List of Patents gained from Pakistan Patent Office

Sl.no	Patent Application	Patent No.
1.	A process for the treatment of <i>kumbi</i> leaves (careya arborea roxb) for use in rolling tobacco in the <i>bidi</i> manufacture.	PP-109798
2.	A process for isolating jute seed oil, strophanthidin and raffinose from jute seeds.	PP-110064
3.	A process for production of spinnble fiber from jute cuttings.	PP-110185
4.	A process for the recovery of sucrose from molasses.	PP-114264
5.	A process for production of malted vinegar from sugar-cane juice and sugar-cane molasses.	PP-117139
6.	A process for production of lactic acid from sugar cane blackstrap molasses.	PP-117203
7.	A process for production of azobenzene from nitrobenzene.	PP-117516
8.	A process for production of pulp for the manufacture of rayon from jute wastes and jute sticks.	PP-117560
9.	A process for production of board grade pulp from jute sticks.	PP-117561
10.	A process for production of aromatics and olefins from natural gas condensate.	PP-117624
11.	A process for production of superior quality boards from newspaper waste or the like.	PP-118911
12.	A process for production of linoleic acid.	PP-119472
13.	A process for the isolation of tartaric acid from tamarind pulp.	PP-119473
14.	A process for production of crystalline glucose from starch	PP-119505
15.	A process for production of a water distillation plant.	PP-119888
16.	A process for production of fiber from sheathing leaf bases of false aerial stems of banana plants and cordage and cloth made there form.	PP-120618
17.	A process for the isolation of natural dye from tamarind seed testa.	PP-121012
18.	A process for production of scopolamine hydrochloride.	PP-121015
19.	A process for production of berberine hydrochloride from berberis aristata.	PP-121016

List of Patents so far gained from Bangladesh Patent Office.

Sl.	Name of the Patents	Patent no.
1.	A process for microbiological upgrading of jute cutting for spinable fibers.	1000003
2.	A process for the production of cotton white fiber from jute and spinning of them in cotton spinning.	1000006
3.	A process for the manufacture of ceramics antineas in the temperature	1000019
	range of 1200-1250°C.	
4.	A process for the preparation of meat meal from slaughterhouse wastes for feeding poultry.	1000020
5.	A simple process for preparing blood meal from slaughterhouse wastes for feeding poultry.	1000021
6.	A process for the production of mixed stabilizer emulsifier for ice cream.	1000031
7.	A process for the production of universal indicator paper from the pericarp (fruit shell) rauwolfia serpentina (sarpagandha).	1000042
8.	A process for the purification of honey.	1000049
9.	A process for the production of naturelit, a noble lit paper from the natural	1000051
	dye of rauwolfia.	
10.	A process for the production of refined kerosene free from irritant odor.	1000191
11.	A process for the extraction of fiber from pineapple leaves and making of ropes, cordage, fabrics and embroidery thread there form.	1000198
12.	A process for the production of rennet enzyme (cow rennet) from the stomach of young animals.	1000237
13.	A process for the production of causticized potash	1000292
14.	A process for the production of scopolamine hydrochloride from <i>datura</i>	1000299
	fastuosa pericarp (fruit shell).	
15.	A process for the production of dextrin from commercial sucrose by fermentation.	1000327
16.	A process for the canning of jackfruit in sugar syrup along with other ingredients such as citric acid & calcium chloride.	1000333
17.	A process for the canning of mango in sugar syrup containing a small quantity of citric acid.	1000335
18.	A process for the production of stearic acid from <i>Madhuka Latifolia</i> seeds.	1000359
19.	A process for the production of citric acid from raw sugar by fermentation.	1000361
20.	A steam jacketted moulding plant for the production of polystyrene foam.	1000372
21.	A process for the production of scopolamine hydrochloride from <i>datura fastuosa seed</i> .	1000386
22.	A process for canning of pineapple in sugar syrup.	1000390
23.	A process for the production of 80% crude glycerin of low salt content from the alkali-enriched soaplye.	1000398
24.	A process for the production of lacquer grade nitrocellulose from rayon & dilphane wastes & lacquer made there form.	1000403
25.	A process for the production of fibre from 'karata', a species of the genus 'agave' belong to the family amaryllidaceae.	1000406
26.	A process for the extraction of yellow dye from mango leaf for dyeing cotton fabrics.	1000429
27.	A process for the preservation of bamboo by soluble chemicals for rural housing.	1000463
28.	A formulation and preparation of poultry feeds for starters from indigenous raw materials.	1000492
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33. 34.	A process for the production of bland flavoured & debittered full fat soya flour.	1000636

35.	A process for the production of artificial milk from soyabeans.	1000639
36.	A process for the production of ammonium chloride and sodium sulphate.	1000654
37.	A process for dyeing cotton fabric by jatropha curcas bark extract	1000685
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39.	A process for the preparation of an improved quality fat-splitting reagent.	1000763
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46.	A process for the production of heat resistance & waterproof coating	1000802
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47.	A process for the preparation of stearic acid from beef tallow.	1000832
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51.	A process for the preparation of blood meal, a protein concentrate for	1000886
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55.	ingredient.	1000754
54.	A process for the recovery of silver from photographic waste solution.	1000955
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57.	A process for the preparation of vacuum gasket cement.	1000974
58.	A process for the conversion of jute or jute cutting into wool-like mass	1000978
001	useful for the manufacture of blankets, carpets, fabrics or the like.	1000770
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63.	A process for the stabilization of peanut butter.	1001022
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70.	A process for the production of sericin from silk washing.	1001045
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72.	A process for the production of reserpine from the roots of rauwolfia	1001052
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76.	A process for the production of zinc based water borne wood preservative	1001102
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85.	A process for the production of scopolamine hydrobromide from datura	1001231
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90.	A process for making cotton fabrics and jute hessians fire-retardant using	1001257
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91.	A process for the refining of gum arabica.	1001258
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