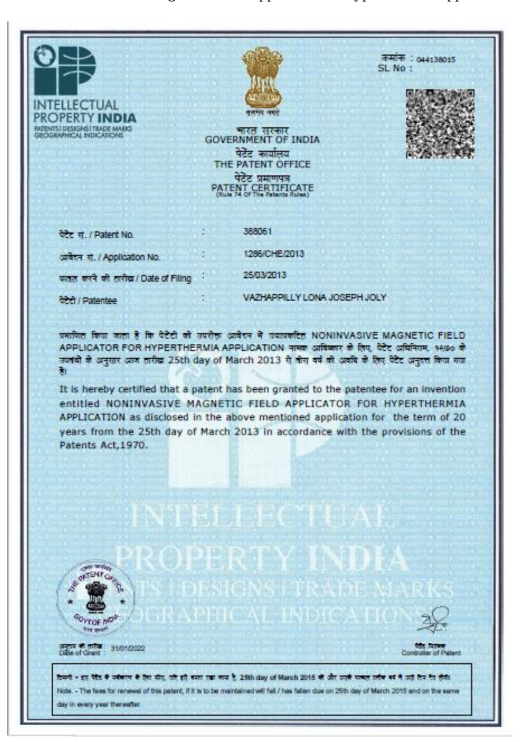
3.1.1 The institution's Research facilities are frequently updated and there is a well-defined policy for promotion of research which is uploaded on the institutional website and implemented

Patents

Patent awarded

Awardee: Dr. Joseph Joly

Patent: Non-Invasive Magnetic Field Applicator for Hyperthermia Application



3.1.1 The institution's Research facilities are frequently updated and there is a well-defined policy for promotion of research which is uploaded on the institutional website and implemented

Patent applied

1. Applicant: Dr Anto P V

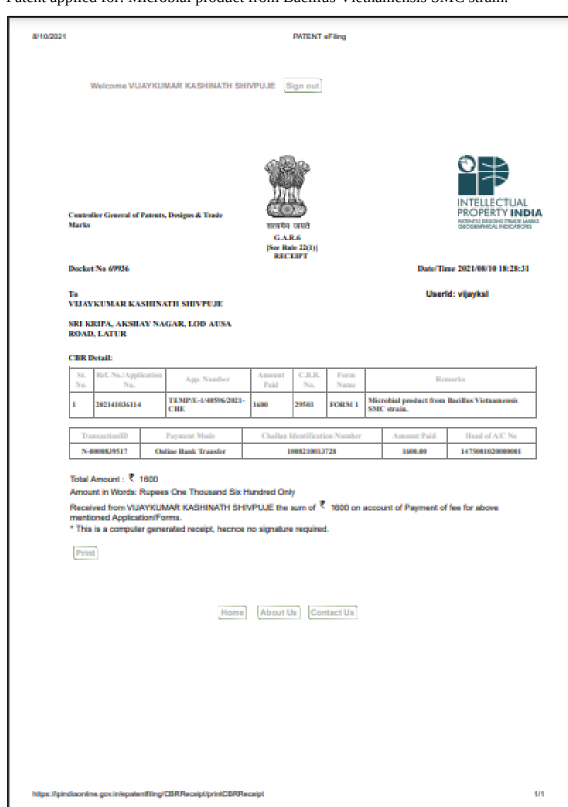
Patent applied for: A pharmaceutical composition comprising mycelial extract of Sclerotium stipitattum and method of preparation thereof



3.1.1 The institution's Research facilities are frequently updated and there is a well-defined policy for promotion of research which is uploaded on the institutional website and implemented

2. Applicant: Dr Anto P V

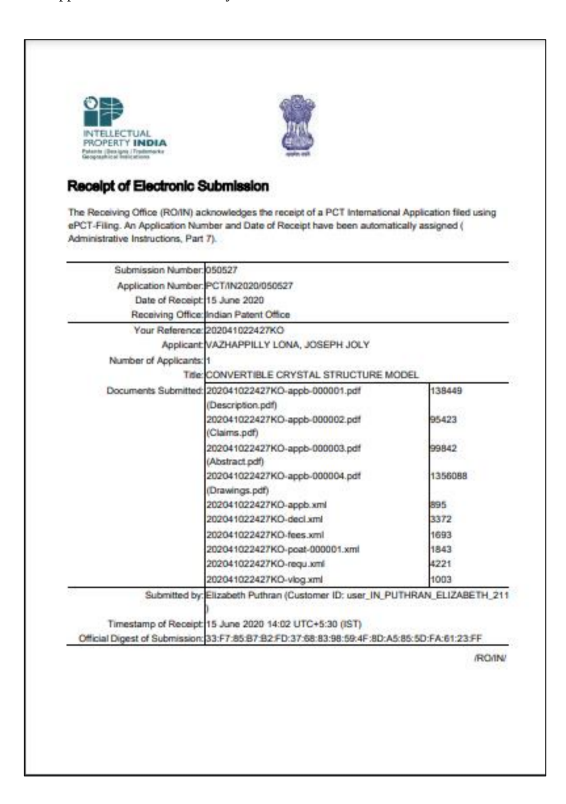
Patent applied for: Microbial product from Bacillus Vietnamensis SMC strain.



3.1.1 The institution's Research facilities are frequently updated and there is a well-defined policy for promotion of research which is uploaded on the institutional website and implemented

3. Applicant: Dr Joseph Joly

Patent applied for: Convertible Crystal Structure Model



3.1.1 The institution's Research facilities are frequently updated and there is a well-defined policy for promotion of research which is uploaded on the institutional website and implemented

4. Applicant: Mr. Joby Sebastian

Patent applied for: Designing a robot with dielectric material to work in high voltage electric environment Dr Joby Sebastian

(12) PATENT APPLICATION PUBLICATION (19) INDIA	(21) Application No 202241013549 A
(22) Date of filing of Application :12/03/2022	(43) Publication Date: 25/03/2022
(54) Title of the invention : DESIGNING A ROBOT WITH DI ELECTRIC ENVIRONMENT	ELECTRIC MATERIAL TO WORK IN HIGH VOLTAGE
(S1) International classification (S0) International Application (S0) International Application (S0) International Publication (S0) International Publication (S0) Person of Addition to Application Number (S0) Devisional in Application (S0) (S0) (S0) (S0) (S0) (S0) (S0) (S0)	TILNOWS of Applicate: BDEEPAK GOWINA J. Address of Applicate CREAMINERS: CLOSAL TECHPARK, LANGFORD HOND, PVT. LTD. DRVY ASHREE CREAMINERS: CLOSAL TECHPARK, LANGFORD HOND, MC. BOAD, RANCALORE - 1990S. JIM M. JECAN JR. SUIRSSH KUMAR JAMRUT S. LANIE SIJOSY SERASTIAN GOR P JOIL, JUSSEPPEKIN VIBERIAN HINO T. L. SODE, ABINA SHENY R. S. SODE, D.SELVARAJ DOME SANJAY LAXMANNAD GAIKWAD HIMPAN KUMAR DAS ERDR. U. PAVAN KUMAR Name of Applicate INA Address INA ADDR
Designing a robot with detective material to work in high voltage electric environment is in cautions and disagress environments. The proposed investion will revolutionize the so-	the proposed insention. The toverston focuses on designing a robot flut can regime humans who was sking model of electricity board by implementing robots to their work.
No. of Pages : 11 No. of Claims : 3	