A process for the production of jelly type natural honey- 2000,RAJ
584.	A process for preservation green coconut water-IFST
585.	A process for the production of neem tooth powder -DL
586.	A process for the production of refined sunflower oil - IFST
587.	A process for the production of machine oil -DL
588.	A process for the production of epoxidized soybean oil- 2007, PP&PDC
589.	A process for the production of bio-fertilizer from wastes and by products-DL
590.	A process for the production of ginger candy-CTG
591.	A process for the production of candy from bamboo shoots-CTG
592.	A process for the production of protein concentrate from shark meat-CTG
593.	A process for the production of herbal hair tonic -CTG
594.	Production of composition and a filter for removal of soluble arsenic from water-IGCRT
595.	A process for the mass preparation of Neem in Bangladesh through tissue culture-DL
596.	A process for the production of Crystal menthol from Japanese mint oil in Bangladesh -CTG
597.	A process for the production of palmarosa oil in Bangladesh-CTG
598.	A process for the production of Japanese mint oil in Bangladesh –CTG
599.	A process for the production of Protein rich soup powder-DL,2004
600.	A process for the production of glaceed Jackfruit. IFST. 23.09.2001
601.	A process for the production of Iron oxide red pigment DL
602.	A process for the production of ceramic stain colour (Royal blue)-DL 02/7/2001
603.	A process for the production of natural unifloral honey- RAJ
604.	A process for the production of paper adhesive using cassava starch- RAJ
605.	A process for the production of printing ink- RAJ
606.	A process for the production of drawing ink from seed lac- RAJ
607.	Production of dehydrated castor oil (DCO) from <i>ricinus communis</i> (castor) seed oil- RAJ
608.	A process for the preparation of high protein and high vitamin whole bread from bran flour- RAJ
609.	A process for the preparation of high protein and high vitamin super biscuit from bran oil- RAJ
610.	A process for the preparation of cake of using cassava flour- RAJ
611.	A process for the production of tasty chips from cassava tuber cake using cassava flour- RAJ
612.	A process for the production of high protein bread from groundnut meal- RAJ
613.	Production of high protein and vitamin enriched super biscuit from groundnut meal- RAJ
614.	A process for the utilization of rice bran in preparing balance cattle feed- RAJ
615.	A process for the production of dewaxed shellac flakes from seed lac- RAJ
616.	A process for the production of dye for silk fabric from waste banana tree-stem-RAJ
617.	A process for the production of mango crush-RAJ
618.	A process for the production of jackfruit squash-RAJ
619.	A process for the preservation of mango pulp for RTS beverage-RAJ
620.	A process for the production of fluid disinfectant from castor seed oil-RAJ
621.	A process for the production of Bael(Wood apple) powder-DL
622.	A process for the production of nutritious balanced livestock feed from Algae -DL
623.	Process for in vitro mass propagation of banana (variety sager) round the year in Bangladesh-DL
624.	A process for the production of instant sweetmeat powder -2004,IFST

625.	A process for the production of liquid detergent -RAJ
626.	A process for the production of Natural Food colorant from Latkon seed coat -RAJ
627.	Chemical stabilization of rice bran and its oil –RAJ
628.	A process for the production of starch using Cassava (Tapioca) tuber –RAJ
629.	A process for the production of hardboard from bagasse –DL
630.	A process for the production of deep red shade on silk fabric with blended vegetable and synthetic dye (dabshell dye and reactive red dye) -RAJ
631.	A process for the production of orange shade on silk fabric with blended vegetable and synthetic dye (dabshell dye and menthol orange dye) RAJ
632.	A process for the production of remoistenable adhesive using cassava starch RAJ
633.	A process for the production of radish brown shade on silk fabric and yarn with blended vegetable dye (Khair and dabshell dye) RAJ
634.	Production of deep brown shade on silk fabric and yarn with Khair (catechu brown dye) -RAJ
635.	A process for the production of dewaxed shellac molasses modified resin -RAJ
636.	A process for the preparation of lac-oil modified product -RAJ
637.	A process for the preparation of hydrolyzed lac-molasses modified resin RAJ
638.	A Process for the low cost insecticide from neem (Azadiracta indica A Juss) leaf RAJ,2003
639.	A process for the production of fluid disinfectant from castor seed oil RAJ
640.	A process for the production of industrial grade caustic potash in liquid form -RAJ
641.	A process for the production of ACE cleaning powder -RAJ
642.	A process for the production of oleo-resinous wood varnishes by using petuli seed oi -RAJ
643.	A process for the preparation of protein and vitamin enriched milk curd from groundnut - IFST
644.	A process for the production of protein rich meal.- IFST
645.	A process for the production of vitamin and protein enriched low cost cereal food.- IFST
646.	A process for the production of carambola juice.- IFST
647.	Production of ceramic stain colour (Black) for the decoration of ceramic wares-IGCRT
648.	Production of ceramic stain colour (green) for the decoration of ceramic wares.-IGCRT
649.	A process for the production of facial turmeric cream -DL.
650.	A process for the production of neem cream.-DL
651.	A process for the production of dextrose monohydrate from starch -DL
652.	A process for the production of carotene rich noodles - IFST
653.	A process for the production of salted beef - IFST
654.	A process for the production of Quality Sugarcane Juice,IFST-14.03.04
655.	A process for the production of rice and vegetable nutri diet- IFST
656.	Processing of green peeling coconut by using MAP - IFST
657.	A process for the production of green bael powder-DL
658.	A process for the production of slow releasing fertilizer tablets-2007,CTG
659.	A process for the production of instant tasty spirulina drinks-2005,IFST
660.	A process for the production of glycerol monostearate -DL
661.	A process for the production of fish finger- IFST
662.	A process for the production of soya bread for diabetic patients. IFST. 11.07.04.
663.	A process for the production of mixed spices of beef rezala – 2005,IFST
664.	A process for the production of mixed spices for mutton rezala -2005, IFST
665.	A process for the production of mixed spices for fish curry -2005, IFST
666.	A process for the production of mixed spices for beef bhuna - IFST
667.	A process for the production of mixed spices for chicken roast -2005, IFST
668.	A process for the production of mixed spices for chicken korma -2005, IFST
669.	A process for the production of mixed spices for mutton korma – 2005,IFST
670.	A process for the production of mixed spices for mutton curry - IFST

671.	A process for the production of mixed spices for marinated chicken fry - IFST
672.	A process for the production of artificial marble -IGCRT
673.	A process for the production of household washing powder-RAJ
674.	A process for the production of musabbar from <i>aloe vera</i> - 2004,RAJ
675.	A process for the preparation of oil soluble natural colourant from latkon seed -RAJ
676.	A process for the preparation of medicated dressing (Tulle) from <i>ricinus communis</i> oil-RAJ
677.	A process for the production of head lice killer oil from custard apple (<i>Annona squamosa</i>) leaf-RAJ
678.	A process for preparation and preservation of fruity papaya-2007,CTG
679.	A process for the production of malted weaning food - IFST
680.	A process for the production of tamarind juice- 2005,IFST
681.	A process for the production of jackfruit juice -IFST
682.	A process for the herbal medicated hair oil from sesame oil -RAJ
683.	A process for the production of neem hair oil- 22.9.2004, IFST
684.	A process for the production of neem ointment-22.09.2004, IFST
685.	A process for the production of fish kabab - IFST
686.	A process for the production of fish cutlet. IFST. 18.10.2004
687.	A process for the production of fish ball - IFST
688.	A process for the production of tomato powder-RAJ. 13.07.2004
689.	A process for the production of mango squash-RAJ
690.	A process for the production of gibberelic Plant Growth Regulator (PGR) -2005,DL
691.	A process for the production of cytokinin Plant Growth Regulator (PGR)-2005,DL
692.	A process for the production of insulating bricks from rice husk ash -DL
693.	A process for the production of automobile spares (piston pin) –PP&PDC
694.	A process for the production of cloth marker –PP&PDC
695.	A process for the production of refractory bricks from rice husk ash -DL
696.	A process for the production of bearing materials –PP&PDC
697.	A process for the production of sodium hydrosulphide DL
698.	A process for the production of water filter candles -DL
699.	Preparation of low cost transparent glaze for the decoration of earthenware (pottery) body -DL
700.	A process for the production of vitamin enriched medicated amrha jelly -RAJ
701.	A process for the production of natural pesticide for stored grains from a herbal source -RAJ
702.	Large scale <i>in vitro</i> propagation of year round fruit producing jackfruit trees in Bangladesh - IFST
703.	Radiator Coolant formulation, IFRD-05.07.10
704.	A process for the production of instant high protein pakora mix. IFST. 05.04.2005.
705.	Improved model commercial single mouth cooking stove suitable for hotels, restaurants etc.-IFST
706.	Improved model of domestic single mouth cooking stove, half underground with rod grate for using all kinds of traditional fuels - IFST
707.	Production of vinegar from cane sugar cake molasses (Gur) by fermentation - IFST
708.	A process for the production of curry powder from mustard hilsha - IFST
709.	A process for the production of curry powder for beef rezala - IFST
710.	A process for the production of frozen beef burger steak - IFST
711.	A process for the production of sponge Rashgollah for diabetic patients -2005,IFST
712.	A process for the production of Sandesh for diabetic patients. IFST. 25.05.2005.
713.	A process for the production of lemon cola in glass bottle. IFST. 30.05.2005.
714.	A process for the preparation of powerful phenyl by using petuli seed oil -RAJ
715.	A process for the production of low cost tasty PAPAD using cassava flour-IFST
716.	A process for the production of alum from locally available raw materials -DL
717.	A process for the production of wood seasoning chemicals from spent chrome liquor-LRI
718.	A process for the preparation of chrome alum from spent chrome liquor-LRI

719.	Isolation of aromatic oil from the dry leaves turmeric (<i>curcuma Longa L</i>) -CTG
720.	A process for the preparation of bleached jute fibre without delignation and degradation -DL
721.	A process for the preparation of Tulshi Tea, 20.08.06,Rajsahi
722.	A process for the production of hand made paper pulp from pati (grass) –DL
723.	A process for the production of herbal turmeric soap - CTG
724.	A process for the production of vitamin, mineral and protein enriched wheat flour.IFST.18.01.06.
725.	A process for the production of chemical pulp from cotton stalks -DL
726.	A process for the production of by formic acid pulping –DL
727.	A process for the production of instant chicken kabab mix- IFST
728.	A process for the production of mustard sauce- IFST
729.	Production of pickling acid from naphthalene and its application in leather processing -LRI
730.	Manufacture of Anti- wrinkle agent and its application in leather processing (Sponsored)- LRI_15.05.06
731.	A process for the production of spicy tea - IFST
732.	A process for the production of carotene enriched instant noodles. IFST. 13.03.2006.
733.	Herbal Anti diabetic Tea _IFST_12.12.06
734.	A process for the production of soy sauce by the fermentation of soybean and wheat -IFST
735.	A process for the production of instant beef keema parota -IFST
736.	A process for the production of nutritious palm biscuit -Raj
737.	A process for the production of chalta juice-IFST
738.	A process for the production of nutri mash vegetables- IFST.25.02.2007
739.	A process for the production of Hi-protein natural style bread spread.-IFST 8.01.2007
740.	A process for the prepn. of chrome lemon from spent chrome liquor- LRI.01.02.2007
741.	A process for the development of technology for cassava cultivation- Raj.11.02.2007
742.	A process for the production of nutri mash vegetables -
743.	A process for the production of palm powder. -Raj.25.02.2007
744.	A process for the production of dried jute leaf powder - IFST.27.02.2007.
745.	A process for the production of soya tofu -IFST
746.	A process for the production of mushroom biscuit- IFST 27.02.2007
747.	A process for the production of mushroom cake- IFST 27.02.2007
748.	A process for the production of wood apple (bael) juice-- IFST.27.02.2007
749.	A process for the production of bitter gourd (karalla) juice--IFST .01.03.2007
750.	Development of a process for the production of crispy powder-- IFST 12.04.2007
751.	A process for the production of cracked heel cream –Raj, 03.06.2007
752.	A process for the production of Aloevera powder -Raj.03.06.07
753.	A process for the production of anti fungal ointment from herbal source -Raj. 21.06.2006
754.	A process for the production of low molecular weight synthetic rubber adhesive- DL.17.07.2007
755.	A process for the production of high molecular weight synthetic rubber adhesive-DL.17.07.2007
756.	A process for the preparation of herbal mint balm. -CTG. 23.07.2007
757.	Preparation of super active herbal phenyl by utilizing neem seed oil - Raj. 23.07.2007
758.	Production of various flavored yoghurt drinks by fermentation - IFST.14.08.2007
759.	Development of a process for the production of Laban (yoghurt drinks) -IFST.14.08.2007
760.	A process for the preparation of Turmeric Paste.-CTG. 24.09.2207.
761.	A process for the production of lemon pickle. -CTG. 04.10.2007.
762.	A process for the production of chili sauce -IFST. 16.10.2007
763.	A process for the production of cabbage sauce -IFST 16.10.2007
764.	A process for the production of herbal medicated hair dye -Raj.30.10.2007
765.	Production of methyl salicylate -DL.06.11.2007
766.	Production of prussian (iron) blue from industrial waste containing cyanide -DL.06.11.2007
767.	A process for the production of formalin detection kit in food, -IFST,14.11.2007

768.	Development of a cultivation technology of Bixa orellana L., a natural food colour producing plants -DL.28.11.2007
769.	A process for the production of sugarcane lemon juice -IFST.28.11.2007
770.	A process for the production of vegetable ghee-IFST.11.12.2007
771.	A process for the production of mixed vegetable sauce -IFST. 12.12.2007
772.	production of ready to eat traditional rooti-chapatti - IFST 14.02.2008
773.	Production of Triffala Health Drink -CTG
774.	Production of patchouli pill -CTG
775.	Production of nutritious palm cake - Raj.13.03.2008
776.	Production of nutritious palm bread RJ. 13.03.2008
777.	Production of cabbage chutney RJ.13.03.08
778.	Production of enriched Karamcha squash Raj. 13.03.2008
779.	Production of Improved Solar Oven IFRD 29.6.2005
780.	Production of bergamot mint oil CTG.13.03.2008
781.	Production of aromatic oil from ocimum clocimum CTG 13.3.2008
782.	Production of high quality ball point black ink DL.01.06.2008
783.	Preparation of chrome red spent from chrome liquor LRI.24.02.2008
784.	Production of protein and vitamin enriched bread from sesame meal Raj.02.06.2008
785.	Production of delicious jelly from Karamcha fruits RJ. 22.05.2008
786.	Production of Sweetmeat for Diabetic Patient IFST 06.09.1992
787.	Production of rich soup powder
788.	Production of Soya Nugget, IFST. 01.07.2008
789.	Production of insulating varnish. RAJ.07.07.2008
790.	Conversion of Diesel Engine into Dual-Fuel (CNG- Diesel) System for irrigation purpose- PP &PDC,07.07.2008
791.	Kalomegh tablet_Ctg_30.07.08
792.	A process for the production of herbal aloe shampoo, Raj.20.08.2008
793.	A process for the preparation of protein filler as a retaining agent for leather processing. LRI.- 20.08.2008
794.	Production of Synthetic Tanning Agent from Napthalene and its Application in Leather Processing. LRI -20-08-2008
795.	Production of aloe tooth paste, Raj,26.10.2008
796.	Production of improved calcium based Lubricating Grease- PP&PDC ,28.10.2008
797.	Production of aloe lemon drink, Raj.17.07.08
798.	Production of Cinnamon leaf oil ,CTG.30.07.08
799.	Extraction of perfume oil from eucalyptus, CTG.30.07.2008
800.	Production of aromatic oil from cymbopogon osmastoni, CTG.30.07.2007
801.	A New Technique for using Natural Biogas in petrol Run Vehicle under Atospheic pressure. IFRD. 01.03.2007.
802.	Production of Aromatic oil from Ocimum Clocimum. CTG. 13.03.2008
803.	Production of stevia product as sweetener CTG.30.07.2008
804.	Production of herbal mosquito repellent cream CTG.30.07.2008
805.	Formulation of lamp oil as mosquito repellent. CTG.30.07.2008
806.	Preparation of herbal mosquito repellent refill CTG.30.07.2008
807.	Preparation of herbal mouth wash,CTG.30.07.2008
808.	Preparation of mosquito repellent body oil,CTG.30.07.2008
809.	Production of patchouli oil, CTG. 13.03.2008
810.	Production of mushroom juice, IFST 20.11.2008
811.	Production of hand made bread (rooti) from cassava flour, Raj. 03.011.2008
812.	Production of instant chicken-prawn-vegetable soup mix,IFST .01.03.2007
813.	Production of pine-apple candy, IFST.04.08.2008
814.	Production of cassava cracker, Raj. 03.11.2008Vegetable
815.	Production of chitosan from shrimp shell waste DL.15.07.2007

816.	Preparation of ammonium chrome alum from chrome saving dust and spent chrome liquor LRI.29.07.2008
817.	Production of Sweet sour Chalta Sauce. IFST. 01.12.2008
818.	Production of Bashak Ginger blended Tea _IFST_15.12.08
819.	Preparation of high glossy water resistant oleo-resinous wood varnishes by utilizing safflower seed oil. RAJ. 30.12.2008.
820.	Production of aluminum sulphate from the ash of Alu utensil industry.LRI.30.12.08.
821.	Manufacturing of non-ionic surface active agent for leather processing.LRI.30.12.2008.
822.	Production of Alkyd Resin-Long Oil Modified. DL. 30.12.2008.
823.	Production of Urea Formaldehyde resin. DL. 30.12.2008.
824.	Production of Formalin detection solution for milk. IFST. 30.12.2008.
825.	Production of low cost nutritious digestible Baby Food. IFST. 04.01.2009.
826.	Extraction of Pongamia piñata seed oil -Raj. 6.01.2009
827.	Preparation of low cost tasty cassava biscuit from cassava blended flour.-Raj. 21.01.2009.
828.	Preparation of herbal dental powder -Raj. 27.1.2009
829.	Preparation of protein and vitamin enriched biscuit from sesame meal.-Raj 23.4.2009
830.	Production of nutri mixed seed bar-IFST 24.05.2009
831.	Production of sesame nut bar -IFST 24.05.2009
832.	Production of condensed Palm Pulp Raj. 21.07.2009
833.	Production of high longevity candle Raj. 21.07.2009
834.	Production of instant Amlaki Powder drink Raj. 21.07.2009
835.	Isolation of Chromic Acid from the Ash of Chrome shaving dust LRI.6.9.2009
836.	Production of Sweet Mushroom biscuit.IFST.09.09.09
837.	Production of Aloevera tablet. Raj.13.10.2009
838.	Production of Karamcha Sauce. Raj.13.10.2009
839.	Production of LED based energy saving lamp. IFRD. 03.11.2009
840.	Reclamation of used hydraulic oil. PP&PDC. 03.11.2009
841.	Production of dehydrated bitter gourd. IFST. 3.11.2009
842.	Preparation of Natural Insecticidal Fertilizer from Bagasse based Lignin, RJ.10.01.10
843.	Production of Papaya Jam. Raj.17.01.2010
844.	Production of Papaya Jelly. Raj. 17.01.2010
845.	Production of Olio resinous wood Varnish by mesta seed oil. Raj. 17.01.2010
846.	Production of Neem based toilet soap, D/L. 31.01.2010.
847.	Production of Shatomuli powder drink. Raj. 01.03.2010
848.	Preparation of Glutaraldehyde based tanning agent. L.R.I 01.03.2010
849.	Mass propagation of apple plantlets through tissue culture. DA. 14.03.2010.
850.	Production of carbonated pineapple juice from fresh pineapple. IFST. 16.03.2010
851.	Preparation of Glutaraldehyde based tanning agent, LRI/01-03.10
852.	Mass propagation of apple plantlets through tissue culture, D/Lab,14.03.10
853.	Production of carbonated pineapple juice from fresh pineapple, IFST,16.03.10
854.	Production of essential oil from clove buds. D/L. 3.05.2010
855.	Fabrication of low cost solar dryer. IFRD, 03.05.2010
856.	Development of Accessories of Improved cooks stoves based on potter. IFRD,03.05.2010
857.	Production of Satkara oil. D/L. 24.05.2010.
858.	Production of turmeric oil. D/L. 25.05.2010.
859.	Production of Assorted Instant Rice Porridge, IFST, 02.06.2010
860.	Production of herbal tooth powder, D/L. 06.06.2010.
861.	Development of 6m ³ Commercial Fiber Glass Biogas Digester. IFRD. 15.06.2010.
862.	Production of High Quality Printing ink (Red). D/L, 16.08.2010.
863.	Super Saver Dim-Light, IFRD. 06.09.2010
864.	Day-Light Sensory Automated Switch, IFRD, 06.09.2010

865.	Production of Lead Acetate from Lead Oxide, D/L. 08.09.2010
866.	Production of Herbal Tooth Paste, D/L,19.09.2010
867.	Preparation of Chalta Sauce, CTG, 22.09.2010
868.	Production of spirulina enriched instant cereal food. IFST, 29.09.2010.
869.	Production of Anhydrous magnesium acetate from magnesium carbonate. D/L.30.09.2010.
870.	Production of super paper adhesive. D/L.20.10.2010
871.	Production of Energy Saving Brick from Industrial Wastes (Rice Husk Ash). IGCRT.31.10.2010
872.	Production of Efficient Building Brick from Industrial Wastes (Rice Husk Ash & Waste glass). IGCRT.31.10.2010
873.	Production of Zinc Acetate from Zinc Oxide. D/L. 24.10.2010
874.	Production of Maize Based Complementary Food. IFST, 24.10.2010
875.	Production of Essential Oil of Garlic (Garlic Oil) D/L. 01.12.2010.
876.	Production of Herbal burning sooting agent. Raj. 09.12.2010.
877.	Preparation of Modern Diabetic Food, IFST, 09.01.2011.
878.	Production of Super Wood Adhesive, D/L, 02.02.2011.
879.	Production of Printing Roller Wash. D/L, 02.02.2011.
880.	Production of Ketchup Plus. IFST, 02.02.2011.
881.	Production of Microcrystalline cellulose, D/L, 03.02.2011.
882.	Deodorized blood meal as organic fertilizer, D/L. 27.02.2011
883.	Production of Herbal Shaving Foam, D/L. 08.05.2011
884.	Production of Mouth Wash. D/L. 08.05.2011.
885.	Production of Essential Oil from Kalozira. D/L. 10.05.2011.
886.	Production of Photographic Film Developer. D/L. 29.05.2011
887.	Production of Photographic Film Fixer. D/L. 29.05.2011
888.	Shawdesh Household Arsenic Removal Technology. IGCRT, 26/07/2011
889.	Production of bitter gourd capsule, D/L, 25/08/2011
890.	Preparation of chitosan-charcoal bio-composite for chromium removal, D/L, 13.10.2011
891.	Production of tamarind kernel based textile sizing agent for jute & cotton yarns, D/L, 13.10.2011
892.	Production of tamarind kernel powder (TKP) aqueous solution, D/L, 13.10.2011
893.	Biomass dryer coupled with cooker IFRD, 19.10.2011.
894.	Production of poultry feed from unused fish scales including natural ingredient. DL.08.01.2012
895.	Production of Aloe Gel. DL.08.01.2012.
896.	Production of fortified instant semolina (suji) IFST, 15.03.2012.
897.	Production of Activated Carbon. DL. 4.4.2012
898.	Production of Carotene-Lycopene enriched Soup Mix, IFST. 10.05.2012
899.	Production of Red Hot Tomato Candy, IFST, 13.06.2012
900.	Production of Ceramic Body Textile Parts and Accessories. IGCRT, 4.07.2012.
901.	Production of Carotene enriched Mango Bar, IFST, 10.07.2012
902.	Production of Ethyl Salicylate D/L. 24.07.2012.
903.	Preparation of Malted Energy Food (Chocolate) IFST, 20.11.2012
904.	Production of ceramic red brown stain for the decoration of ceramic wares, IGCRT, 19.12.2012.
905.	Production of Nutro Tasty Bean, IFST, 29.01.2013.
906.	Production of Food Drug & Cosmetic Grade Water Soluble Curcumin Pigments, D/L,29.01.2013
907.	Production of Water Soluble Curcumin. D/L. 27.02.2013
908.	Production of Alcohol Soluble Curcumin. D/L. 27.02.2013.
909.	Center Pipe for Biogas Plant. IFRD, 11.03.2013.
910.	Production of machine oil for power loom industries in Bangladesh. IFRD,21.05.2013
911.	Production of herbal hand wash. D/L. 02.06.2013.
912.	Preparation of protein & vitamin enriched nutritious rice bran cake from stabilized rice bran flour (Atta). Raj. 10.07.2013
913.	Preparation of copper sulphate from spent lime liquor. LRI/21.08.2013

914.	Production of Beef Kofta. IFST, 01.10.2013
915.	Design and Development of Heat Reactivation Device for Footwear Industry, LRI.04.12.13
916.	Preparation of herbal fish feed in the remedy of katla fish diseases. Raj/ 19.01.2014
917.	Production of enriched poultry feed from locally available by products. Raj/19.01.2014
918.	Production of synthetic rubber based rubber curing agent containing high percentage of Sulfur powder for the use in synthetic rubber based products, D/L,03.03.2014
919.	Production of rubber curing agent incorporating natural rubber latex in sulfur powder for the use in natural rubber based products. D/L.03.03.2014
920.	New Design of fixed dome family size biogas plant, IFRD. 09.04.2014
921.	Production of Fruit and Vegetable Wash Concentrate, IFST, 15.05.2014
922.	Production of briquette from waste leaves, IFRD, 11.06.2014
923.	Preparation of Malted Soya Flour, IFST, 15.12.2014
924.	Production of Refined Flaxseed Oil, IFST, 08.02.2015
925.	Production of Processed Peanut Oil BP Grade. IFST, 08.02.2015.
926.	Production of Bone ash from waste cattle bones IGCR. 5.04.2015
927.	Production of Food grade Di-calcium Phosphate for human use. IGCR.5.04.2015
928.	Production of Pectin from ripe mango peels. D/L. 18.05.2015
929.	Production of starch from ripe mango seeds. D/L. 18.05.2015
930.	Preparation of dehydrated radish with sugar, IFST, 04.06.2015.
931.	Production of dehydrated ginger candy, IFST, 04.06.2015
932.	Environmentally Sustainable Method of Preparation of Feedstock for products of Aluminum (and its alloy) from used Beverage cans. IMMM.30.6.2015
933.	Manufacture of welding electrodes utilizing indigenous raw material. IMMM.30.6.2015
934.	Production of high protein content Atta, IFST, 02.07.2015
935.	Preparation of Gemstone/Precious stone from different frocks and minerals, IMMM, 3.08.2015
936.	Preparation of Mayonnaise,IFST,25-8-15
937.	Production of Potato Jilapi Premix,IFST,08-9-15
938.	Production of Stevia Tea, Chittagong /26.10.15
939.	Production of fruit flavored salt for gastric comfort, D/L 17-11-2015
940.	Extraction of alumina from the coal fly ash of Barapukuria Thermal Power Plant,IMMM,22.11.15
941.	Preparation of silica gel from rice husk ash, IMMM, 22.11.15
942.	Production of Bio Fertilizer from Press mud and Spent Wash, D/L,04.01.16
943.	Production of Oil from kernel of ripe mango, D/L, 05.01.16
944.	Highly Nutritive supplementary food for Pregnant & Lactating mother, IFST, 02.03.2016
945.	Preparation of Tiles from Sitakunda Shale, IMMM, 23.03.16
946.	Footwear insole materials from leather shaving dust,LRI,12.05.2016
947.	Production of Zinc Oxide from Zinc Dust, IGCR. 12.06.2016
948.	Production of Anhydrous Aluminum chloride from scrap Aluminum , D/L 12.06.2016
949.	Preparation of organo- aluminum syntan for leather processing .IMMM,15.06.16
950.	Nutritious & Beta Carotene rich Pumpkin Bread, 19.06.2016/ Raj Lab
951.	Nutritious & Beta Carotene rich Carrot Bread 19.06.2016/ Raj Lab
952.	Ceramic Tiles from rock dust with Shailpi Clay, 31.08.2016 IMMM
953.	Rayon grade pulp from white press cutting, 18.10.16,D/ L
954.	Rayon Pulp from rice straw by organic acid18.10.16,D/ L
955.	Aloe vera body lotion, 26.12.16, Raj Lab
956.	Malted Wheat Flour, 01.02.17 IFST
957.	A process for the production of Carboxy Methyl Cellulose (CMC) from corncob, Rajsahi 08.02.17
958.	Potash alum, Rajsahi 08.02.17
959.	Cost effective glass ceramic tiles using rice husk ash(RHA), IGCR.01.03.17

960.	Self glazed ceramic tiles ceramic tiles using waste soda-lime silica glass, IGCRT, 01.03.17
961.	Aluminum Alum from the waste of Aluminum Utensil Industry, 15.05.17,IMMM
962.	Recovery of Rutile Mineral from Arc Electrode Waste, 15.05.17, IMMM
963.	Vegetable Halim Mix, 20.06.17,IFST
964.	Lead (pb)free tin(sn) based solder for electronic application,01.08.17/IMMM
965.	Ammonia free Deliming Agent for leather processing ,LRI-10.08.17
966.	Floor Tiles using fly ash with waste glass,IGCRT-10.08.17
967.	Calcium Hydroxyl apatite from Egg Shell,IGCRT-22.08.17
968.	Flouroapatite from Egg shell, IGCRT-22.08.17
969.	Sodium Sulfide flakes from sodium sulfate, Dhaka Lab-21.08.17
970.	Guava Paste_ Fruit paste (Instant mixed spicy), IFST, 05.10.17
971.	Pectin from Ripe Jackfruit waste, Dhaka Lab-30.10.17
972.	Baby Liquid Laundry Detergent, Dhaka Lab, 01.11.17
973.	Hydroxyl Apatite from fish Bone, PP&PDC, 27.11.17
974.	Hydroxyl Apatite from fish Scale, PP&PDC, 27.11.17
975.	Transformer core using soft ferit material, Dhaka Lab, 27.11.17
976.	Design and Fabrication of single roller magnetic separator, PP&PDC, 17.01.18
977.	Aluminum based Lubricating Grease, PP&PDC-29.01.18
978.	Amla Candy (vitamin C enriched), Rajsahi, 04.02.18
979.	Facial Cleanser (Sponsored), Dhaka Lab-11.06.18
980.	Beta Carotene enriched Soya Bean Oil, IFST-29.07.18
981.	Maize (Corn) starch from defatted maize (corn), 13.09.18, Rajsahi lab
982.	Instant powder drink enriched with micronutrient, 16.09.18-IFST
983.	Fatty Oil from Cotton seeds (Bombax Cieba),09.12.18,D/Lab
984.	Herbal Body Oil,09.12.18,D/L
985.	Refined Pumpkin Seed Oil, 31.12.18, IFST
986.	Herbal Face Wash, D/L,25.03.19
987.	Ultrasound Gel, 07.4.19,D/L
988.	After shave lotion from lemon leaves oil, Rajsahi_18.4.19
989.	Mobile milk Tanker,IFST_18.4.19
990.	Zeolite form rice husk ash, IMMM_18.4.19
991.	Spin Coater for thin film solar cell fabrication ,D/L_24.4.19
992.	Amla Preserve,27.05.19_Rajsahi
993.	Boiler control system in locally manufactured boiler using the Human Machine Interface (HMI) software,27.05.19_PP&PDC
994.	Design and Development of Diabetic Footwear for Diabetic Patients,LRI_19.06.19
995.	Microcontroller based smart light control system for power saving,IFRD_22.08.19
996.	Aluminum Sulphate Anhydrous from scrap Aluminum, D/L-12.12.19
997.	Mushroom mixed soup powder,IFST-07.01.2020
998.	Preparation of Water soluble fat liquoring agent from karanja seed oil,LRI-28.01.20
999.	Production of Guava Bite, IFST-03.03.2020
1000.	Production of Beta Carotene rich Pumpkin Biscuit,Rajsahi-24.06.20
1001.	Production of Beta Carotene rich Carrot Biscuit,Rajsahi-24.06.20
1002.	Production of Mango Slice, IFST-18.08.2020
1003.	Production of Herbal Mosquito Spray, (Sponsored), D/ Lab-27.09.2020
1004.	Isolation of Bulk amount of Piperine as a active pharmaceutical ingredients (API) from Black pepper and White Pepper, D Lab_27.09.2020
1005.	Activated Carbon from Saw Dust, IMMM_30.09.2020

1006.	Low cost energy efficient Automatic Sun Tracker,IFRD_30.09.2020
1007.	Skin Care Jelly with Natural Ingredients, Chittagong Lab_30.09.2020
1008.	Primary Ingredients of silica based primer from rice mill boiler ash, IMMM_25.11.2020
1009.	Preparation of slightly acid Hypochlorous solution (SAHS) based disinfectant for Different Purposes_(sponsored),IFST-25.11.2020
1010.	Design, fabrication and Pilot Plant study of low pressure environment Friendly Chatal Boiler for local rice mills_PP&PDC_30.11.2020
1011.	Production of Herbal Body wash, Dhaka Lab_17.12.2020
1012.	Preparation of Instant Green Banana Soup Powder,IFST_17.12.2020
1013.	Development of Nutritious Moringa Leaf Powder, ITTI_,24.01.21
1014.	Herbal Skin Care Cream, (sponsored)_09.03.21_D/Lab
1015.	Anti Bacterial Hand Wash (sponsored)10.03.21_D/Lab
1016.	Ceramic Tiles using waste Iron from Steel Re rolling Mill-IGCRT,10.06.21
1017.	Production of Banana Flavour, IFST_29.6.21
1018.	Stevioside form stevia dry leaf powder_30.9.21_IFST
1019.	Amyl acetate_04.11.21_Dhaka Lab
1020.	Hand Sanitizer Gel (sponsored)_16.11.21_Dhaka Lab
1021.	Artificial Granite Rock Block using MDDHAPARA Hard rock dust_IMMM_16.11.21
1022.	In Situ Arsenic Detection kit for Aqueous Medium_24.11.21_Dhaka Lab
1023.	Cereal based fortifier for young Children (6 months to Five years)_23.12.21,IFST
1024.	Super Plasticizer as concrete admixture (Sponsored)_10.01.22, IGCR
1025.	Flame Retardant Leather_19.01.22, LRI
1026.	Gravity Powered Lamp_19.01.22, IFRD
1027.	Cereal based Fortifier for Young Children (Five years-Nine Years)_23.01.22, IFST
1028.	Iron (iii) Chloride Anhydrase from Scrap Iron_24.01.22, Dhaka Lab
1029.	Chemical Admixture for early high strength concrete (Sponsored)_27.01.22,IGCR
1030.	Cholesterol reducing edible blended oil from Sesame and Mustard seeds_Rajsahi Lab, 09.03.22
1031.	Ethyl Butyrate,18.4.22,Dhaka L
1032.	Strawberry Juice Drink-18.4.22, IFST
1033.	Ripe Jackfruit Powder for Instant Drink,Raj-19.4.22
1034.	Formulation of Hair And Scalp Cleanser (Sponsored)_ Dhaka Lab, 25.04.22
1035.	Production of Herbal Powder Mouth Wash (Sponsored)_ Dhaka Lab, 07.07.22
1036.	Extraction of Aromatic Solvent (BTX) Benzene, Toluene, Xylene from condensate of Gas Field_IFRD, 04.09.22(Sponsored)
1037.	Production of a light source with variable intensities and Illumination Periods using alterable LED of Different Wavelengths from UV to NIR Region_25.09.22,Dhaka Lab
1038.	Improvement of Leather Grain Cracking Strength_29.9.22_LRI
1039.	Octyl Acetate_29.9.22_Dhaka L
1040.	Pineapple Floavour_29.9.22_IFST
1041.	Production of Artificial Lightweight Coarse Aggregate from Solid wastes_29.9.22_IGCR
1042.	Production of Ammonium Oxalate (Monohydrate) from Ammonium Carbonate_29.9.22_Dhaka L
1043.	Vanilla Flavour_31.10.22,IFST
1044.	Calcium Acetate hydrate from calcium carbonate_31.10.22,DL
1045.	Lemon Flavour_10.11.22, IFST
1046.	Production of Cereal-based Nutritive Instant Weaning Food_29.12.22, IFST
1047.	Formulation of Moisturizing Hand Wash_25.01.23, DL
1048.	Formulation of Orange Flavour, IFST_14.2.23
1049.	Developing a Modeling and Simulation Tool MSCS-1D for Solar Cells_IFRD,14.02.23
1050.	Ceramic Tiles using waste materials of BISF, Bangladesh_IGCR,12.03.23

1051.	Protein and Beta Carotene enriched Spread_IFST,02.04.23
1052.	Formulation of Eucalyptus Flavor, IFST_30.04.23
1053.	Formulation of Skin Care Gel, Dhaka Lab_07.05.23
1054.	Development of Rapid and highly Sensitive Iron Detection kit in Contaminated Water before feeding to Reverse Osmosis Membrane, Dhaka L_30.05.23
1055.	Development of Safe and Improved dried Pomfret Fish, ITTI_30.05.23
1056.	Production of Safe and Cost Effective Mineral Water_ INARS, 01.06.23
1057.	Extraction of Sodium Alginate from the Brown Seaweed Algae of Bay of Bengal-BTRI, 11.06.23
1058.	Formulation of Cardamon Flavor, IFST, 11.06.23
1059.	Formulation of Milk Flavor, IFST,11.06.23
1060.	Development of Water Proofing Admixture for Cement and Concrete-IGCRT,20.06.23 (Sponsored)
1061.	Development of Sustainable and Environment Friendly Pavement Blocks with Rice Husk Ash (Sponsored)-IMMM,16.07.23
1062.	Preparation of Instant Tomato mixed Soup Powder_IFST,16.07.23
1063.	Ammonium Chloride from Ammonium Carbonate-26.7.23_D/L
1064.	Preparation of Tomato Bar, IFST, 14.09.23
1065.	Production of Nutrient enriched ornamental fish feed using Spirulina and natural ingredients, D/L_01.10.23
1066.	Development of Footwear to reduce Heel Pain_ LRI, 08.10.23
1067.	Formulation of Rose Flavour_ IFST, 08.10.23
1068.	Production of Drinking Water by first flush rainwater harvesting System_12.10.23, INARS
1069.	Preparation of Gypsum Fertilizer from Waste Eggshells for a Sustainable Environment, IGCRT_18.10.23
1070.	A Smart Device for Automated Data Acquisition Storage and Wireless Monitoring Unit with Emergency Safety Features for Laboratory Furnaces_ IERD, 23.10.23
1071.	Extraction of Mesoporous Chitosan from Crustacean Shells_Rajsahi,31.10.23
1072.	A Process of an Indoor Solar Cooker for Small Scale Application_IERD,14.11.23
1073.	Production of Nano Crystallite Triple Super Phosphate from Waste Pila Globosa Shells,IGCRT,26.11.23
1074.	Production of Aquarium Fish Feed using Tubifex Worms including Natural Ingredients_10.12.23, D Lab
1075.	Production of Dried Mango Slice,09.01.24, IFST
1076.	Production of Light Weight Ceramic Tiles using Solid Ceramic Materials with Waste Plastic Materials as Binder,18.01.24_IGCRT
1077.	Development of Gluten Free Bar_IFST,25.01.24
1078.	Production of Stevia Biscuits_Ctg-06.03.24
1079.	Multifunction Lip gel from Natural Ingredients-Ctg-07.03.24
1080.	Low Cost Digital Thermostat System for Viscosity Measurement_IERD.03.04.24
1081.	Desalination Process of Coastal River Water for Drinking Purpose _INARS, 22.04.24
1082.	Preparation of Reference Buffer Solution of pH 4.0 ± 0.02_INARS, 25.04.24
1083.	Formulation of Air Freshener _Dhaka Lab_08.05.24
1084.	Formulation of Almond Flavour _IFST_08.05.24
1085.	Extraction and Purification of Aleuritic Acid from Lac_Rajsahi_14.05.24
1086.	Production of Commercial Grade Carbon Black from Industrial Carbon Waste (Sponsored)_Ctg_19.05.24
1087.	Production of Strawberry Sauce_ IFST_07.07.24
1088.	Development of natural dye from cutch (<i>Acacia catechu</i> L.) for leather Processing_ LRI_07.07.24
1089.	BCSIR Digital Arsenic Test Kit_28.07.24_ INARS
1090.	Formulation of Coconut Flavor_14.08.24_IFST
1091.	Solar Thermal Heating for Cooking Purpose_14.08.24_IERD
1092.	Production and Preservation of Nutritious Flour from Ripe Jackfruit Seeds_27.08.24_Rajsahi Lab
1093.	Production of Low Gluten Pancake Mix_IFST_29.09.24
1094.	Production of Nutritionally Enriched Natural Hair Oil Using Medicinal Plants _Ctg_29.09.24

1095.	Production of Mehedi Hair Colour _D/L_29.09.24
1096.	Production of Reference Buffer Solution of pH 7 ± 0.02 @ 25° C_INARS_29.09.24
1097.	Production of Antidiabetic Sweet Potato Flacks_BTRI_29.09.24
1098.	Production of Solar Boat_IERD_22.10.24
1099.	Design and Development of Electro Chemical Reactor to Facilitate Flocculation in Textile ETP's_PP&PDC_22.10.24
1100.	Preparation of Reference Buffer Solution for pH10_INARS_24.11.24
1101.	Production of Glass-Ceramic Tiles utilizing Local Coal Fly Ash and Rice Husk Ash (RHA)_IGCRT_28.11.24
1102.	Manufacturing of Leather Products from skin of Broiler Chicken Legs_ LRI_28.11.24
1103.	Production of Analytical Grade Sodium Oxalate _D/Lab_29.12.24
1104.	Production of Nutritious Beetroot Powder_Rajsahi_19.01.25
1105.	Production of 2 Nitrochalcone _Dhaka Lab_26.01.25
1106.	Production of Nutrient Enriched and Cost Effective Fish Feed for Tilapia (<i>Oreochromis niloticus</i>) Grower using Silkworm (<i>Bombyx mori</i>) Pupae and Fish waste_Rajsahi_17.02.25
1107.	Production of Nutrient Beetroot Murabba_Rajsahi_18.02.25
1108.	Production of Nutritious Beetroot Sauce_Rajsahi_19.02.25
1109.	A process for the Green Synthesis of Schiff base compound for Industrial Application_Rajsahi_03.03.25
1110.	Production of Ice Cream by Stevia Powder_IFST_23.04.25
1111.	Method Development for the Production of Lemon Air Freshener_ Dhaka Lab_27.04.25
1112.	Analytical Grade Sodium Acetate_ Dhaka Lab_26.05.25
1113.	Production of Edible Blended Vegetable Oil_Rajsahi_02.07.25
1114.	Nutritious Beetroot Jam_Rajsahi_12.10.25
1115.	Preparation of Reference Conductivity Solution (84 μ S/cm, 500 μ S/cm, 1000 μ S/cm, 1413 μ S/cm & 12880 μ S/cm) at 25 °C _INARS_12.10.25
1116.	Production of Jam from Keora_INARS_27.10.25
1117.	Production of Jelly from Keora_INARS_27.10.25
1118.	Production of Pickle from Keora_INARS_27.10.25
1119.	Production of Ceramic Insulator using Rice Husk Ash with waste Glass_IGCRT_09.11.25