Derwent World Patents Index

India (IN) Coverage

Patent Office Details

Head Office: Other Offices:

Intellectual Property Office Building

On 2 Government of the Communication of the Communicat

CP-2 Sector V, Salt Lake City G.S.T. Road, Guindy, Kolkata-700091 Chennai-600032

Web: www.ipindia.nic.in Boudhik Sampada Bhawan
S. M. Road, Antop Hill
Mumbai - 400 037

Official gazette: Gazette of India Intellectual Property Office Building

Plot No. 32, Sector 14, Dwarka

New Delhi-110075

Kinds of Protection

Patents of Invention Granted for a term of 20 years from submission date; application has to be published

within one month after expiry of 18-month statutory period for the filing or priority

application, whichever is earlier

Convention & Treaty Membership

Patent Cooperation Treaty 07.12.1998

Signatory of: Paris Convention (Stockholm wording)

Budapest Treaty

World Intellectual Property Organization

World Trade Organization

Filing for Patents

India has four regional patent offices in Delhi, Kolkata (Head Office), Mumbai and Chennai. All patent activities can be carried on by all the patent offices.

Under the Patents Act, an invention means "A new product or process involving an inventive step and also capable of being made or used in the industry". For an invention to be patentable it should be technical in nature and should meet the following criteria: it should be novel, contain an inventive step, and be industrially applicable.

Applications may be made by the inventor(s) and/or their assignee, or a legal representative if the inventor/assignee is deceased.

Applications must be filed in English or Hindi, with an abstract of no more than 150 words.

An international application under the *Patent Cooperation Treaty* designating India requires the applicant to file with the Indian Patent Office within 31 months of the priority date. If an application is not filed in one of the official languages, a translation is required.

Applicants must request for a patent application to be examined. This must be done within 48 months of the filing date.



Where no request is made in the timeframe, the application will be treated as withdrawn and cannot be revived.

A pre-grant opposition must be filed within six months from the date of publication of the application or before the grant of the patent.

DWPI Coverage

Kind DWPI Start Dates

Α	Pre-grant application filed after 1 January 2016		29 July 2016
В	Pre-opposition granted applications		1 January 2000
I1	Pre-grant application: Delhi (DEL)		21 January 2005
12	Pre-grant application: Kolkata (KOL)	formerly Calcutta (CAL)	4 December 2004
13	Pre-grant application: Mumbai (MUM)	formerly Bombay (BOM)	11 December 2004
14	Pre-grant application: Chennai (CHE)	formerly Madras (MAS)	28 January 2005
P1	National phase PCT application: Delhi (DEL)		21 January 2005
P2	National phase PCT application: Kolkata (KOL)	formerly Calcutta (CAL)	4 December 2004
Р3	National phase PCT application: Mumbai (MUM)	formerly Bombay (BOM)	11 December 2004
P4	National phase PCT application: Chennai (CHE)	formerly Madras (MAS)	11 December 2004

Note that the numbers used in identifying the regional offices above are not the same as those used by The Indian Patent Office for filings from January 2016.

DWPI Data elements online	Notes
✓ Bibliographic data	
✓ English value-add title and abstract	
✓ Original title and abstract	2009 onwards (I1-I4)
✓ Claims	
✓ Manual Codes	Chemical (CPI) and Electrical (EPI)
✓ Chemical Indexing	DCR, Chemical Fragmentation, Polymer and Markush



Numeration

Kind Code - A

Publication Numbers						
Original Data Derwent Innovation Dialog Questel STN						
YYYYJTNNNNNN	INYYYYJTNNNNNN	INYYYYJTNNNNNN	INYYYYJTNNNNNN	INYYYYJTNNNNNN		
201614000003	IN201614000003	IN201614000003	IN201614000003	IN201614000003		

Application numbers						
Original Data	Derwent Innovation	Dialog	Questel	STN		
YYYYJTNNNNNN	INYYYYJTNNNNNNA	INYYYYJTNNNNNN	YYYY-INJTNNNNNNA	INYYYY-JTNNNNNN		
201614000003	IN201614000003A	IN201614000003	2016-IN14000003	IN2016-14000003		

YYYY Year

J Numeric code designating the regional office (1 Delhi; 2 Mumbai; 3 Kolkata; 4 Chennai)

Numeric code for the type of application (1 "Ordinary"; 2 "Ordinary" Divisional; 3 "Ordinary" Patent of Addition; 4 Convention; 5 Convention Divisional; 6 Convention Patent of Addition; 7 PCT national

phase; 8 PCT Divisional; 9 PCT Patent of Addition)

NNNNNN Serial number of six digits

Note that the numbers used in identifying the regional offices above are not the same as those used by DWPI for filings up to and including 2015 in the kind codes I1 to I4 and P1 to P4

Kind Code - B

Т

Publication Numbers						
Original Data	Derwent Innovation	Dialog	Questel	STN		
nnnnn	INnnnnn	IN nnnnnn	INnnnnn	INnnnnn		
183422	IN183422	IN 183422	IN183422	IN183422		

nnnnn 6 digit serial number

Kind Codes - I1, I2, I3, I4 (National filings)

Publication Numbers						
Original Data	Derwent Innovation	Dialog	Questel	STN		
Nnnnn/LLL/YYYY	INYYYYnnnnnKK	IN YYYYnnnnn	INYYYYnnnnn	INYYYYXXnnnnn		
99/DEL/2010	IN201000099I1	IN 201000099	IN201000099	IN2010DE00099		

Application Numbers						
Original Data	Derwent Innovation	Dialog	Questel	STN		
Nnnnn/LLL/YYYY	INYYYYXXNnnnnA	IN YYYYXXNnnnn	YYYYIN-XXnnnnn	INYYYY-XX <i>Nnnnn</i>		
99/DEL/2010	IN2010DE99A	IN 2010DE99	2010IN-DE00099	IN2010-DE99		



Kind Codes - P1, P2, P3, P4 (PCT filings)

Publication Numbers							
Original Data	Derwent Innovation	Dialog	Questel	STN			
Published to December 2003	Published to December 2003						
IN/PCT/YYYY/nnnnn/LLL	INYYYYnnnnnKK	IN YYYYnnnnn	INYYYYnnnnn	INYYYYXNnnnnn			
IN/PCT/2002/00061/DEL	IN200200061P1	IN 200200061	IN200200061	IN2002DN00061			
Published from January 2004							
Nnnnn/LLLNP/YYYY	INYYYYnnnnnKK	IN YYYYnnnnn	INYYYYnnnnn	IN YYYYXXnnnnn			
6612/CHENP/2010	IN201000612P4	IN 201006612	IN201006612	IN 2010CN06612			

Application Numbers						
Original Data	Derwent Innovation	Dialog	Questel	STN		
Published to December 2003						
IN/PCT/YYYY/nnnnn/LLL	INYYYYX <i>Nnnnn</i> A	IN YYYYXN <i>Nnnn</i>	YYYYIN-XNnnnnn	INYYYY-XN <i>Nnnnn</i>		
IN/PCT/2001/00616/MUM	I IN2001MN616A	IN 2001MN616	2001IN-CN00616	IN2001-MN616		
Published from January 2004						
Nnnnn/LLLNP/YYYY	INYYYYXNnnnnA	IN YYYYXN <i>Nnnn</i>	YYYYIN-XNnnnnn	INYYYY-XN <i>Nnnnn</i>		
2400/KOLNP/2011	IN2011KN2400A	IN 2011KN2400	2011IN-KN02400	IN2011-KN2400		

YYYY 4 digit year

NP Denotes PCT transfer

LLL 3-letter regional patent office code

XX 2-letter abbreviated office code (DE, CH, KO, MU)

XN 1-letter abbreviated office code plus N for PCT transfer (DN, CN, KN, MN)

nnnnn 5 digit serial number

Nnnnn Up to 5 digit serial number

KK Kind code

