BCSIR developed Industrial Process

List of accepted process from 2017 to till date

1.	A process for the production of Carboxy Methyl Cellulose (CMC) from corncob, Rajsahi 08.02.17
<i>2</i> .	Potash alum , Rajsahi 08.02.17
<i>3</i> .	Cost effective glass ceramic tiles using rice husk ash(RHA), IGCRT,01.03.17
<i>4</i> .	Self glazed ceramic tiles ceramic tiles using waste soda-lime silica glass, IGCRT, 01.03.17
<i>5</i> .	Aluminum Alum from the waste of Aluminum Utensil Industry, 15.05.17,IMMM
<i>6</i> .	Recovery of Rutile Mineral from Arc Electrode Waste, 15.05.17,IMMM
<i>7</i> .	Vegetable Halim Mix, 20.06.17,IFST
8.	Lead (pb)free tin(sn) based solder for electronic application,01.08.17/IMMM
9.	Ammonia free Deliming Agent for leather processing ,LRI-10.08.17
<i>10</i> .	Floor Tiles using fly ash with waste glass, IGCRT-10.08.17
11.	Calcium Hydroxyl apatite from Egg Shell,IGCRT-22.08.17
<i>12</i> .	Flouroapatite from Egg shell,IGCRT-22.08.17
<i>13</i> .	Sodium Sulfide flakes from sodium sulfate, Dhaka Lab-21.08.17
14.	Guava Paste_Fruit paste (Instant mixed spicy), IFST, 05.10.17
<i>15</i> .	Pectin from Ripe Jackfruit waste, Dhaka Lab-30.10.17
<i>16</i> .	Baby Liquid Laundry Detergent, Dhaka Lab, 01.11.17
<i>17</i> .	Hydroxyl Apatite from fish Bone, PP&PDC, 27.11.17
18.	Hydroxyl Apatite from fish Scale, PP&PDC, 27.11.17
19.	Transformer core using soft ferit material, Dhaka Lab, 27.11.17
<i>20</i> .	Design and Fabrication of single roller magnetic separator, PP&PDC, 17.01.18
21.	Aluminum based Lubricating Grease, PP&PDC-29.01.18
21. 22.	Amla Candy (vitamin C enriched), Rajsahi, 04.02.18
22. 23.	Facial Cleanser (Sponsored), Dhaka Lab-11.06.18
23. 24.	Beta Carotene enriched Soya Bean Oil, IFST-29.07.18
25.	Maize (Corn) starch from defatted maize (corn), 13.09.18, Rajsahi lab
<i>26</i> .	Instant powder drink enriched with micronutrient, 16.09.18-IFST
27.	Fatty Oil from Cotton seeds (Bombax Cieba),09.12.18,D/Lab
27. 28.	Herbal Body Oil,09.12.18,D/L
20. 29.	Refined Pumpkin Seed Oil, 31.12.18, IFST
<i>30</i> .	Herbal Face Wash, D/L,25.03.19
	Ultrasound Gel,07.4.19,D/L
<i>31</i> .	After shave lotion from lemon leaves oil, Rajsahi_18.4.19
<i>32.</i>	Mobile milk Tanker,IFST_18.4.19
<i>33</i> . <i>34</i> .	Zeolite form rice husk ash,IMMM_18.4.19
<i>35</i> .	Spin Coater for thin film solar cell fabrication ,D/L_24.4.19
<i>36</i> .	Amla Preserve, 27.05.19_Rajsahi
<i>37</i> .	Boiler control system in locally manufactured boiler using the Human Machine
	Interface(HMI)software,27.05.19_PP&PDC
<i>38</i> .	Design and Development of Diabetic Footwear for Diabetic Patients,LRI_19.06.19
<i>39</i> .	Microcontroller based smart light control system for power saving,IFRD_22.08.19
<i>40</i> .	Aluminum Sulphate Anhydrous from scrap Aluminum, D/L-12.12.19
41.	Mushroom mixed soup powder,IFST-07.01.2020
<i>42</i> .	Preparation of Water soluble fat liquoring agent from karanja seed oil,LRI-28.01.20
<i>43</i> .	Production of Guava Bite, IFST-03.03.2020
44.	Production of Beta Carotene rich Pumpkin Biscuit, Rajsahi-24.06.20
<i>45</i> .	Production of Beta Carotene rich Carrot Biscuit, Rajsahi-24.06.20

- Production of Mango Slice,IFST-18.08.2020 46. Production of Herbal Mosquito Spray, D Lab-27.09.2020 (Sponsored) *47*. 48. Isolation of Bulk amount of Piperine as a active pharmaceutical ingredients (API) from Black pepper and White Pepper, D Lab_27.09.2020 49. Activated Carbon from Saw Dust, IMMM_30.09.2020 Low cost energy efficient Automatic Sun Tracker, IFRD_30.09.2020 *50*. Skin Care Jelly with Natural Ingredients, Chittagong Lab_30.09.2020 *51*. Primary Ingredients of silica based primer from rice mill boiler ash,IMMM_25.11.2020 *52*. Preparation of slightly acid Hypoclorous solution (SAHS) based disinfectant for Different *53*. Purposes_IFST-25.11.2020
- 54. Design, fabrication and Pilot Plant study of low pressure environment Friendly Chatal Boiler for local rice mills_PP&PDC_30.11.2020
- 55. Production of Herbal Body wash, Dhaka Lab_17.12.2020
- 56. Preparation of Instant Green Banana Soup Powder,IFST_17.12.2020
- 57. Development of Nutritious Moringa Leaf Powder, ITTI_,24.01.21

List of accepted process from 1967 to 2016

List of accepted process from 1907 to 2010		
58.	A process for the Production of Vinegar-1967	
59.	A process for the tanning of Lizard skin -1967	
<i>60</i> .	A process for the tanning of Crocodile's skin-1967	
<i>61</i> .	A process for the tanning of Snake's skin-1967	
<i>62</i> .	Production of peaking Band-1967	
<i>63</i> .	Production of water distillation apparatus-1967	
<i>64</i> .	Production of transcript varnish-1967	
<i>65</i> .	Production of coating composition of Torch light's reflector-1967	
<i>66</i> .	Production of decolorizing charcoal-1968	
<i>67</i> .	Production of Ice cream Stabilizer-1968	
<i>68</i> .	Production of chamois Leather-1968	
<i>69</i> .	Production of Metal peaking Band-1968	
<i>70</i> .	Production of globe Leather-1968	
<i>71</i> .	Production of raw-Picker hide -1968	
<i>72</i> .	Production of Army Sole Leather hide -1968	
<i>73</i> .	Production of Auto Sizing Mixer (Teka Tex)-1968	
<i>74</i> .	Production of Activated Carbon -1968	
<i>75</i> .	Production of Barbarian Hydrochloride from Barbarin Aristata -1968	
<i>76</i> .	Production of Scopolamine Hydrochloride from Datura fruit-1968	
<i>77</i> .	Production of Canned Jack fruit-1968	
<i>78</i> .	Production of Canned Pineapple -1968	
<i>79</i> .	Production of Canned Mango -1968	
<i>80</i> .	Production of Non flexible Paper board -1968	
<i>81</i> .	Production of flexible Paper board -1968	
82.	Production of Non flexible Paper and hard board complex-1968	
83.	Production of Semi flexible Paper board-1968	
<i>84</i> .	Production of Industrial lace Leather -1968	
85.	Production of Industrial Hand Glove Leather-1968	
<i>86</i> .	Development of Battery production process-1968	
<i>87</i> .	Woolenization of Jute -1969	
88.	Production of Lacker from Jute waste-1969	
<i>89</i> .	Production of Pickling Solution for iron ware-1969	

- *90. Production of Lacker from dilfen waste-1969*
- 91. Production of Cafin from tea Waste-1969
- **92.** Production of Canned Hilsha Fish-1970
- 93. Production of Analytical Sodium Chloride-1971
- **94.** Production of Absolute Alcohol-1971
- **95.** Production of Butyl Alcohol -1971
- **96.** Production of Amyl Alcohol -1971
- 97. Production of Amyl Acetate -1971
- 98. Production of Petroleum Ether & Hexane-1971
- **99.** Production of Sizing Material named Taltex-1973
- 100. Production of Backing Powder-1973
- 101. Production of Shaving Cup Soap -1973
- 102. Production of Dye at low temperature for decoration of glass ware -1974
- 103. Production of Office Gum-1974
- 104. Production of Paper bobbin-1975
- 105. Production of Rim aids -1975
- 106. Production of Lubricating Grease -1976
- 107. Production of Glue-1976
- 108. Production of Nutritious & Tasty Soya Biscuit-1976
- 109. Preservation of Egg-1977
- 110. | Production of Full Fat Soya Flour -1977
- 111. Production of Tablet for instant drink Preperation-1977
- 112. Production of Aluminum Hydroxide-1977
- 113. Production of Iodized Table Salt-1977
- 114. Production of Rubber thread-1978
- 115. Production of Soya bread-1978
- 116. Production of Soya milk-1978
- 117. Production of Dehydrated Potato -1978
- 118. Production of Sealing Wax -1979
- 119. Production of Dehydrated Garlic -1979
- 120. Production of Wood Varnish from seed lac-1979
- 121. Production of Brake oil-1979
- *122. Production of Purification of Honey-1979*
- *123. Production of Table ware -1979*
- 124. Production of High protein rich Biscuit-1980
- 125. Production of Rubberization of pressing roller-1980
- 126. Production of Readymade varnish from kiri-1981
- 127. Production of Enamels frit & Pigment-1981
- 128. Production of Tomato Sauce ketch-up -1981
- 129. Production of Jelly -1981
- 130. Production of Wining Food -1981
- 131. Production of High protein rich Bread -1981
- 132. Production of Fire extinguishing Foam -1982
- 133. Production of Dehydrated Potato-1982
- 134. Production of Dehydrated Cabage-1982
- 135. Production of Dehydrated Pinapple-1982
- 136. Production of Dehydrated Cauli flower-1982
- 137. Production of Dehydrated Bean -1982138. Production of Dehydrated tomato-1982
- 139. Production of High Protein rich Vermicelli-1982
- 140. Production of Low cost Brick Cement-1982

- 141. Production of Lemon Grass oil-1982
- 142. Production of Quality Gum-1982
- 143. Production of Dye from local soil & Stone-1983
- 144. Production of Type script Corrector-1983
- 145. Production of Shoe Polish-1983
- 146. Production of Lip Gressi -1983
- 147. Production of Amloki Syrup -1983
- 148. Production of Thinner -1983
- 149. Production of House hold Cleaner dust -1983
- 150. Production of House hold Cleaner Liquid -1983
- 151. Production of Medicinal grade Garlic oil -1984
- 152. Production of Tea Cola -1984
- 153. Production of Lemon Sparkle-1984
- 154. Production of Lemon Crush-1984
- 155. Preservation of bamboo-1984
- 156. Production of improved cold cream-1984
- 157. Production of improved vanishing cream -1984
- 158. Production of Biogas plant-1984
- 159. Production of solar cooker-1984
- *160.* Production of improved cooker-1984
- 161. Production of improved kerosene kupi -1984
- *162. Production of talcum powder-1984*
- 163. Use of non traditional kali motor for the supplement of sola pulse to produce chanachur-1985
- 164. Production of nut cracker biscuit -1985
- 165. Production of carbonated juice from mango, pineapple & tomato- 1985
- 166. Production of liquid gold for ceramic decoration-1986
- 167. Production of sweet for diabetic patient-1986, IFST
- *168. Production of Lubricating grease-1987*
- 169. Production of Guava jelly-1987
- 170. | Production of orange drink -1987
- 171. Production of duplicating & stencil ink-1987
- 172. Production of gum acacia -1987
- 173. Production of zinc oxide-1988
- 174. Production of pineapple squash-1988
- 175. Production of pineapple jelly-1988
- 176. Production of orange jelly -1988
- 177. Production of tomato kech-up-1988
- 178. Production of tomato sauce -1988
- 179. Production of orange squash -1988
- 180. Processing for preservation of cucumber (Sasha) -1988
- 181. Production of long lasted bread -1988
- 182. Production of Blood meal -1988
- 183. Production of pre protein rich biscuit -1988
- 184. Production of Cocoanut biscuit -1988
- 185. Production of jam, jelly, achar, sauch kechup squash-1989
- 186. Production of low cost high protein weaning food-1989
- 187. Production of peanut butter -1989
- 188. Production of improved quality shaving cream -1989
- 189. Production of plaster of parish from phospo zipsum-1989
- 190. Purification of gum acacia -1989
- 191. Production of domestic oven -1989

- 192. Production of plaster of parish -1990
- 193. Production of chicken soup-1990
- 194. Production of Textile Sizing Compound-1990
- 195. Production of Activated bleaching earth-1990
- 196. Production of correcting fluid-1991
- 197. Production of Mango juice, Pineapple juice & Potato powder-1991
- 198. | Production of Dish washing Detergent Powder-1991
- 199. Production of monovita soft drinks-1991
- *200. Production of pre-protein biscuit-1991*
- **201.** Sugar cane preservation-1991
- 202. Production of Filter material for water purification-1991
- 203. Production of Diabetic Orange squash-1991
- **204.** Production of Diabetic Pineapple Jam-1991
- 205. Production of Diabetic Orange Jelly-1991
- **206.** Production of Developer for offset printing press-1992
- 207. Production of Offset Plate image Recover-1992
- 208. Production of Graphic film Develloper-1992
- 209. Production of Synthetic Glue for Wood, Paper, Leather & Plastic-1992
- 210. Production of Shoe Cream
- 211. Production of Improved Flexible Leather Board-1992
- 212. Production of Enamel Frit (cover coating) -1992
- 213. Production of Enamel Frit (under coating) -1992
- 214. Production of Instant Tea-1992
- 215. Production of Agarbati & Candle-1992
- **216.** Production of Cream to use for all Metal-1992
- 217. Production of Jute cutting cadies & Paper Pulp-1992
- 218. Spirulina (Semi Commercial) Cultivation Process-2002
- **219.** *Production of Oil based duplicating Ink-1993*
- 220. Production of Spot Test Solution for identification of Iodine in Table Salt-1993
- 221. Production of Test Kit for Identification of Iodine in Iodized Salt -1993
- 222. Production of diabetic Biscuit-2005, IFST
- 223. Production of Low Cost Weaning Food-1993
- **224.** Production of Powder Cleaner-1994
- 225. Production of Mango Achar-1994
- 226. Production of Tooth Powder-1994
- 227. Production of Nail Polish-1994
- 228. Production of Attar -1994
- **229.** Production of Lip Stick-1994
- **230.** *Production of Textile Softening Agent-1995*
- 231. Production of Long Life Bread-1995
- 232. Production of Mixed Food of Maize and Soya-bean-1995
- 233. Production of Water based white fluid-1995
- **234.** *Production of White shoe shine-1995*
- 235. Production of Textile softening agent-1995
- 236. | Production of Brow pulp from patipata & hand made paper-1996
- 237. Production of Wash powder-1996
- 238. Production of Wax pencil-1997
- 239. Production of Anti-acidic Biscuit-1997
- **240.** Production of Instant drink from ripe mango pulp -1997
- **241.** Production of Wheat flex-1997
- **242.** Production of Commercial fuel from press mad-1997

- 243. Production of Bleach Lac from seed lac -1997
- **244.** Production of Dewaxed lac from seed lac -1997
- **245.** Production of Condensed milk-1997
- **246.** Production of Green mango pulp powder for instant drink-1997
- 247. Production of Transparent gum-1999
- 248. Bottling of green coconut water -2000
- **249.** *Production of Ginger & garlic paste-2000*
- 250. Production of Citronilla-2000
- 251. Orange Oral Salain-2003, IFST
- 252. Production of Preservation of bamboo-2001
- 253. Production of Preservation green coconut water -2001
- 254. Production of Spirulina -2001
- 255. A process for the production of rubber thread
- **256.** Preparation of meat meal from slaughterhouse wastes for feeding poultry.
- 257. Preparation of blood meal from slaughterhouse wastes for feeding poultry.
- 258. A Process for the production of Jack fruit Biscuit-2003
- **259.** A process for the production of stabilizer & emulsifier for ice-cream.
- **260.** A process for the production of table ware.
- **261.** A Process for the production of Ata for Diabetic patient, 2003, IFST
- **262.** A Process for the production of All Season Turmeric cream, 2004, DL.
- **263.** A Process for the production of Neem Facial Cream, 2004, DL.
- **264.** A Process for the production of Mango Pickles-2004, IFST
- 265. A Process for the production of Tomato kechup-2004, IFST
- **266.** A Process for the production of Tasty Salain-2004, IFST
- **267.** A Process for the preservation of Cane sugar Juice-2004, IFST
- **268.** A Process for the production of Zinger Cola-2004, IFST
- **269.** A Process for the production of Jack fruit Juice-2004,
- **270.** A Process for the production of Onion Paste-2005, IFST
- 271. A Process for the production of Liquid Soap to clean hydrocarbon waste-2005, DL
- 272. Production of vitamin, mineral and protein enriched bread from wheat flour-2006, IFST
- 273. A process for the production of colour pigments from local clay
- **274.** A process for use of unconventional kali motor instead of Bengal gram
- **275.** A process for the production of chicken soup
- **276.** A Process for the production Herbal Hair Oil/Tonic
- 277. A Process for the production of Fermented Vinegar from Palm Juice
- 278. A process for making offset printing plate
- **279.** A process for the production of agarbati and wax candle
- **280.** A process for the production of all season cream
- **281.** A process for the production of duplicating ink
- 282. A process for the production of lactic acid from sugar cane back strap molasses
- **283.** A process for the production of butanol from molasses
- **284.** A process for the production of acetone from molasses
- **285.** A process for the recovery of sucrose from molasses
- 286. A process for the production of pulp from cellulose raw-materials e.g. cotton sticks, soft wood, jute sticks, bagasses or the like
- 287. A process for the production of citric acid from sugar cane molasses
- **288.** A process for the production of aromatics and olefins from natural gas condensate
- **289.** A process for the production of acetylene by pyrolysis
- **290.** A process for the production of azobenzene from nitrobenzene
- 291. Production of pulp for the manufacture of rayon from jute waste and jute sticks- DL
- **292.** A process for the production of board grade pulp from jute sticks- DL

- 293. A process for isolating jute seed oil strophanthidin and raffinose from jute seeds- DL
- **294.** A process for the production of refined kerosene free from irritant odor. DL
- 295. A process for the extraction of fiber from pineapple leaves & making ropes, cordage fabrics and embroidery threads there from DL
- **296.** *Production of rennet enzyme from the stomach of young animals. DL*
- 297. A process for the production of low temperature enamel colors for decorating glass wares- DL
- 298. Production of dental cement composition (oxy chloride type) for use as dental filling materials- DL
- **299.** A process for the production of oxalic acid from molasses- DL
- *300.* A process for the production of causticised potash DL
- 301. Production of scopolamine hydrochloride from datura fastuosa pericarp (fruit shell) DL
- 302. Canning of mango in sugar syrup containing a small quantity of citric acid DL
- 303. A process for the production of stearic acid from Madhuca Latifolia seeds DL
- **304.** A process for the production of citric acid from raw sugar by fermentation DL
- 305. A steam jacket molding plant for production of polystyrene foam DL
- *306. Production of scopolamine hydrochloride from datura fastuosa seed DL*
- 307. Production of 80% crude glycerin of low salt content from alkali enriched soap lye DL
- 308. A process for the production of lacquer grade nitrocellulose from rayon & dilphane wastes & lacquer made there from DL
- 309. A process for the production of fiber from karata, a species of the genus a gave belonging to the family Amaryllidaceao DL
- 310. Preservation of bamboo by water soluble chemicals for rural housing DL
- 311. Preparation of poultry feed for starters from indigenous raw materials DL
- 312. Preparation of poultry feed for layers from indigenous raw materials DL
- 313. A process for the extraction of fiber from the leaf bases of betel nut plants DL
- 314. A process for the production of rice with improved nutritive value -IFST
- 315. A process for the stabilization of peanut butter -IFST
- 316. A process for the production of bland flavor & debittered full-fat Soya flour -IFST
- 317. A process for extraction of quality choir from coconut shell wastes- DL
- 318. A process for the production of artificial milk from soybean -IFST
- 319. A process for the dyeing cotton fabric by jatropha curcas bark extract containing chocolate coloured dye DL
- 320. A process for the manufacture of high grade transparent hide glue -DL
- 321. Production of low cost high protein cake using soy flour as the source of protein DL
- *322.* A process for the production of a black shoe polishes DL
- 323. Production of barbering hydrochloride from the bark of berberis aristata DL
- *324. Production of scopolamine hydrochloride from datura fastuosa leaves DL*
- 325. Production of quality nail polish with shelac as the main ingredient DL
- **326.** A process for the production of dextrin from commercial sucrose by fermentation DL
- 327. A process for dyeing cotton fabric by mango leaf extract containing yellow dye- DL
- *328.* A process for the production of banana leather-DL
- 329. A process for the improvement in preparation of cotarnine-DL
- *330.* A process for the production wood adhesive-DL
- 331. A process for the production of rescrpine from the roots of rauwolfia serpentina (Sarpagandha)-DL
- 332. A process for the production of high caloric biscuits in small package-IFST
- *333.* A process for the production of soya-dadhi-IFST
- *334.* A process for the production of red paint-DL
- 335. A process for the extracting fiber from the bark of Ulot kombal plant-RAJ
- 336. A process for the preparation of stearic acid from beef tallow -RAJ
- 337. Production of readymade transparent wood varnish from seed lac -RAJ
- 338. A process for the production of heat resistant & water proof coating composition for wooden and paper bobbins DL

- 339. A process for the production of an indelible marking ink DL
- **340.** A process for the production of ammonium chloride and sodium sulphate DL
- 341. A process for the production of artificial slates -IGCRT
- 342. A process for the preservation of shell-on-eggs under ambient conditions-IFST
- *343.* A process for the production of edible jelly- DL
- 344. Improvements in or relating to a process and a plant for the recovery of gypsum dihydrate from "Phospho-gypsum" DL
- 345. A process for the production of nail polish with shell as the main ingredient- DL
- 346. Preparation of blood meal, a protein concentrate for making poultry feed DL
- 347. A process for the preparation of an improved quality fat-splitting reagent DL
- 348. Preparation of a non-ionic surface active agent from fatty acids DL
- 349. A process for the extraction of starch from the sheathes of banana plant- DL
- *350.* A process for the production of an adhesive from seed- DL
- 351. A process for thermal and/or sound insulating board from jute stick -DL
- 352. A process for the preparation of a vacuum gasket cement DL
- 353. A process for the production of house hold cleaner (solid) from industrial waste products and locally available raw materials, chemicals- DL
- 354. A process for the extraction of fibers from dab-shell (green coconut shell) waste- DL
- 355. A process for the production of household cleaner (liquid)- DL
- 356. A process for the production of scopolamine from the pericarp fruit shell of datura fastuosa- DL
- 357. A process for the production of a starch based high quality adhesive DL
- 358. A process for the production of instant tea DL
- 359. A process for the recovery of silver from photographic waste solution- DL
- **360.** A process for the production of starch from Musaparadisica plant -RAJ
- *361. Production of mosquito repellent ointment for application to the skin -RAJ*
- *362.* A process for the production of sericin from silk washing -RAJ
- *363.* A process for the production of long preserving dadhi -IFST
- **364.** A process for the preservation of indigenous roofing materials for rural housing DL
- *365.* A process for the preparation of brake fluid -IFRD
- *366.* A process for the production of soya sauce -IFST
- *367.* A process for the production of dehydrated potato-IFST
- 368. A process for the production of strychnine from strychnos nux-vomica seeds DL
- **369.** A process for the refining and stabilization of oil from pari boiled rice bran DL
- 370. A process for the production of zinc based water borne wood preservative DL
- 371. A process for the production of water proof flexible board from jute stick DL
- 372. A process for the preparation of artificial zeolite for softening of hard water- DL
- 373. Production of ethylparaben (4-hydroxybenzoic acid ethyl ester) DL
- 374. A process for the production of dewaxed shellac flakes from seed lac-RAJ
- 375. Production of propylparaben (4-hydroxybenzoic acid propyl ester) DL
- 376. Production of methyl paraben (4-hydroxybenzoic acid methyl ester) D/L (Patent App:126/78,SI:1001177)
- 377. A process for the blenching of a raw linseed fibre for commercial utilization-DL
- *378. An improved procedure for preparing cotarnine chloride-DL*
- 379. A process for the production of corrugated roofing sheet from jute stick-DL
- 380. A process for extraction of fibres from pineapple leaves, by retting under controlled condition-DL
- 381. A process for the production of cotton white fibres from pineapple leaves-DL
- 382. A process for the production of cuphorbia heliosoopia seed oil based coating composition-DL
- 383. A process for the production of quality fibre from the bark of abrona augusta plant-DL
- 384. A process for the production of extraction of fibre from the stem of pineapple plant-DL
- 385. A process for the production of ferrous ammonium sulfate for laboratory reagent-DL
- **386.** A process for the production of house holds cleaner solid from industrial waste products-DL

- **387.** A process for the production of household cleaner -DL
- 388. A process for the production of citric acid from cane molasses by fermentation RAJ
- **389.** A process for the preparation of a sulphonated oil-RAJ
- **390.** A process for the production of insulating tape from dewaxed shellac-RAJ
- 391. A process for extraction of fibre from the steam of pineapple plant-DL
- **392.** A process for the preparation of spinable fibre from the bark of the steam of hibiscus-DL
- 393. A process for the innovation for a new solar cooker-IFRD
- 394. A process for making cotton fabrics & jute hessians fire retardant using calcium chloride and ammonium sulfate -DL
- 395. A process for the refining of gum arabica -DL
- 396. A process for the dyeing cotton fabric by diospyros embrayopteris bark extract containing chocolate colored dye -DL
- *397.* A process for the production of picric acid -DL
- *398.* A process for the preservation of coconut kernel-DL
- 399. A process for the manufacture of black on-glaze ceramic colour -DL
- **400.** A process for the synthesis of glycerophosphate of calcium -DL
- **401.** A process for the production of monosodium glutamate -DL
- 402. A process for the production of rot-proofing jute fibre -DL
- 403. Preservation of handicrafts made of bamboo, wood cane leaves & allied substances-DL
- **404.** A process for the preparation of a cola drink -IFST
- 405. Preparation of clone white fibre from the fibrous portion of the green fruit of Borassus flabelliferlin-DL
- 406. Production of clean stained, impregnated and coated cords from banana leaf sheaths-DL
- 407. A process for the preparation of jelly from wood apple -DL
- 408. A process for rubberization of pressing roller of spinning machine-DL
- **409.** A process for the production of piperazine citrate -DL
- 410. A process for the extraction of diosgenin from costus specious (Koenig) SM -DL
- 411. Improvements in or relating to a process for the production of a composition for correcting errors in typing, sketching, drawing etc. -DL
- 412. A process for the production of a quality gum from starch -DL
- 413. A process for the production of citral from lemon grass oil-DL
- 414. A process for alkyd resins modified by shark liver oil available in Bangladesh-CTG
- 415. A process for alkyd resins modified linseed oil produced in Bangladesh-RAJ
- 416. A process for the preparation of a citrus soft drink -IFST
- 417. A process for the preparation of glucosamine hydrochloride from lobster shells -CTG
- 418. Preparation of shark protein concentrate from the mint of Elasmohranch Fishes, C.G. sharks-CTG
- 419. A process for the preparation of jelly from jackfruit waste -DL
- 420. A process for the formulation of lip-gloss -DL
- *421.* A process for the preparation of glue from fish scales-DL
- 422. A process for the production of high quality shoe polish -DL
- 423. A process for the preparation of jelly from carambola -DL
- 424. A process for bleaching of waste hair for making brush of different types RAJ
- 425. A process for the purification of gum acacia (Pat. No.1001686)- RAJ
- **426.** A process for the production of zinc chloride from zinc dross and zinc scrap -DL
- *427.* A process for the production of quality cold cream -DL
- 428. A process for the production of zinc acetate from zinc ash RAJ
- **429.** A process for the formulation of improved quality vanishing cream RAJ
- 430. A process for the manufacture of quality cashew nut kernel from cashew nut seeds RAJ
- 431. A noble process for dyeing of bamboo articles to fawn and brown colours- RAJ
- 432. A process for the production of drawing ink from seed lac- RAJ
- 433. A process for the production of garlic pearl from garlic (Alum sativum)-RAJ
- 434. A process for the production of mesta pectin jelly-RAJ

- 435. A process for the production of precipitated calcium carbonated sodium sulfate -DL
- 436. A process for the production of zinc sulfate from zinc ash -DL
- 437. Process for enhancing the filling power of chicken feathers for use in sleeping bags & pillows -IFST
- 438. Fire retarding treatment of jute hessian and cotton fabrics by using ammonium phosphate, ammonium sulfate and sodium silicate-DL
- **439.** A process for the production of raw synthetic yellow dye-DL
- **440.** A process for canning of chapila fish IFST
- 441. A process for the production of soya spread IFST
- 442. A process for the preparation of jelly from ripe tomato-IFST
- 443. A process for the production of gummed paper tape -DL
- 444. A process for the extraction, concentration and preservation of liquid pectin from fruits of Bangladesh-RAJ
- 445. A process for the production of high quality shoe cream -DL
- 446. Improvements in or relating to a process for the production of acid resistant silicate cement -DL
- 447. A process for making flexible leather board -DL
- 448. A process for the manufacture of activated blenching earth from Bijoypur clay for refining of edible fats and oil -DL
- 449. A process for the production of bandages impregnated with plaster of Paris-DL
- **450.** A process for the preparation of new brake fluid formula -IFRD
- 451. A process for the design and construction of multiple cooking stove-IFRD
- **452.** A process for the preparation of water softening agent -DL
- 453. A process for improved model of domestic gas cooking stove -IFRD
- 454. Process for dyeing cotton fabric by targets creeta petals extract containing yellow coloured dye-RAJ
- 455. A process for the production of poultry feed from the waste silk worm at the silk industries-RAJ
- 456. A process for the production of industrial grade caustic potash ACE cleaning powder- RAJ
- 457. A process for the production of carbonated pineapple juice-DL
- 458. A process for the production of super non-bronze blue-DL
- **459.** A process for preparing para cetamol from phenol-DL
- **460.** A process for the production of liquid cleaner for porcelain materials-DL
- **461.** A process for the production of yellow iron oxide pigment -DL
- **462.** A process for the simplified model of domestic oven -DL
- **463.** A process for the production of white cover coat enamel frit DL
- 464. A process for the preparation of water filter for purifying drinking purposes -DL
- 465. Design and fabrication of solar oven model 2 for cooking using solar energy -IFRD
- **466.** A process for solar oven shade less model -IFRD
- 467. A simple and cheap process for the production of high grade ammonium chloride- RAJ
- **468.** A process for the production of printing ink (black)- RAJ
- **469.** A process for high efficiency insulating blanket for improved stove -IFRD
- 470. A process for the production of multipurpose adhesive from waste polymer substances-DL
- 471. Production of quality sizing compound suitable for use in jute and textile industries-DL
- 472. A process for a new composition for high boiling brake fluid (Pat. No.1002354)-IFRD
- 473. Biogas from poultry excreta and offal's-IFRD
- 474. Preservation of ripe fazli mango pulp slices in sugar solution- RAJ
- 475. Production of high grade turkey red oil from castor seed soil- RAJ
- 476. Production of tablet for instant detection of hardness in water-DL
- 477. Production of polymer based high quality fixing gum-DL
- 478. A process for formulation of quality dish washing detergent powder from locally available materials RAJ
- 479. A process for the production of high glossy water-resistance oleoresinous wood varnish from tobacco seed oil RAJ
- 480. Improved model of traditional double cook stove for all kinds of traditional fuels-IFRD
- 481. Development of an inexpensive culture medium Bangladesh (Medium 1) for spirulina culture-DL

- 482. Smokeless model of improved stove for domestic cooking-IFRD
- **483.** A process for improved model of Tandur for cooking & baking -IFRD
- **484.** A process for the production of sodium silicate from rice husk ash. -DL F
- **485.** A process for the production of dermas rays of shark fins -CTG
- *486.* Formulation of quality tooth powder-DL
- 487. A process new formulation of soil mixture for making cook stove -IFRD
- **488.** A process for the production of shark liver oil of therapeutics importance-CTG
- 489. Formulation of a quality water based shoe polish from locally available materials- RAJ
- **490.** Production of deep brown shade on silk fabric and yara with khair- RAJ
- 491. A process for the production of ground coat enamel frit -IGCRT
- **492.** A process for the production of potash alum -IGCRT
- 493. A process for the production of paper pulp from whole jute plant and jute wastes (jute cutting and caddies) by soda anthraquinone -LRI
- 494. A process for the production of potassium sesquicarbonate -IFRD
- 495. A process for conversion of petrol engine to a duel fuel engine for natural gas at atmospheric pressure and petrol -IFRD
- 496. A process for design and fabrication of a fixed-dome biogas plant -IFRD
- 497. Drying cotton fabric by myctanthes arbortrestis stalks extract containing yellow colour dye-DL
- **498.** A process for the production of sodium lelenolyl sulphate-DL
- **499.** A process for the production of Ferro cement gas holder -DL
- **500.** A process for the production of dry jute vegetable RAJ
- *501.* A process for the production of assorted OCP spice RAJ
- 502. A process for the production of PG baking flour RAJ
- *503.* A process for production of tooth powder RAJ
- **504.** A process for the preparation of glue from tannery waste -LRI
- 505. A process for the production of B.F. baby food IFST
- *506.* A process for the production of highly flexible leather board -LRI
- *507.* A process for the production of shaving brush -RAJ
- *508.* A process for the preparation of gelatin from hide trimmings -LR
- 509. A process for the production of boric acid from locally available hydrochloric acid and imported commercial borax -DL
- *510.* A process for the production of correcting fluid (water-based) -DL
- 511. A process for the production of analytical grade soluble starch for iodometry-DL
- 512. A process for the production of ultramarine blue from Bijoypur Clay -IFST
- *513.* A process for the production of prussian blue pigment -DL
- 514. A process for the production of anti-acidic bread based on wheat flour- RAJ
- 515. A process for the production of anti-acidic biscuit based on wheat flour- RAJ
- 516. A process for the production of animal feed from sugarcane bagasse RAJ
- 517. A process for the production of high protein super biscuit from ground nut seed meal-RAJ
- 518. Production of Baker's yeast from molasses in semi-pilot plant scale. IFST.31.08.96.
- 519. A process for the production of GRC spice (Garlic, Coriander, Randhuni)- RAJ
- *520.* A process for the production of Papaya Sotto- RAJ
- *521.* A process for the production of Chalta Sotto- RAJ
- *522.* A process for the production of Tomato Sotto- RAJ
- *523.* A process for the production of Dry Cabbage Vegetable- RAJ
- *524.* A process for the production of Amm Sotto- RAJ
- **525.** A process for the production of Radish Chips- RAJ
- *526.* Automatic Digital Counter-DL
- *527.* A process for the production of Coriander Pickle- RAJ
- 528. A process for the production of Salted Lime Peel Pickle- RAJ
- **529.** A process for the production of Anti-mosquito Cream-RAJ

- 530. A process for the production of a Attar based Mosquito Coil which is free of health and environmental hazard-RAJ
- 531. Production of Neems Quia and Anti-Mosquito Spray based on natural product-RAJ
- 532. Improvement in or relating to a process for the production of sodium hydrosulphite -PP&PDC
- 533. Production of high protein and vitamin enriched groundnut butter from groundnut -RAJ
- 534. A process for the preservation of Litchi Aril (Pulp) in sugar solution in bottle-RAJ
- 535. A process for the production of Cassava (Topioca) starch-DL
- 536. A process for the production of signature security Ink Pad-DL
- 537. Production of wrapping paper from whole Patipata plant (Schumanniathus diehotoma)-DL
- 538. Production of high protein and vitamin enriched bread from groundnut seed meal -IFST
- **539.** A process for the production of chitin from shrimp industry waste-2005,DL
- **540.** A process for the production of orange yellow Azo dye -RAJ
- 541. Proper action of yellow colored dye extracted from the stalk of indigenous plant for dyeing cotton fabric-RAJ
- 542. A process for the production of assorted FF (photo gigs) vegetable-DL
- 543. A process for the production of ripe papaya slices in sugar solution-DL
- *544.* A process for the production jackfruit toffee-DL
- 545. A process for the production of hand made pulp from whole Patipata plant-DL
- 546. Production of different types of boards of various thickness and sizes from Patipata plant-DL
- 547. A process for the production of dehydrated Tejpata-CTG
- 548. A process for the preparation of litchi squash- RAJ
- 549. A process for the production of general reagent grade sodium chloride-PP&PDC
- 550. A process for the stabilization of peanut butter-IFST
- 551. Production of scopolamine hydrobromide from the pericarp of datura fastuosa-DL
- 552. A process for the recovery of silver from photographic waste solution-DL
- 553. A copper based water borne wood preservative- RAJ
- 554. A process for the production of Sericin from silk washing-RAJ
- 555. A process for the production of quality fibre from the bark of abrona Augusta plant-DL
- 556. A process and a plant for the recovery of gypsum dehydrate from Phospo-gypsum-DL
- 557. A zinc based water borne wood preservative-RAJ
- 558. A process for the production of dewaxed shellac flakes from seed lac-RAJ
- *559.* A process for the production of house hold cleaner-DL
- *560. Production of corrugated roofing sheet from jute stick-DL*
- 561. A process for the production of citric acid from cane molasses by fermentation-DL
- **562.** A process for the production of a starch based high quality adhesive-DL
- 563. A process for refining of gum acacia arabica-DL
- 564. A process for the purification of crude manganese dioxide obtained as a by product in the manufacture of saccharine-DL
- 565. A process for the production of starch from musa para disica plant-CTG
- **566.** A process for bleaching of waste hair for rolling brush of different types-RAJ
- 567. A process for the production of a scopolamine hydrobromide from datura fastuosa leaves-CTG
- 568. Manufacture of activative bleaching earth from Bijoypur clay for refining of edible fats and oils-RAJ
- **569.** A process for the production of an adhesive from seed lac-RAJ
- 570. Production of resin modified bisphenolformaldehyde resin useful for making marine paints-DL
- *571.* A process for the production of assorted OGC spice-RAJ
- *572.* A solar drying plant for post harvest-IFRD
- 573. Design and fabrication of a poultry litter based fixed dome Biopsies plant-IFRD
- *574.* A process for the production of black iron oxide pigment-DL
- 575. A process for the preparation of green mango beverage- RAJ
- 576. A process for the production of soluble starch for iodemetry starch of indigenous sources- RAJ

- 577. Design and fabrication of poultry litter based fixed dome bio-gas plant-IFRD
- 578. A process for the preservation of mango slices- RAJ
- *579.* A process for the preservation of plum- RAJ
- 580. A process for the production of stabilized rice bran- RAJ
- *581.* A process for the production of tomato leather from the pulp of tomato- RAJ
- 582. A process for the production of mango leather from pulp of mango- RAJ
- 583. A process for the production of Chalta leather from pulp of Chalta-RAJ
- 584. A process for the production of leather from the pulp of papaya-RAJ
- 585. A process for the production of suda in carrot plants-RAJ
- 586. Production of quality performed wax pencil from locally available materials –RAJ
- 587. A solar drying plant for post harvest –IFRD
- 588. A process for the production of glue from limed using fleshing-RAJ
- **589.** A process for the production of anti acidic bread and diabetic food-RAJ
- **590.** A process for the production of green mango powder for instant summer drinks-RAJ
- *591.* A process for the production of sweet mango pickle-RAJ
- *592.* A process for the production of anti acidic biscuit as dietetic food-RAJ
- 593. A process for the production of anti mosquito cream-RAJ
- **594.** A process for the production of keronerm mosquito killer in stagnant water-RAJ
- *595.* A process for the production of coriander pickle-RAJ
- 596. Nature based mosquito coil called repel-RAJ
- **597.** A process for the production of salted lemon peel pickle- IFST
- 598. A process for the production of high quality textile size from locally available material-DL
- 599. 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
- 600. An improved new Bael (Wood Apple) shoot from angle mammals fruits-CTG
- 601. A process for the production of bleaching of waste hair for making brush of different types-RAJ
- *602.* A process for dish washing detergent powder-DL
- 603. Production of general reagent grade sodium chloride from the waste titrate of boric acid-DL
- 604. A process for the purification of crude manganese dioxide obtained as a by product in the manufacture of saccharine-PP&PDC
- 605. Canning of jackfruit in sugars along with other ingredients such as citric acid and calcium chloride-PP&PDC
- A process for the production of fibre from pineapple leaves and making ropes, cordage, fabrics and embroidery threads therefrom-DL
- 607. A process for canning of mango in sugar containing small quantity of citric acid-DL
- 608. A process for the production of solar oven-IFRD
- 609. A process for the production of nicotine copper reduced chewing tobacco-RAJ
- 610. Production of high quality vegetable fat for confectionery use from mango seed kernel-RAJ
- 611. A process for the production of spinning oil emulsifier-RAJ
- 612. Improvement in or relating to a process for the production of calcimined red iron oxide pigment-PP&PDC
- 613. A process for the production of metal picking band-PP&PDC
- 614. A process for the production of non-flexible paper board-PP&PDC
- 615. A process for the production of industrial hand globe leather-LRI
- 616. A process for the production of laquor from jute waste-DL
- 617. A process for the production of weaning food-IFST
- 618. A process for the production of tea-cola-CTG
- 619. A process for the construction of bio-gas plant-IFRD
- *620.* A process for the production of improved stove-IFRD
- *621.* A process for the manufacture of kerosene kupee-IFRD
- 622. A process for the production of carbonated juice from mango and tomato- IFST
- **623.** A process for the production of pure garlic powder in capsule-DL

- *624.* A process for the production of high quality shaving cream-DL
- 625. A process for the production of mono-vita soft drink- IFST
- **626.** A process for the production of diabetic orange squash-IFST
- 627. A process for the production of diabetic pineapple jam- IFST
- 628. A process for the production of diabetic orange jelly-IFST
- **629.** A process for the production of offset plate image recover-DL
- **630.** A process for the production of enamel frits (cover coating) -DL
- *631.* A process for the production of attar--DL
- 632. A process for the production of mixed food from soybean corn-IFST
- *633.* A process for the production of water based white ink-DL
- *634.* A process for the production of white shoe shine-DL
- 635. A process for the production of wax pencil-DL
- 636. A process for the production of ripe mango pulp powder for instant drink- RAJ
- 637. A process for the production of green mango pulp powder for instant drink-RAJ
- 638. A process for bottling of green coconut water-2007,IFST
- *A process for the production of ginger and garlic paste. IFST. 11.08.99.*
- 640. A process for the production of citronella-CTG
- 641. A process for the production of jelly type natural honey- 2000, RAJ
- 642. A process for preservation green coconut water-IFST
- 643. A process for the production of neem tooth powder -DL
- 644. A process for the production of refined sunflower oil IFST
- 645. A process for the production of machine oil -DL
- 646. A process for the production of epoxidized soybean oil-2007, PP&PDC
- 647. A process for the production of bio-fertilizer from wastes and by products-DL
- 648. A process for the production of ginger candy-CTG
- 649. A process for the production of candy from bamboo shoots-CTG
- 650. A process for the production of protein concentrate from shark meat-CTG
- 651. A process for the production of herbal hair tonic -CTG
- 652. Production of composition and a filter for removal of soluble arsenic from water-IGCRT
- 653. A process for the mass preparation of Neem in Bangladesh through tissue culture-DL
- 654. A process for the production of Crystal menthol from Japanese mint oil in Bangladesh -CTG
- 655. A process for the production of palmarosa oil in Bangladesh-CTG
- 656. A process for the production of Japanese mint oil in Bangladesh –CTG
- 657. A process for the production of Protein rich soup powder-DL,2004
- 658. A process for the production of glaceed Jackfruit. IFST. 23.09.2001
- 659. A process for the production of Iron oxide red pigment DL
- 660. A process for the production of ceramic stain colour (Royal blue)-DL 02/7/2001
- 661. A process for the production of natural unifloral honey- RAJ
- 662. A process for the production of paper adhesive using cassava starch- RAJ
- 663. A process for the production of printing ink- RAJ
- 664. A process for the production of drawing ink from seed lac- RAJ
- 665. Production of dehydrated castor oil (DCO) from ricinus communis (castor) seed oil- RAJ
- 666. A process for the preparation of high protein and high vitamin whole bread from bran flour- RAJ
- 667. A process for the preparation of high protein and high vitamin super biscuit from bran oil- RAJ
- 668. A process for the preparation of cake of using cassava flour-RAJ
- 669. A process for the production of tasty chips from cassava tuber cake using cassava flour- RAJ
- 670. A process for the production of high protein bread from groundnut meal- RAJ
- 671. Production of high protein and vitamin enriched super biscuit from groundnut meal-RAJ
- 672. A process for the utilization of rice bran in preparing balance cattle feed- RAJ
- 673. A process for the production of dewaxed shellac flakes from seed lac- RAJ
- 674. A process for the production of dye for silk fabric from waste banana tree-stem-RAJ

- 675. A process for the production of mango crush-RAJ
- 676. A process for the production of jackfruit squash-RAJ
- 677. A process for the preservation of mango pulp for RTS beverage-RAJ
- 678. A process for the production of fluid disinfectant from castor seed oil-RAJ
- 679. A process for the production of Bael(Wood apple) powder-DL
- 680. A process for the production of nutritious balanced livestock feed from Algae -DL
- 681. Process for in vitro mass propagation of banana (variety sager) round the year in Bangladesh-DL
- 682. A process for the production of instant sweetmeat powder -2004,IFST
- 683. A process for the production of liquid detergent -RAJ
- 684. A process for the production of Natural Food colorant from Latkon seed coat -RAJ
- 685. Chemical stabilization of rice bran and its oil -RAJ
- 686. A process for the production of starch using Cassava (Tapioca) tuber -RAJ
- 687. A process for the production of hardboard from bagasse -DL
- 688. 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
- 689. A process for the production of orange shade on silk fabric with blended vegetable and synthetic dye (dabshell dye and menthol orange dye) RAJ
- 690. A process for the production of remoistenable adhesive using cassava starch RAJ
- 691. A process for the production of radish brown shade on silk fabric and yarn with blended vegetable dye (Khair and dabshell dye) RAJ
- 692. Production of deep brown shade on silk fabric and yarn with Khair (catechu brown dye) -RAJ
- 693. A process for the production of dewaxed shellac molasses modified resin -RAJ
- 694. A process for the preparation of lac-oil modified product -RAJ
- 695. A process for the preparation of hydrolyzed lac-molasses modified resin RAJ
- 696. A Process for the low cost insecticide from neem (Azadiracta indica A Juss) leaf RAJ,2003
- 697. A process for the production of fluid disinfectant from castor seed oil RAJ
- 698. A process for the production of industrial grade caustic potash in liquid form -RAJ
- 699. A process for the production of ACE cleaning powder -RAJ
- 700. A process for the production of oleo-resinous wood varnishes by using petuli seed oi -RAJ
- 701. A process for the preparation of protein and vitamin enriched milk curd from groundnut IFST
- **702.** A process for the production of protein rich meal.- IFST
- 703. A process for the production of vitamin and protein enriched low cost cereal food. IFST
- 704. A process for the production of carambola juice.- IFST
- 705. Production of ceramic stain colour (Black) for the decoration of ceramic wares-IGCRT
- 706. Production of ceramic stain colour (green) for the decoration of ceramic wares.-IGCRT
- 707. A process for the production of facial turmeric cream -DL.
- 708. A process for the production of neem cream.-DL
- 709. A process for the production of dextrose monohydrate from starch -DL
- 710. A process for the production of carotene rich noodles IFST
- 711. A process for the production of salted beef IFST
- 712. A process for the production of Quality Sugarcane Juice,IFST-14.03.04
- 713. A process for the production of rice and vegetable nutri diet- IFST
- 714. Processing of green peeling coconut by using MAP IFST
- 715. A process for the production of green bael powder-DL
- 716. A process for the production of slow releasing fertilizer tablets-2007,CTG
- 717. A process for the production of instant tasty spirulina drinks-2005,IFST
- 718. A process for the production of glycerol monostearate -DL
- 719. A process for the production of fish finger- IFST
- 720. A process for the production of soya bread for diabetic patients. IFST. 11.07.04.
- 721. A process for the production of mixed spices of beef rezala 2005,IFST
- 722. A process for the production of mixed spices for mutton rezala -2005, IFST

- 723. A process for the production of mixed spices for fish curry -2005, IFST
- 724. A process for the production of mixed spices for beef bhuna IFST
- 725. A process for the production of mixed spices for chicken roast -2005, IFST
- 726. A process for the production of mixed spices for chicken korma -2005, IFST
- 727. A process for the production of mixed spices for mutton korma 2005,IFST
- 728. A process for the production of mixed spices for mutton curry IFST
- 729. A process for the production of mixed spices for marinated chicken fry IFST
- **730.** A process for the production of artificial marble -IGCRT
- 731. A process for the production of household washing powder-RAJ
- 732. A process for the production of musabbar from aloe vera- 2004,RAJ
- 733. A process for the preparation of oil soluble natural colourant from latkon seed -RAJ
- 734. A process for the preparation of medicated dressing (Tulle) from ricinus communis oil-RAJ
- 735. A process for the production of head lice killer oil from custard apple (Annona squamosa) leaf-RAJ
- 736. A process for preparation and preservation of fruity papaya-2007,CTG
- 737. Processing and preservation of ready to use ginger paste- IFST
- 738. A process for the production of malted weaning food IFST
- 739. A process for the production of tamarind juice- 2005,IFST
- 740. A process for the production of jackfruit juice -IFST
- 741. A process for the herbal medicated hair oil from sesame oil -RAJ
- 742. A process for the production of neem hair oil- 2005,IFST
- 743. A process for the production of neem ointment-2005, IFST
- 744. A process for the production of fish kabab IFST
- 745. A process for the production of fish cutlet. IFST. 18.10.2004
- **746.** A process for the production of fish ball IFST
- 747. A process for the production of tomato powder-RAJ. 13.07.2004
- 748. A process for the production of mango squash-RAJ
- 749. A process for the production of gibberelic Plant Growth Regulator (PGR) -2005,DL
- 750. A process for the production of cytokinin Plant Growth Regulator (PGR)-2005,DL
- 751. A process for the production of insulating bricks from rice husk ash -DL
- 752. A process for the production of automobile spares (piston pin) –PP&PDC
- 753. A process for the production of cloth marker –PP&PDC
- 754. A process for the production of refractory bricks from rice husk ash -DL
- 755. A process for the production of bearing materials –PP&PDC
- **756.** A process for the production of sodium hydrosulphide DL
- 757. A process for the production of water filter candles -DL
- 758. Preparation of low cost transparent glaze for the decoration of earthenware (pottery) body -DL
- **759.** A process for the production of vitamin enriched medicated amrha jelly -RAJ
- 760. A process for the production of natural pesticide for stored grains from a herbal source -RAJ
- 761. Large scale in vitro propagation of year round fruit producing jackfruit trees in Bangladesh IFST
- 762. Radiator Coolant formulation, IFRD-05.07.10
- 763. A process for the production of instant high protein pakora mix. IFST. 05.04.2005.
- 764. Improved model commercial single mouth cooking stove suitable for hotels, restaurants etc.-IFST
- 765. Improved model of domestic single mouth cooking stove, half underground with rod grate for using all kinds of traditional fuels IFST
- 766. Production of vinegar from cane sugar cake molasses (Gur) by fermentation IFST
- **767.** A process for the production of curry powder from mustard hilsha IFST
- **768.** A process for the production of curry powder for beef rezala IFST
- 769. A process for the production of frozen beef burger steak IFST
- 770. A process for the production of sponge Rashgollah for diabetic patients -2005,IFST
- 771. A process for the production of Sandesh for diabetic patients. IFST. 25.05.2005.

- 772. A process for the production of lemon cola in glass bottle. IFST. 30.05.2005.
- 773. A process for the preparation of powerful phenyl by using petuli seed oil -RAJ
- 774. A process for the production of low cost tasty PAPAD using cassava flour-IFST
- 775. A process for the production of alum from locally available raw materials -DL
- 776. A process for the production of wood seasoning chemicals from spent chrome liquor-LRI
- 777. A process for the preparation of chrome alum from spent chrome liquor-LRI
- 778. Isolation of aromatic oil from the dry leaves turmeric (curcuma Longa L)-CTG
- 779. A process for the preparation of bleached jute fibre without delignation and degradation -DL
- **780.** A process for the preparation of Tulshi Tea, 20.08.06, Rajsahi
- 781. A process for the production of hand made paper pulp from pati (grass) –DL
- 782. A process for the production of herbal turmeric soap CTG
- 783. A process for the production of vitamin, mineral and protein enriched wheat flour. IFST. 18.01.06.
- 784. A process for the production of chemical pulp from cotton stalks -DL
- 785. A process for the production of by formic acid pulping –DL
- **786.** A process for the production of instant chicken kabab mix- IFST
- 787. A process for the production of mustard sauce- IFST
- 788. Production of pickling acid from naphthalene and its application in leather processing -LRI
- 789. Manufacture of Anti- wrinkle agent and its application in leather processing- LRI
- 790. A process for the production of spicy tea IFST
- 791. A process for the production of carotene enriched instant noodles. IFST. 13.03.2006.
- 792. A process for the production of soy sauce by the fermentation of soybean and wheat -IFST
- 793. A process for the production of instant beef keema parota -IFST
- 794. A process for the production of nutritious palm biscuit -Raj
- **795.** A process for the production of chalta juice-IFST
- **796.** A process for the production of nutri mash vegetables- IFST.25.02.2007
- 797. A process for the production of Hi-protein natural style bread spread.-IFST 8.01.2007
- **798.** A process for the prepn. of chrome lemon from spent chrome liquor- LRI.01.02.2007
- 799. A process for the development of technology for cassava cultivation- Raj.11.02.2007
- **800.** A process for the production of nutri mash vegetables -
- **801.** A process for the production of palm powder.-Raj.25.02.2007
- 802. A process for the production of dried jute leaf powder IFST.27.02.2007.
- 803. A process for the production of soya tofu -IFST
- 804. A process for the production of mushroom biscuit- IFST 27.02.2007
- 805. A process for the production of mushroom cake- IFST 27.02.2007
- 806. A process for the production of wood apple (bael) juice-- IFST.27.02.2007
- 807. A process for the production of bitter gourd (karalla) juice--IFST .01.03.2007
- 808. Development of a process for the production of crispy powder-- IFST 12.04.2007
- 809. A process for the production of cracked heel cream –Raj, 03.06.2007
- 810. A process for the production of Aloevera powder -Raj.03.06.07
- 811. A process for the production of anti fungal ointment from herbal source -Raj. 21.06.2006
- 812. A process for the production of low molecular weight synthetic rubber adhesive- DL.17.07.2007
- 813. A process for the production of high molecular weight synthetic rubber adhesive-DL.17.07.2007
- 814. A process for the preparation of herbal mint balm. -CTG. 23.07.2007
- 815. Preparation of super active herbal phenyl by utilizing neem seed oil Raj. 23.07.2007
- 816. Production of various flavored yoghurt drinks by fermentation IFST.14.08.2007
- 817. Development of a process for the production of Laban (yoghurt drinks) -IFST.14.08.2007
- 818. A process for the preparation of Turmeric Paste.-CTG. 24.09.2207.
- 819. A process for the production of lemon pickle. -CTG. 04.10.2007.
- **820.** A process for the production of chili sauce -IFST. 16.10.2007
- 821. A process for the production of cabbage sauce -IFST 16.10.2007
- 822. A process for the production of herbal medicated hair dye -Raj.30.10.2007

- 823. Production of methyl salicylate -DL.06.11.2007
- 824. Production of prussian (iron) blue from industrial waste containing cyanide -DL.06.11.2007
- 825. A process for the production of formalin detection kit in food, -IFST,14.11.2007
- 826. Development of a cultivation technology of Bixa orellana L., a natural food colour producing plants -DL.28.11.2007
- 827. A process for the production of sugarcane lemon juice -IFST.28.11.2007
- 828. A process for the production of vegetable ghee-IFST.11.12.2007
- 829. A process for the production of mixed vegetable sauce -IFST. 12.12.2007
- 830. production of ready to eat traditional rooti-chapatti IFST 14.02.2008
- 831. Production of Triffala Health Drink -CTG
- 832. Production of patchouli pill -CTG
- 833. | Production of nutritious palm cake Raj.13.03.2008
- 834. Production of nutritious palm bread RJ. 13.03.2008
- 835. Production of cabbage chutney RJ.13.03.08
- 836. Production of enriched Karamcha squash Raj. 13.03.2008
- 837. Production of Improved Solar Oven IFRD 29.6.2005
- 838. | Production of bergamot mint oil CTG.13.03.2008
- 839. Production of aromatic oil from ocimum clocimum CTG 13.3.2008
- 840. Production of high quality ball point black ink DL.01.06.2008
- 841. Preparation of chrome red spent from chrome liquor LRI.24.02.2008
- 842. Production of protein and vitamin enriched bread from sesame meal Raj.02.06.2008
- 843. | Production of delicious jelly from Karamcha fruits RJ. 22.05.2008
- 844. Production of Sweetmeat for Diabetic Patient IFST 06.09.1992
- 845. Production of rich soup powder
- 846. Production of Soya Nugget, IFST. 01.07.2008
- 847. Production of insulating varnish. RAJ.07.07.2008
- 848. Conversion of Diesel Engine into Dual-Fuel (CNG- Diesel) System for irrigation purpose-PP &PDC,07.07.2008
- 849. A process for the production of herbal aloe shampoo, Raj.20.08.2008
- 850. A process for the preparation of protein filler as a retaining agent for leather processing. LRI. 20.08.2008
- 851. Production of Synthetic Tanning Agent from Napthalene and its Application in Leather Processing. LRI -20-08-2008
- 852. Production of aloe tooth paste, Raj, 26.10.2008
- 853. Production of improved calcium based Lubricating Grease- PP&PDC ,28.10.2008
- 854. Production of aloe lemon drink, Raj.17.07.08
- 855. Production of Cinnamon leaf oil, CTG.30.07.08
- 856. Extraction of perfume oil from eucalyptus, CTG.30.07.2008
- 857. Production of aromatic oil from cymbopogon osmastoni, CTG.30.07.2007
- 858. A New Technique for using Natural Biogas in petrol Run Vehicle under Atospheic pressure. IFRD. 01.03.2007.
- 859. Production of Aromatic oil from Ocimum Clocimum. CTG. 13.03.2008
- 860. Production of stevia product as sweetener CTG.30.07.2008
- 861. Production of herbal mosquito repellent cream CTG.30.07.2008
- 862. Formulation of lamp oil as mosquito repellent. CTG.30.07.2008
- 863. Preparation of herbal mosquito repellent refill CTG.30.07.2008
- 864. Preparation of herbal mouth wash, CTG.30.07.2008
- 865. Preparation of mosquito repellent body oil, CTG.30.07.2008
- 866. Production of patchouli oil, CTG. 13.03.2008
- 867. Production of mushroom juice, IFST 20.11.2008
- 868. Production of hand made bread (rooti) from cassava flour, Raj. 03.011.2008
- **869.** Production of instant chicken-prawn-vegetable soup mix, IFST .01.03.2007

- 870. Production of pine-apple candy, IFST.04.08.2008
- 871. Production of cassava cracker, Raj. 03.11.2008Vegetable
- 872. Production of chitosan from shrimp shell waste DL.15.07.2007
- 873. Preparation of ammonium chrome alum from chrome saving dust and spent chrome liquor LRI.29.07.2008
- 874. Production of Sweet sour Chalta Sauce. IFST. 01.12.2008
- 875. Preparation of high glossy water resistant oleo-resinous wood varnishes by utilizing safflower seed oil. RAJ. 30.12.2008.
- 876. Production of aluminum sulphate from the ash of Alu utensil industry.LRI.30.12.'08.
- 877. Manufacturing of non-ionic surface active agent for leather processing.LRI.30.12.2008.
- 878. Production of Alkyd Resin-Long Oil Modified. DL. 30.12.2008.
- 879. Production of Urea Formaldehyde resin. DL. 30.12.2008.
- **880.** *Production of Formalin detection solution for milk. IFST. 30.12.2008.*
- 881. Production of low cost nutritious digestible Baby Food. IFST. 04.01.2009.
- 882. Extraction of Pongamia piñata seed oil -Raj. 6.01.2009
- 883. Preparation of low cost tasty cassava biscuit from cassava blended flour.-Raj. 21.01.2009.
- 884. Preparation of herbal dental powder -Raj. 27.1.2009
- 885. Preparation of protein and vitamin enriched biscuit from sesame meal.-Raj 23.4.2009
- 886. Production of nutri mixed seed bar-IFST 24.05.2009
- 887. Production of sesame nut bar -IFST 24.05.2009
- 888. Production of condensed Palm Pulp Raj. 21.07.2009
- 889. Production of high longevity candle Raj. 21.07.2009
- 890. Production of instant Amloki Powder drink Raj. 21.07.2009
- 891. Isolation of Chromic Acid from the Ash of Chrome shaving dust LRI.6.9.2009
- 892. Production of Sweet Mushroom biscuit.IFST.09.09.09
- 893. Production of Aloevera tablet. Raj. 13.10.2009
- **894.** Production of Karamcha Sauce. Raj.13.10.2009
- 895. Production of LED based energy saving lamp. IFRD. 03.11.2009
- 896. Reclamation of used hydraulic oil. PP&PDC. 03.11.2009
- 897. Production of dehydrated bitter gourd. IFST. 3.11.2009
- 898. Preparation of Natural Insecticidal Fertilizer from Bagasse based Lignin, RJ.10.01.10
- 899. Production of Papaya Jam. Raj.17.01.2010
- 900. Production of Papaya Jelly. Raj. 17.01.2010
- 901. Production of Olio resinous wood Varnish by mesta seed oil. Raj. 17.01.2010
- 902. Production of Neem based toilet soap, D/L. 31.01.2010.
- 903. Production of Shatomuli powder drink. Raj. 01.03.2010
- 904. Preparation of Glutaraldehyde based tanning agent. L.R.I 01.03.2010
- 905. Mass propagation of apple plantlets through tissue culture. DA. 14.03.2010.
- **906.** Production of carbonated pineapple juice from fresh pineapple. IFST. 16.03.2010
- 907. Preparation of Glutaraldehyde based tanning agent, LRI/01-03.10
- 908. Mass propagation of apple plantlets through tissue culture, D/Lab, 14.03.10
- 909. Production of carbonated pineapple juice from fresh pineapple, IFST, 16.03.10
- 910. Production of essential oil from clove buds. D/L. 3.05.2010
- 911. Fabrication of low cost solar dryer. IFRD, 03.05.2010
- 912. Development of Accessories of Improved cooks stoves based on potter. IFRD,03.05.2010
- **913.** *Production of Satkara oil. D/L. 24.05.2010.*
- **914.** *Production of turmeric oil. D/L.* 25.05.2010.
- 915. Production of Assorted Instant Rice Porridge, IFST, 02.06.2010
- 916. Production of herbal tooth powder, D/L. 06.06.2010.
- 917. Development of 6m³ Commercial Fiber Glass Biogas Digester. IFRD. 15.06.2010.
- 918. Production of High Quality Printing ink (Red). D/L, 16.08.2010.

- **919.** Super Saver Dim-Light, IFRD. 06.09.2010
- 920. Day-Light Sensory Automated Switch, IFRD, 06.09.2010
- 921. Production of Lead Acetate from Lead Oxide, D/L. 08.09.2010
- 922. Production of Herbal Tooth Paste, D/L,19.09.2010
- 923. Preparation of Chalta Sauce, CTG, 22.09.2010
- 924. Production of spirulina enriched instant cereal food. IFST, 29.09.2010.
- 925. Production if Anhydrous magnesium acetate from magnesium carbonate. D/L.30.09.2010.
- **926.** Production of super paper adhesive. D/L.20.10.2010
- 927. Production of Energy Saving Brick from Industrial Wastes (Rice Husk Ash). IGCRT.31.10.2010
- 928. Production of Efficient Building Brick from Industrial Wastes (Rice Husk Ash & Waste glass). IGCRT.31.10.2010
- 929. Production Zinc Acetate from Zinc Oxide. D/L. 24.10.2010
- **930.** Production of Maize Based Complementary Food. IFST, 24.10.2010
- 931. Production of Essential Oil of Garlic (Garlic Oil) D/L. 01.12.2010.
- 932. Production of Herbal burning sooting agent. Raj. 09.12.2010.
- 933. Preparation of Modern Diabetic Food, IFST, 09.01.2011.
- 934. Production of Super Wood Adhesive, D/L, 02.02.2011.
- 935. Production of Printing Roller Wash. D/L, 02.02.2011.
- 936. Production of Ketchup Plus. IFST, 02.02.2011.
- 937. Production of Microcrystalline cellulose, D/L, 03.02.2011.
- 938. Deodorized blood meal as organic fertilizer, D/L. 27.02.2011
- 939. Production of Herbal Shaving Foam, D/L. 08.05.2011
- **940.** *Production of Mouth Wash. D/L. 08.05.2011.*
- 941. Production of Essential Oil from Kalozira. D/L. 10.05.2011.
- 942. Production of Photographic Film Developer. D/L. 29.05.2011
- 943. Production of Photographic Film Fixer. D/L. 29.05.2011
- 944. Shawdesh Household Arsenic Removal Technology. IGCRT, 26/07/2011
- 945. Production of bitter gourd capsule, D/L, 25/08/2011
- 946. Preparation of chitosan-charcoal bio-composite for chromium removal, D/L, 13.10.2011
- 947. Production of tamarind kernel based textile sizing agent for jute & cotton yarns, D/L, 13.10.2011
- 948. Production of tamarind kernel powder (TKP) aqueous solution, D/L, 13.10.2011
- **949.** Biomass dryer coupled with cooker IFRD, 19.10.2011.
- **950.** Production of poultry feed from unused fish scales including natural ingredient.DL.08.01.2012
- **951.** *Production of Aloe Gel. DL.*08.01.2012.
- 952. Production of fortified instant semolina (suji) IFST, 15.03.2012.
- 953. Production of Activated Carbon. DL. 4.4.2012
- 954. Production of Carotene-Lycopene enriched Soup Mix, IFST. 10.05.2012
- 955. Production of Red Hot Tomato Candy, IFST, 13.06.2012
- 956. Production of Ceramic Body Textile Parts and Accessories. IGCRT, 4.07.2012.
- 957. Production of Carotene enriched Mango Bar, IFST, 10.07.2012
- 958. Production of Ethyl Salicylate D/L. 24.07.2012.
- 959. Preparation of Malted Energy Food (Chocolate) IFST, 20.11.2012
- 960. Production of ceramic red brown stain for the decoration of ceramic wares, IGCRT, 19.12.2012.
- **961.** Production of Nutro Tasty Bean, IFST, 29.01.2013.
- 962. Production of Food Drug & Cosmetic Grade Water Soluble Curcumin Pigments, D/L,29.01.2013
- 963. Production of Water Soluble Curcumin. D/L. 27.02.2013
- 964. Production of Alcohol Soluble Curcumin. D/L. 27.02.2013.
- 965. Center Pipe for Biogas Plant. IFRD, 11.03.2013.
- 966. Production of machine oil for power loom industries in Bangladesh. IFRD,21.05.2013
- **967.** *Production of herbal hand wash. D/L. 02.06.2013.*

- 968. Preparation of protein & vitamin enriched nutritious rice bran cake from stabilized rice bran flour (Atta). Raj. 10.07.2013
- 969. Preparation of copper sulphate from spent lime liquor. LRI/21.08.2013
- 970. Production of Beef Kofta. IFST, 01.10.2013
- 971. Design and Development of Heat Reactivation Device for Footwear Industry, LRI.04.12.13
- 972. Preparation of herbal fish feed in the remedy of katla fish diseases. Raj/ 19.01.2014
- 973. Production of enriched poultry feed from locally available by products. Raj/19.01.2014
- 974. 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
- 975. 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
- 976. New Design of fixed dome family size biogas plant, IFRD. 09.04.2014
- 977. Production of Fruit and Vegetable Wash Concentrate, IFST, 15.05.2014
- 978. Production of briquette from waste leaves, IFRD, 11.06.2014
- 979. Preparation of Malted Soya Flour, IFST, 15.12.2014
- 980. Production of Refined Flaxseed Oil, IFST, 08.02.2015
- 981. Production of Processed Peanut Oil BP Grade. IFST, 08.02.2015.
- 982. Production of Bone ash from waste cattle bones IGCRT. 5.04.2015
- **983.** Production of Food grade Di-calcium Phosphate for human use. IGCRT.5.04.2015
- 984. Production of Pectin from ripe mango peels. D/L. 18.05.2015
- 985. Production of starch from ripe mango seeds. D/L. 18.05.2015
- **986.** Preparation of dehydrated radish with sugar, IFST, 04.06.2015.
- 987. Production of dehydrated ginger candy, IFST, 04.06.2015
- 988. Environmentally Sustainable Method of Preparation of Feedstock for products of Aluminum (and its alloy) from used Beverage cans. IMMM.30.6.2015
- 989. Manufacture of welding electrodes utilizing indigenous raw material. IMMM.30.6.2015
- *990. Production of high protein content Atta, IFST, 02.07.2015*
- 991. Preparation of Gemstone/Precious stone from different frocks and minerals, IMMM, 3.08.2015
- 992. Preparation of Mayonnaise, IFST, 25-8-15
- 993. Production of Potato Jilapi Premix,IFST,08-9-15
- 994. Production of Stevia Tea, Chittagong /26.10.15
- 995. Production of fruit flavored salt for gastric comfort, D/L 17-11-2015
- 996. Extraction of alumina from the coal fly ash of Barapukuria Thermal Power Plant, IMMM, 22.11.15
- 997. Preparation of silica gel from rice husk ash, IMMM, 22.11.15
- 998. Production of Bio Fertilizer from Press mud and Spent Wash, D/L,04.01.16
- 999. Production of Oil from kernel of ripe mango, D/L, 05.01.16
- 1000. Highly Nutritive supplementary food for Pregnant & Lactating mother, IFST, 02.03.2016
- 1001. Preparation of Tiles from Sitakunda Shale, IMMM, 23.03.16
- 1002. Footwear insole materials from leather shaving dust,LRI,12.05.2016
- 1003. Production of Zinc Oxide from Zinc Dust, IGCRT 12.06.2016
- 1004. Production of Anhydrous Aluminum chloride from scrap Aluminum, D/L 12.06.2016
- 1005. Preparation of organo- aluminum syntan for leather processing ,IMMM,15.06.16
- 1006. Nutritious & Beta Carotene rich Pumpkin Bread, 19.06.2016/Raj Lab
- 1007. Nutritious & Beta Carotene rich Carrot Bread 19.06.2016/Raj Lab
- 1008. Ceramic Tiles from rock dust with Shailpi Clay, 31.08.2016 IMMM
- 1009. Rayon grade pulp from white press cutting, 18.10.16,D/L
- 1010. Rayon Pulp from rice straw by organic acid18.10.16,D/L
- 1011. Aloe vera body lotion,26.12.16, Raj Lab
- 1012. Malted Wheat Flour, 01.02.17 IFST