

Central Glass and Ceramic Research Institute

A National Laboratory under the Council of Scientific & Industrial Research (CSIR, INDIA)



Intellectual Property News

Intellectual Property (IP) generated during April 2005 to March 2006

Patents Granted

Sl. No.	Title	Pat.No	Date of Sealing	Inventor(s)	Country
1.	A Process Of Making Rare Earth Doped Optical Fibre	6889528	10/05/2005	R Sen M Chatterjee M K Naskar M Pa M C Paul S K Bhadra K Dasgupta D Ganguli T Bandopadhyay A Gedanken T Bandyopadhyay	USA
2.	Process For Making Rare Earth Doped Optical Fibre	GB2388367	18/05/2005	R Sen S K Bhadra K Dasgupta M C Paul	UK
3.	A Process For The Preparation of An Improved Coating Useful for Coating the Surfaces Of stainless Steel & Super Alloys	192856	02/12/2005	A Majumdar S K Das	India
4.	A Process Of Manufacturing A Moisture Sensor Useful For The Determination Of	193318	06/01/2006	K K Mistry S Basu	India

	Trace Moisture Present In Gases And A Device Incorporating the said Moisture Sensor			A Guha K Sengupta	
5.	A Process For The Productionof Rice Husk Ash Nodules/Pall-Ets Useful As A Heat Insulator	193542	06/01/2006	A K Roy G Banerjee	india
6.	A Process For The Manufacture Of Improved Cement Free High Alumina Dense Self Flowing Castable	194296	03/02/2006	A K Roy G Banerjee	India
7.	An Improved Process For The Preparation Of The Mullite-Zirconia Composites	194359	10/02/2006	K Das (Mrs Roy) B Mukherjee G Banerjee	India
8.	A Process For Making Siliconcarbide-Mullite Composite useful For Making A Industrialcomponents And A Process Formaking components Thereof	194367	10/02/2006	S Ghatak K Samanta K K Dhargupta C Ganguly	india
9.	An Improved Process For Thepreparation Of High Purityultrafine Active Alumina	194358	10/02/2006	S R Das B P Ghosh	India
10.	An Improved Process For The Sintering Of Lead Magnesium Niobate (Pmn) Based Ferroelectric Materials Useful For The Fabrication Of Electronic Devices	194701	17/02/2006	D Saha A Sen H S Maiti	India