

PATENTS/INTELLECTUAL PROPERTY				
S.No	PATENT	Inventor's Name	Publication No. or Applicant No.	Complete/ Provisional/Granted
1	Process for the synthesis of E 3- halo -2-styryl/vinyl chromones as therapeutic agents.	Seema Bhatnagar, S.Kaushik, S.Sahai (AIB) , sbhatnagar@aib.amity.edu (M) - 9810826685	674/DEL/2009	Granted Application, Patent Number :289169
2	Process for preparation of Iron (III) porphyrin catalyst immobilized on Dowex resin and its application thereof in biomimetic oxidation	Monalisa Mukherjee, mmukherjee@amity.edu (M) - 873279964	813/DEL/2009	Granted Application, Patent Number :289167
3	Process for the synthesis of Z-3-halo -2- styryl/vinyl chromones as therapeutic agents.	Seema Bhatnagar sbhatnagar@aib.amity.edu (M) - 9810826685	538/DEL/2009	Granted Application, Patent Number :292375
4	Regiospecific oxiation of carbon-metal bonds of organometallic compounds using chiral iron(III)-salen complexes as catalyst	Monalisa Mukherjee, Anjana srivastava, A.K.Srivastava (AIB) mmukherjee@amity.edu (M) - 9873279964	1098/DEL/2009	Granted Application, Patent Number :297441
5	A process for the preparation of 3-substituted-2-phenyl ethyl chromones	Seema Bhatnagar, S.Kaushik, S.Sahai (AIB) , sbhatnagar@aib.amity.edu (M) - 9810826685	768/DEL/2009	Granted Application, Patent Number :304060
6	Cancer chemoprevention nutraceuticals and process for the preparation thereof	Girish Sharma, A K Srivastava, (AIB) (M): 9999573123, E-mail: gsharma3@amity.edu	1019/DEL/2011	IN ORDER FOR GRANT UNDER SECTION 43,AWAITING NBA APPROVAL
7	"A process to extract the bioactive component of curry leaf (murray koenigii) "	Nupur Sinha , Kanishk Singh, A.K.Srivastava	2552/DEL/2011	Granted Application, Patent Number :321046
8	Development of novel nanocomposites as chemical sensor using functionalized graphite nanoparticles, and grafted polymers through chemical ligation.	Dr. Monalisa Mukherjee, Rattan. S, John Moses	806/DEL/2012	Granted Application Patent Number : 322875
9	Novel formulation for NASH (nonalcoholic steatohepatitis)	Deepshikha (AIB)	102/DEL/2012	IN ORDER FOR GRANT UNDER SECTION 43,AWAITING NBA APPROVAL
10	Shampoo for dry and greasy hair.	1. Harsha Kharkwa 2. Deepshikha Pande Katare 3. Kumud Bala 4. Navin Nainwal	467/DEL/2012	IN ORDER FOR GRANT UNDER SECTION 43,AWAITING NBA APPROVAL
11	Process for immobilization of alkaline phosphatase extracted from <i>Azadirachta Indica</i> onto chlorinated-polyethylenimine (PEI) woven <i>Bombyx mori</i> silk fabric.	Kirti Rani	2166/DEL/2011	Granted Application Patent Number : 325584
12	Kit for demonstrating DNA-protein interaction in Plants.	V. Bhuvaneshwari, P K Paul	2806/DEL/2011	Granted Application Patent Number : 325819
13	A solvent tolerant bacterial lipase and its application thereof in food industry	Praveen Dahiya	924/DEL/2009	IN ORDER FOR GRANT UNDER SECTION 43,AWAITING NBA APPROVAL

14	A formulation for the treatment of Arsenic Toxicity	Sohini Singh, Tanu Allen, Dipti Singh	2165/DEL/2011	Granted Application Patent Number : 325820
15	Novel effect of spices on demelanization of pathogenic fungus	Dr. V. Pooja, Dr. Seema Bhatnagar, Dr. Hina Sanwal, Ashwani K. Srivastava	1627/DEL/2011	IN ORDER FOR GRANT UNDER SECTION 43, AWAITING NBA APPROVAL
16	Process for the synthesis of AA-dUTP-Cy3/Cy5- a novel fluorescent labeling agent	Dr. Pratima Chaudhuri (9873272506)	1529/DEL/2009	Granted Application Patent Number : 328469
17	Synthesis of a Novel analogue of Sorafenib for the treatment of hepatocellular Carcinoma.	1. Dr. Deepshikha Pande Katare, 2. Dr. H Kharakwal, 3. Dr. Kumud Bala	1661/DEL/2012	IN ORDER FOR GRANT UNDER SECTION 43, AWAITING NBA APPROVAL
18	Tacrine and Quercetin conjugate form for treatment of Alzheimer's Disease	1. Deepshikha Pande Katare. 2. Pallavi Sharma, 3. Ruchi Jakmola, 4. Kumud Bala	3280/DEL/2013	Granted Application Patent Number : 338130
19	Herbal Colors for Food and Cosmetic Industry	1. Harsha Kharkwal 2. D.D.Joshi 3. Deepshikha Pande Katare 4. Kumud Bala 5. Navin Nainwal	40/DEL/2012	IN ORDER FOR GRANT UNDER SECTION 43, AWAITING NBA APPROVAL
20	A diet supplement for the enrichment of rotifer with iodine	Dr. Ashutosh Srivastava , 9818818177	2738/DEL/2011	IN ORDER FOR GRANT UNDER SECTION 43,AWAITING NBA APPROVAL
21	Novel formulation of quercetin for the treatment of Alzheimer's disease	Dr. Deepshikha Katare, Kumud Bala & Harsha Kharkwal (AIHRS) (9811768019)	3154/DEL/2011	Granted Application, Patent Number :332159
22	Development of a plant biomass Metal Sorption Column With Modified Silica Gel And The Application Thereof	Dr. Rachana Singh	1258/DEL/2009	Granted Application, Patent Number :348936
23	Design of horizontal bioreactor for solid state fermentation Processes	Dr.Manju Pathak	1783/DEL/2012	Granted Application, Patent Number :334018
24	Development of improved disposable biostrip of activated woven silk fabric for testing pasteurized milk	Dr. Kirti Rani (AIB) krsharma@amity.edu (M) - 9990329492	942/DEL/2012	Granted Application, Patent Number :351723
25	Dr. Nidhi Jain, Dr. Suman,Mr. Rupesh Kr. Basniwal, Prof.A.K. Srivastava, Prof. V.K. Jain	Plant biomass nanomaterial composite based electrode for removal of Industrial dyes from waste water.	429/DEL/2009	Granted Application, Patent Number :292434
26	DESIGN AND IDENTIFICATION OF NOVEL ANNOMONTINE DERIVATIVES AGAINST SARS-COV-2: AN IN-SILICO APPROACH	Dr. BISWAJIT SAHA	Diary Number: 9027/2020- CO/L	Provisional
27	Cytotoxic Effect of Novel Thermostable Protease Purified from Ginger (Zingiber officinale var. Rejatha) on MCF-7; Human Breast Cancer Cell line	Dr. Nidhee Chaudhary, Neetu Jabalia	2.01711E+11	Complete

28	A method for flocculation and lipid extraction by microalgae using zirconium di oxide nanoparticle	Dr. Monika Prakash Rai, Anvesha Khanra, Shrasti Vasistha	2.01811E+11	Complete
29	Graphene quantum dots-based hydrogel nanocomposites for site specific sustained drug release", . (2019) E-101/24523/2019-DEL Application number	Shakeel Adeeba.; Singh A.; Bhattacharya R.; Mukherjee Monalisa	2.01911E+11	Complete
30	Superhydrophobic water remediation	Mahima Sharma, Subasha Nigam, Monika Toshi, Kanishka Behl, Devesh Kapoor, Rupal Sarup	2.01911E+11	Provisional
31	A slow release MOF encapsulated novel neuroprotective complex relied on Li+ and antioxidant and Vitamin E for the treatment of Glaucoma	CHANSI, MADHUMITA P. GHOSH, SHIKHA UPRETI, BISWAJIT SAHA , TINKU BASU	2.02011E+11	Provisional
32	A method for isolating thermo-resistant superoxide free radical scavenging enzyme from Ajwain and its growth inhibitory effect against human cervical cancer cells (HeLa)'	1. NIDHEE CHAUDHARY , 2. SELVARAJ KANAGARETHINAM, 3. DEEPSHIKHA PANDE KATARE , Amity Institute of Biotechnology,	2.02011E+11	Provisional
33	A smart solid lipid nanocarriers loaded with n-Hexadecanoic acid, 9-12-Octadecadienoic acid, Levodopa and Sesame oil for the Treatment of Parkinson's Disease'	1. DEEPSHIKHA PANDE KATARE , 2. NEETU DOGRA Amity Institute of Biotechnology (M) - 9958435957	202011024407	Provisional
34	XYLANASES COCKTAIL WITH ENHANCED SACCHARIFICATION OF BIRCHWOODXYLAN AND METHOD THEREOF'	Meenal Rastogi, Smriti Shrivastava (AIB), AUUP Noida Campus, Mail id: sshrivastava1@amity.edu Phone: +918447871115	2.02011E+11	Provisional
35	Filomicelles of Combination Drugs for the treatment of Brain Diabetes	Dr. Deepshikha Pande Katare, Khyati Mittal, Dheeraj Nagpal, Dr. Aarti Sharma, Priyam Tyagi dpkatere@amity.edu, (M) - 9811768019	2.01711E+11	Complete
36	A combination therapy for the treatment of type III diabetes	Dr. Deepshikha Pande Katare, Khyati Mittal, Dheeraj Nagpal ,dpkatere@amity.edu (M) - 9811768019	2.01711E+11	Complete
37	T. TERRESTRIS IN VITRO CELL CULTURE OR RENAL EPITHEIAL CELLS	Dr. Chanderdeep Tandon ctandon@amity.edu (9871003672)	2.01711E+11	Complete
38	Synthesis of Linoleic acid from microalgae using magnetic core-shell nanoparticle.	Dr. Monika Prakash Rai, Dr. Arpita Bhattacharya, Ms. Anvesha Khanra	2.01711E+11	Complete
39	Glycerol as enhancer for LC PUFA synthesis in Euglena sp	Dr. Monika Prakash Rai , Ms. Anvesha Khanra (Dr. Monika :9313887818)	2.01711E+11	Complete

40	Citrobacterfreundii LCJ4 – 002 for the decolourization of textile dye Swiss Pink”	Dr. Rachana Singh, Ms. Tithi Malhotra, Mr. Abhinav Srivastav, Dr. Surbhi Sinha (AIB) Email:rsingh2@jamity.edu Mob:9810557478	2.01711E+11	Complete
41	Fungicidal effect of Isoeugenol in azole resistant Aspergillus fumigatus	Dr. V. Pooja, Shanu Hoda, Meenakshi Jeena (AIB) Email:vrpooja@amity.edu, Mob:9650548930	2.01711E+11	Complete
42	Cis-9 hexa decanal binding with the polyketide synthase protein for virulence of conidial structure of A. fumigatus	Dr. V. Pooja, Ms. Shanu Hoda (AIB), Email:vrpooja@amity.edu M:9650548930	2.01711E+11	Complete
43	" A thermally stable Superoxide dismutase enzyme isolated from Black cardomum (A. subulatum) exhibiting cytotoxicity against human breast cancer cells (MCF-7) "	Dr. Nidhee Chaudhary, Nameet Kaur, Dr. Subhash Chand (IIT, Delhi), nchaudhary@amity.edu	2.01711E+11	Provisional
44	Method for preparation of highly fluorescent biocompatible sulphur doped graphene quantum dots from affordable agro-industrial bio-waste cane molasses using hydrothermal synthesis for bioimaging application	Apoorv G, Adeeba S, Deepa S, Sujata S, Rohan B, Sandip C, Vinod K, Biswaroop B, Monalisa Mukherjee, mmukherjee@amity.edu	2.01711E+11	Complete
45	Methods of Extraction and Fractionation of Bio-active components of Morinda coreia for anti-tubercular and anticancer activities	Manisha Bhatnagar, W. Selvamurthy, Nupur Sinha, Sabari Ghosal (AIB), THIRUMURTHY N Email:sghosal@amity.edu, M: 9810330002	2.01711E+11	Complete
46	Targeted delivery through novel brain receptors for combating type 3 diabetes	Deepshikha Pande Katare, Khyati Mittal, Dheeraj Nagpal, Harsha Kharkwal (AIB) dpkatere@amity.edu (M) - 9811768019	2.01711E+11	Complete
47	A novel Benzylamine analogue of Sorafenib as Angiogenic Inhibitor	Deepshikha Pande Katare, Shikha Saxena, Neerupama Dhiman, Sandhya Bawa (AIB) dpkatere@amity.edu (M) - 9811768019	2.01711E+11	Complete
48	Rapid detection of morphine by dipstick kit using gold nanoparticles- single chain fragment variable (AuNPs/scFv) antibody as immunoprobe	Sonu Gandhi.	2.01711E+11	Complete
49	Natural Small molecules as potential biopesticide against Rice blast fungus, <i>Magnaporthe oryzae</i>	Lovely Gupta, Chintu Mani, Aniket Sharma, Deepak Konwar and Dr. V. Pooja	201811003270	Complete
50	FTO/AuNPs- based nanosensor for Chlorpyrifos detection in fruits and vegetables	Sonu Gandhi and Prem Tripathi	2.01711E+11	Complete
51	Anticorrosion activity of mild steel from microalgal strains	Dr. Monika Prakash Rai and Anwesha Khanra	2.01711E+11	Complete

52	Novel method for biosynthesis of green algae mediated Titanium Oxide (TiO ₂) nanoparticles with high yield	Dr. Subhasha Nigam, Monika Joshi, Mahima Sharma, Kannikka Behl and Charan Pesulpati	201711021884.00	Complete
53	One pot bio-directed synthesis of stable ZnO nanospheres using lemon and honey	Mahima Sharma, Monika Joshi, Kannikka Behl and Dr. Subhasha Nigam	2.01711E+11	Complete
54	"Nanocarriers of natural L-Dopa for the treatment of Parkinson's disease"	Deepshikha Pande Katare, Dheeraj Nagpal, Khyati Mittal, Harsha Kharkwal (AIB) dpkatare@amity.edu (M) - 9811768019	2.01611E+11	Complete
55	"A Novel low cost medium based on rotten tomato"	Aarti Sharma, Deepshikha Pande Katare, Priyam Tyagi (AIB) asharma11@amity.edu (M) - 9718167650	2.01611E+11	Complete
56	"Parasite staining kit"	Sohini Singh (AIB) Mobile No. 9810714468, ssingh14@amity.edu	2.01611E+11	Complete
57	"Thermostable superoxide dismutase enzyme purified from black cardamum (A. Subulatum) for cytotoxic effect on HEP G-2; human liver cancer cells"	Dr. Nidhee Chaudhary, Nameet Kaur nchaudhary@amity.edu	2.01611E+11	Complete
58	Synthetic peptide as glucokinase Activator for treatment of Type 2 Diabetes.	Dr Puniti Mathur	3973/DEL/2015	Provisional
59	Reduction of textile dye DR-31 (Direct Red 31) using Algal -GO (Graphene oxide) nanocomposites	Subhasha Nigam, Rajshree Das Dr. Monika Joshi, Ms. Surbhi Sinha, Mr. Dhritiman Chakraborty, Mr. Aviraj Ingle, Ms. Kannikka Behl, (AIB), E-mail: snigam@amity.edu, M: 9868164254	3994/DEL/2015	Provisional
60	"Efficient protein folding process to improve the functional yield of recombinant ZDHR protein"	Dr. Pratima Chaudhuri and Ms. Charu Thapliyal, Mob:9873272506, pchaudhuri@amity.edu	2170/DEL/2015	Provisional
61	A Novel bioconjugate of Drug for treatment of cancer and cancer stem cell	Dr. Seema Bhatnagar	1112/DEL/2015	Provisional
62	"A novel low cost medium based on mixture of textile and paper waste"	Swati Kumar, Aruna Kumar, Aarti Sharma, M: 9910764445, asharma11@amity.edu	2513/DEL/2015	Provisional
63	"Novel growth medium comprising expired caffeinated or decaffeinated carbonated beverages for the production of Polyhydroxyalkanoates"	Dr. Aarti Sharma (AIB), Email: asharma11@amity.edu, M: 9910764445	1386/DEL/2015	Provisional

64	“Isoxazolyl styrylchromones as selective estrogen receptor modulators”	Ms. Swati Kuashik, Ms. Megha Rikhi, Dr. Seema Bhatnagar (AIB),Email: sbhatnagar1@amity.edu,M : 9810826685	978/DEL/2015	Complete
65	“A method for the synthesis of 3-aminoalkyl-2-styryl chromone derivatives for anticancer and antioxidant activity”	Ms. Swati Kuashik, Ms. Megha Rikhi, Dr. Seema Bhatnagar (AIB),Email: sbhatnagar1@amity.edu,M : 9810826685	979/DEL/2015	Complete
66	Dye decolourization method using algal species Chlorella pyrenoidosa	Dr Subhasha Nigam, Dr Rachana Singh, Savera Aggarwal, Surbhi Aggarwal, Shifu Aggarwal (AIB), E-mail: snigam@amity.edu, M: 9868164254	3442/DEL/2013	Provisional
67	Hepatoprotective drug by using Cichorium intybus extract in novel polysaccharide	Deepsikha Katare, Neha Mathur, Vidhu Aeri (AIB), M: 9811768019, E-mail: dpkatare@amity.edu	2831/Del/2013	Provisional
68	Antiovolatory Lepidin Based Novel Formulation and a method for preperation thereof.	Deepshikha Pande Katare, Harsha Kharkwal, Kumud Bala (AIB) dshikha@amity.edu (M) - 9958435957	2986/DEL/2013	Provisional
69	A novel synergistic formulation for inhibition of tumor growth and method of preparation thereof	Dr. Deepsikha Katare, Dr. Kumud Bala, Neerupama Dhiman, Savita Mishral (AIB), M: 9811768019, E-mail: dpkatare@amity.edu	2372/Del/2013	Provisional
70	Rivastigmine and Quercetin Conjugate form for the treatment of Alzhiemers disease	Deepshikha Pandey Khatare, Kumud Bala, Puneet Kacher, Ruchi Jakhmola (AIB) M: 9811768019 Email. dpkatare@amity.edu	2414/Del/2013	Provisional
71	Insecticidal extracts/composition derived from ravuvolfia tetraphylla in its method of preperation thereof	Dr. Riti Thapar Kapoor,(AIB), rkapoor@amity.edu, (M): 9871248536	1271/DEL/2013	Provisional
72	Kit for demonstrating protein-protein interaction in cytoplasm of plants	Dr. Prabir Kumar Paul, Dr. V. Bhuvaneshwary (AIB)	3961/DEL/2012	Provisional
73	Poly hydroxyalkanoates production from boiled rice wash.	Dr. Aarti Sharma , Sudeshna Saha, Vidushi Singh(9910764445)	1910/DEL/2012	Provisional
74	Immortalization of DNA in a ready to use form (Title showing as NOVEL POLYSACCHARIDE ETHERS)	Dr. S.S. Lahiri , E--mail: sslahiri@amity.edu, M: 8800198540	2026/DEL/2012	Provisional
75	Novel formulation of Standardized Extract of Psoralea corylifolia for the treatment of Liver Cirrhosis	Deepshikha Pande Katare, Kumud Bala, Neha Mathur, H Kharkwal & Vidhu Aeri	2103/DEL/2012	Provisional

76	Carbohydrate Based Biodegradable and Hydrobiodegradable Plastics	1. Harsha Kharkwal 2. D.D. Joshi 3. Deepshikha Pande Katare 4. Amit C Kharkwal 5. Navin Nainwal 6. Kumud Bala(9818810669 / 9811292212)	2140/DEL/2012	Provisional
77	Degradation of Ethidium bromide using bacterial strain	Dr. Rachana Singh(9810282038)	2138/DEL/2012	Provisional
78	Quercetin isolated from datura Metel has anti-heliobacter.	Dr. Shoma Paul Nandi ,Shubhi Mehrotra, Asish Kumar Mukhopadhyay and Kshipra Misra	2741/DEL/2012	Provisional
79	Polyhydroxyalkanoates (PHAs) production from boiled rice wash	Dr. Aarti Sharma, Vidushi Singh, Sudesna Saha (AIB), E-mail: asharma11@amity.edu, M: 9910764445	1910/DEL/2012	Provisional
80	Study of the effect of high altitude medicinal plant extracts against oxidative stress in patients undergoing chemotherapy.	Sadhna Sinha, Sharmishtha Purkayastha ,Anupama Avasthi, , Dr. Sabari Ghosal	1319/DEL/2012	Provisional
81	Profound effect of Curcumin along with Vitamin-C on malathion induced toxicity reduction.	Kumud Bala Harsha Kharkwal & Deepshikha Pande Katare	1321/DEL/2012	Provisional
82	A modified process of purification of Phaseolus vulgaris (French beans) alkaline phosphatase by aqueous two phase extraction	Dr. Kirti Rani (AIB) krsharma@amity.edu (M) - 9990329492	807/DEL/2012	Provisional
83	Development of improved disposable biostrip of activated woven silk fabric for testing pasteurized milk	Dr. Kirti Rani (AIB) krsharma@amity.edu (M) - 9990329492	942/DEL/2012	Provisional
84	Polymer based Gelatin free Capsules.	1. Harsha Kharkwal 2. Kumud Bala 3. Deepshikha Pande Katare 4. D.D. Joshi 5. Amit C Kharkwal	1031/DEL/2012	Provisional
85	Graphene based chemical sensor for the detection of toxic heavy metal complexes in drinking water	Sandeep Chakrabarti, O P Sinha, Monalisa Mukherjee, John E. Moses (AINT)	1030/DEL/2012	Provisional
86	Efficient organic photovoltaic devices using photoactive graphene oxide, organic linkers and semiconductor nanoparticles	Monalisa. Mukherjee, O P sinha, Sandeep Chakrabarti, John E. Moses (AINT)	1029/DEL/2012	Provisional
87	Dietary Supplement for Treating Malathion induced Toxicity in Rats.	Dr. Kumud Bala, Dr. Harsha Kharkwal, & Dr. Deepshikha Pande Katare	354/DEL/2012	Provisional
88	Fuller's earth clay based semiochemical formulation	Dr. Archana, Ms. Asfiya Zaem (9999114407 / 9711742253)	2859/DEL/2011	Provisional

89	Novel formulation of Quercetin for the treatment of Alzheimer's Disease.	Dr. Deepshikha Katare, Kumud Bala & Harsha Kharkwal (AIHRS) (9811768019)	3154/DEL/2011	Provisional
90	An Efficient Method of Fungal Elicitation of callus cultures of <i>Lepidium sativum</i> for Enhanced and Mass Production of Lepidine	Dr. Deepshikha Katare, Lotika Chawla & DD Joshi	3251/DEL/2011	Provisional
91	Microscopic slide for fixation and staining of microscopic parasite /specimen	Dr. Sohini Singh,Charul Sharma,Priyavrat Arya,Gayatri V. Singh, Tanu allen, AK Srivastav (AIB),M: 9810714468, E-mail:ssingh14@amity.edu	3361/DEL/2011	Provisional
92	Novel formulation for non small cell lung cancer	Dr. Deepshikha Pande Katare, Harsha Kharkwal	3473/DEL/2011	Provisional
93	Immobilization of <i>Pseudomonas mendocina</i> lipase with potential synthetic activities.	Dr. Praveen Dahiya (9717139127)	3620/DEL/2011	Complete
94	A novel broad spectrum biocide for controlling diseases of crops.	Dr. Prabir Kumar Paul , Ms. Joyoeta Mitra , Dr.V. Bhuvaneshwari	2737/DEL/2011	Complete
95	A method for Detection of air borne aspergillus allergen levels.	Dr. Maansi Vermani , Dr. M.K.Agarwal (9654199099)	2668/DEL/2011	Provisional
96	Method for Component Resolved Diagnosis of <i>Aspergillus Fumigatus</i> Hypersensitivity in Allergic Patients.	Dr. Maansi Vermani, Dr. M.K.Agarwal	2669/DEL/2011	Provisional
97	A Novel composition and method of preparation of the composition to inhibit the growth of pathogenic bacterium, <i>Vibrio cholerae</i>	Dr. Shoma Paul Nandi , Payne Angana, Mukhopadhyay Asish Kumar, Srivastava Ashwani Kumar	2667/DEL/2011	Complete
98	Cancer chemoprevention nutraceutical(s) and process for the preparation thereof.	Dr. Girish Sharma and Ashwani Kumar Srivastava	1019/DEL/2011	IN ORDER FOR GRANT UNDER SECTION 43,AWAITING NBA APPROVAL
99	Process for immobilization of alkaline phosphatase extracted from <i>Azadirachta indica</i> in Bovine serum Albumin microspheres	Dr. Kirti Rani	2470/DEL/2011	Complete
100	A method for the preparation of the disinfectant, air purifier and hand sanitiser using combination of plant extracts	Swati Kaushik, Megha Rikhi, Hina Sanwal, Dr. V.Pooja, Dr. Ashwani K.Srivastava, Dr.Seema Bhatnagar	2740/DEL/2011	Complete
101	Phytocontrol of root knot nematode..(MELOIDOGYNE SPP	Dr Sohini Singh , Dr. Tanu Allen (9810714468)	3005/DEL/2011	Complete
102	Novel bioactive extract for prevention/ treatment of acne	Swati Kaushik,Megha Rikhi, Seema Bhatnagar, Hina Sanwal, Dr. V.Pooja, Ashwani K. Srivastava	2909/DEL/2011	Complete

103	Herbal formulation effective against Acne vulgaris	Dr. V.Pooja, Seema Bhatnagar, Ashwani K. Srivastava	2590/DEL/2011	Complete
104	Parasite Picking Gear.	Dr Sohini Singh, Dr Tanu Allen, Dr Dipti Singh	2268/DEL/2011	Complete
105	A bioactive datura extract inhibit the growth of helicobacter pyrolli.	Dr.Shoma Paul,Shubhi Mehrotra, Dr. Asish Kumar Mukhopadhyay, Dr. Ashwani Kumar Srivastava	2469/DEL/2011	Complete
106	Time dependent adaptation of Channa punctatus chromatophore against metal toxicity	Dr Sohini Singh, Dr Tanu Allen	1479/DEL/2011	Complete
107	Antimicrobial activity of aqueous extract of soianum.	Dr. Shoma Paul Nandi ,Shubhi Mehrotra, Dr. Ashwani Kumar Srivastava, Dr. Rajashree Das	1632/DEL/2009	Complete
108	Development of a plant biomass Metal Sorption Column With Modified Silica Gel And The Application Thereof	Dr. Rachana Singh	1258/DEL/2009	Complete
109	Process for the development of amperometric biosensor for bile acid estimation.	Dr. Kirti Rani Sharma	859/DEL/2009	Provisional
110	Synthesis,Characterization of nanostructured conducting polymer and its application in Biosensors.	Ms. Deepshikha Pande Katare,Tinku Basu	704/DEL/2009	Provisional