

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 2004 to March 2005

Patents filed in FOREIGN COUNTRIES

Sl. No.	Title	App.No	Inventor(s)	Date of filing	Country
1.	A Process Of Making Rare Earth Doped Optical Fibre	2004-7005706	R Sen M Chatterjee M K Naskar M Pal M C Paul S K Bhadra K Dasgupta D Ganguli T Bandopadhyay A Gedanken	17/04/2004	Korea
2.	A Process Of Making Rare Earth Doped Optical Fibre	2003-536169	R Sen M Chatterjee M K Naskar M Pal M C Paul S K Bhadra K Dasgupta D Ganguli T Bandopadhyay A Gedanken	19/04/2004	Japan
3.	A Process Of Making Rare Earth Doped Optical Fibre	2004/3772	R Sen M Chatterjee M K Naskar M Pal M C Paul S K Bhadra	17/05/2004	S Africa

4.	A Process Of Making Rare Earth Doped Optical Fibre	01823802.5	K Dasgupta D Ganguli T Bandopadhyay A Gedanken R Sen M Chatterjee M K Naskar M Pal M C Paul S K Bhadra	18/05/2004	China
5.	A Process Of Making Rare Earth Doped Optical Fibre	-	K Dasgupta D Ganguli T Bandopadhyay A Gedanken R Sen M Chatterjee M K Naskar M Pal M C Paul S K Bhadra	27/09/2004	Canada
6.	A Process Of Making Rare Earth Doped Optical Fibre	027185110.5	K Dasgupta D Ganguli T Bandopadhyay A Gedanken R Sen M Chatterjee M K Naskar M Pal M C Paul S K Bhadra	09/10/2004	E.Union
7.	A Synergistic Composition For The Preparation Of Silicon Carbide Powder	10/974014	S Bandopadhyay H S Maiti	27/10/2004	USA
8.	A Synergistic Composition Useful For Making Slow Release Nitrogen Free Phosphorous Potassium And	282/2004	N Biswas G K Das Mahapatra	02/12/2004	Bangladesh

	Sulfur Oxide Glass And Process Of Making Glass Therefrom		A K Ghosh	
9.	A Synergistic Composition Useful For Making Slow Release Nitrogen Free Phosphorous Potassium And Sulfur Oxide Glass And a Process Of Making Glass Therefrom	In04/00369	N Biswas G K Das Mahapatra A K Ghosh	02/12/2004 PCT