ANODE, CATHODE AND SEPARATOR IN MICROBIAL FUEL CELL (MFC) FOR TREATMENT OF WASTEWATER AND ELECTRICITY GENERATION

			क्रमांक : 022107956 SL No :
TELLECTUAL			
DPERTY INDIA Isi designs i trade marks Rapplical indications		भारत सरकार	
		NMENT OF INDIA पेटेंट कार्यालय	
		PATENT OFFICE पेटेंट प्रमाणपत्र	
	PATE (Rule	NT CERTIFICATE 74 Of The Patents Rules)	
पेटेंट सं. / Patent No.	r grænk er sta. A ∎rine PAIENT Uniense Alex A ∎rinePATENT (333727	
आवेदन सं. / Application No.		3095/MUM/2013	
फाइल करने की तारीख / Date of Filing	g	28/09/2013	
पेटेंटी / Patentee	LUN DATENT	1.Sudhir Vasantrao Ambekar 2.Pro 3.Prof. Makarand M. Ghangrekar	. Vasant A. Mhaisalkar
		the term of 20 years from ith the provisions of the P	
		LECTUA	
	EL PFI	LECTUA	
INT PRO	EL PEI DESIG	LECTUA RTY IND Insitrade	E EA MARK <u>s</u>
PRO PRO	EL PEI DESI PILIO	LECTUA CIY IND INSTRADE AL INDICAT	L LA MARKS
अनदान की तारीख: 02/02/2020	EL PEI DESI PHIC	LECTUA RTY IND INSETRADE AL INDICAT	A MARKS OMMyli dtc Fridate
Bindle of Grant :: 03/03/2020	EL PEI DESIO	LECTUA CTY IND SNS ITRADE AL INDICAT	A ARKS OKyth dtspit controller of Patent