

**IPR – DESIGN PATENT GRANTED (S. SHASI ANAND., DIRECTOR., KLU)
(INDIVIDUAL NAME FILING)**

DATE OF FILE (09.12.16)

1. Double Corner Protector for Sample Testing Slides (Application No.289202) (KLU)
2. Blood Group Identification Slide (Application No. 289203) (KLU)
3. Trolley for Fire Extinguisher(square) (Application No. 289204) (KLU)
4. Sample Testing Slides for Laboratory (Application No.289208) (KLU)
5. Trolley for Fire Extinguisher(Round) (Application No.289212) (KLU)
6. Blood Group Identification Slide with Color Circumference Marking (Application No. 289218) (KLU)
7. Blood Group Identification Slide with Color Dot Marking (Application No. 289219) (KLU)
8. Protective Cap for Sample Testing Slides (Application No. 289220) (KLU)
9. Corner Protective Cap for Sample Testing Slides (Application No. 289221) (KLU)

**IPR – DESIGN PATENT GRANTED (KLU)
(UNIVERSITY NAME FILING)**

10. Pre-Fabricated Toilet (Application No. 283332) (KLU) **DATE OF FILE. 14.9.2016**
11. Hydraulic Fire Extinguisher (Application No. 286817) (KLU) **D.O.F.14.09.16**
12. Holder for Fire Extinguisher (Application No.286818) (KLU) **D.O.F 14.09.16**
- 13.** Boat for Fisherman (Application No. 290778) (KLU) **D.O.F 10.02.17**
14. Safety Rubber Building Block for Fireworks Factory (Application No.293935) (KLU)
15. Dispenser for Water (Application No. 293938) (KLU)
16. Floating Bock to Prevent Evaporation in Reservoir (Application No.293941) (KLU)
17. Intravenous Fluid Level Alarming Device for Patient (Application No.293940) (KLU)
18. Portable Multi Cylinder Lifting Device for Fire Extinguisher (Application No. 293936) (KLU)
19. Tablet Packaging Container (Application No. 293937) (KLU)
20. Portable toilet shed with roof top water tank (Application No. 296908) (KLU)

21. Display sanitary lining for nebulizer mask (Application No. 296915) (KLU)
22. Portable solar powered house (Application No. 296907) (KLU)
23. Water can (Application No.293938) (KLU)
24. Conical flask with integrated display (Application No. 296913) (KLU)
25. Locking device for pipette (Application No. 296911) (KLU), P.Jayakumar., Research Faculty, Kalasalingam University.
26. Water Can with Dispenser (Application No.293944) (KLU)
- 27.Sapling Pot for Plant Vegetation (Application No. 290779) (KLU)
- 28.Illuminated Device for Accident Prevention (Application No.290780) (KLU)
29. Rubber Building Block for Fireworks Factory (Application No. 293934) (KLU)

P. JAYAKUMAR (RESEARCH FACULTY., KALASALINGAM UNIVERSITY)

30. Bio Degradable blood group identification slide for laboratories. (Application No. 296928)(P. Jayakumar, KLU)
31. Foldable shelter for Concealed Urination (Application No. 296854) (P.Jayakumar, & KLU Suchedran)
32. Refuse Bin With Compactor (Application No. 296927) (P.Jayakumar, KLU)
33. Device for Accident Prevention (Application No. 282356) (KLU)
34. Water can (Application No.293939) (KLU)
35. Portable Plant Vegetation Shed with Power Generator (Application No.293942) (KLU)
36. Adhesive bandage for intravenous incisions (Application No. 296905) (KLU)
37. Urine collection pot with volume indicator (Application No. 296906) (KLU)
38. Pre-fabricated roofing sheet for roof top gardens (Application No. 296917)(KLU)
39. Safety Rubber Building Blocks for fireworks factory(Application No. 293943)(KLU & P.Jayakumar)

IPR DESIGN WAITING FOR FER REPLY

39. Emergency recovery vehicle break indicator (Application No. 296912) (KLU) **(FER)**
40. Shoe rack with odor eliminator (Application No. 296909) (KLU) **(FER)**
(To be filed) DATE OF FILE (23.08.17)

41. Flower collection bin with lighting apparatus (Application No. 296910) (KLU) **(FER)**

(To be filed) DATE OF FILE (23.08.17)

42. Portable shed with roof top gardening on rain water (Application No. 296914) (KLU)
(FER) (To be filed) DATE OF FILE (23.08.17)

43. Pre-fabricated round shaped roofing panel for roof top gardens (Application No. 296916) (KLU) **(FER) (To be filed) DATE OF FILE (23.08.17)**

TOTAL DESIGN PATENTS FILED : 9(DIR)+30 (KLU)+4(KLU FACULTY) =44

TOTAL DESIGN PATENTS GRANTED : 35(KLU)+4 (KLU FACULTY)=39

TOTAL DESIGN FILED :44

TOTAL DESIGN GRATED :39

TOTAL DESIGN PATENT CERTIFIGATE RESIVED :35

TOTAL DESIGN CERTIFIGATE WAITING:4 NOS

EXAMINATION WAITING:5 NOS

RESEARCH & DEVELOPMENT PROJECTS – PATENTS FILED

1. Ladder Type Portable Toilet for Trawler Boat (Patent Application No. 201641045001)
2. Multiple Fire Extinguisher Carrier with Trolley (Patent Application No. 201641045021)

ELECTRICAL DEPARTMENT

1. Digital Conical Flask - Application No. 201741037669
2. Digital Urine Tank - Application No. 201741037668
3. Jasmine Flower Collecting Trolley with Solar Power Panel - Application No. 201741037666
4. Recovery Vehicle Brake Indicator with Camera - Application No. 201741037665
5. Odorless Shoe Closet – Application No. 201741037672

CIVIL DEPARTMENT

1. Floating Block to Prevent Evaporation in Water Resources - Application No. 201741037677
2. Portable Squatting Pan toilet - Application No. – 201741037673

MECHANICAL DEPARTMENT

1. Lifetable Multi-Cylinder Fire Extinguisher Carrier with Trolley - Application No. 201741037671
2. Automatic Western Water Closet Toilet Cleaning System - Application No. 201741037676
3. Automatic Squatting Pan Toilet Cleaning System - Application No.201741037675
4. Water-Can with Expandable Dispenser - Application No.201741037667
5. Inflated Bag for Securing Cricket Pitch - Application No. 201741037670
6. Fire Extinguisher Equipment Holder with Ladder - Application No. 201741037674

TOTAL PATENTS FILED	:	15 (KLU)
----------------------------	----------	-----------------

TOTAL DESIGN FILED :43

TOTAL PATENT FILED :15

TOTAL FILE DESIGN AND PATENT =43+15=58