

Curriculum Vitae

Name : Dr. Gitanjali Sambhajirao Deokar

Phone No : 7391910365, 9404786799,

Email : deokargs@gmail.com

gitanjalid_iop@bkc.met.edu

Father's Name : Shri. Sambhajirao R. Deokar

Address : w/o – Mr. Kiran Bhausaheb Erande, "Sumangal" Glory, Flat No: 09, Near

Nirmala Convent, Dadoji Kondev Nagar (D. K. Nagar), Gangapur Road, Nashik – 422013 (MS)

Date of Birth : 28th December, 1978.

Caste : Hindu – Maratha

Nationality : Indian

https://www.scopus.com/authid/detail.uri?authorId=57189575540

https://orcid.org/my-orcid?orcid=0000-0002-8490-5960

https://www.researchgate.net/profile/Gitanjali-Deokar

https://www.linkedin.com/in/dr-gitanjali-deokar-2043117a/

https://www.adscientificindex.com/?university=MET%27s+Institute+of+Pharmacy%2C+Nashik

Experience: Total Experience till date: 20 years

Qualification: M. Pharm, Ph.D

Membership

- 1. Pharmacy Council of India(PCI): Registered Pharmacist: Registration Number-120097
- 2. Association of Pharmaceutical Teachers of India (APTI): MA/LM-977
- 3. Nutrition Society of India (Life Member): LM 2022 005

Patents filed:

- 1. Indian Patent Application No. is 202221076410, date of filing 28 December 2022. Title: An edible prebiotic film and its preparation, (Ragi Whole seed sprouted powder- Proved for prebiotic and probiotic potential-In situ activation process) Inventors: Dr.Gitanjali Deokar, Dr. Sanjay Kshirsagar, Ms. Vaishnavi Pathak. Published:03/03/2023: It is unique insitu generation of components through typical process used, responsible for functional fil formation with prebiotic and probiotic potentials
- 2. Patent filed: **Indian Patent Application No.: 202221071840** filed on 13th December, 2022, Title: Pseudo wood composition and its use. Inventors: Dr.Gitanjali Deokar, Dr. Sanjay Kshirsagar, Ms. Janhavi Chavan, Ms. Vaishnavi Pathak. (Utilization of agricultural waste material) The present invention discloses Pseudo wood composition, process of its preparation from agro waste material and use of pseudo wood for various purpose including but not limited to cremation, as household coal for household work, electricity generation from water where boilers or coal is used etc. It further discloses advantages of the pseudo wood.
- 3. **Patent filing in process**: Title: Prebiotic nutrient feed based for fish from agro waste material Inventors: Dr. Gitanjali Deokar, Dr. Sanjay Kshirsagar, Ms. Dipansi Tembharne, Ms. Vaishnavi Pathak. (Proved for prebiotic and probiotic potential-In situ activation process) (Utilization of Municipal vegetable and agricultural waste material)

Area of Research:

- Dr. Gitanjali is a researcher heading the Department of Quality Assurance, MET's Institute of Pharmacy, Bhujbal Knowledge City, Nashik, Maharashtra, India. Her research contributes, Human well-being (SDG-3, Target 3.4). She works on plant seeds for Prebiotics, Probiotics, Pectin, Bioactive Peptides, Natural Excipients etc. Work on Microbiome regulations through Food, for the management of autoimmune disorders. She also deals with Agricultural waste (SDG-12, Target 12.2, 12.4, 12.5) as prebiotic excipients.
- Analytical method development and validation, Formulation and development, QBD Aspects, Process validation, and scale-up studies. etc.

Ongoing Projects:

- 1. Inputs in terms of Onion waste and Onion Skin waste management and development of products for soil microbiome management, soil and crop bio fertilizers both in liquid and solid form.
- 2. Working for SDG Target 12.3 sustainable food supply chain management through vegetable and agro waste management approaches. (Nutritional base feeds for fish, cattle and poultry with prebiotic potentials from vegetable and agricultural waste material.) Feed has been developed with unique calculation methodology. Patent filing in process
- 3. Development of artificial wood product from waste material for cremation ceremony where tremendous tree cutting is expected. (Patent Filed) Work further in the process considering refining of composition further.
- 4. Awareness programs for human microbiome, dysbiosis and its relation to causation of autoimmune diseases.
- 5. Working on natural seed excipients and synthetic excipients for design of rule for excipient likeness.
- 6. Formulation and development for effective treatment and prophylaxis of Bacterial blight disease of Pomegranate.
- 7. Formulation of a hybrid Nano fertilizer (HNF) for slow and sustainable release of Macro and Microelements for crops

Sessions Delivered: Faculty Development Program On New Edge Educational Standards For Teachers In Collaboration With Association Of Pharmaceutical Teachers Of India (APTI) Date, 14thto18thfebruary 2022. https://youtu.be/0Wk-fYUI2 A?t=1h9m39s
Topic: Human microbiome, dysbiosis and health

Radio Interview:

16RGG MAYFIL SHABDANCI DR GITANJALI ERANDE/DEOKAR

https://drive.google.com/file/d/1UwTAR7Me1KzYIoaaVF8FeaqDhwbPE7FF/view?usp=sharing

Experience:

- 1. Presently I am working as Assistant Professor (Quality Assurance Techniques) from 14/09/2010 at MET'S Institute of Pharmacy, Bhujbal Knowledge City, Adgoan ,Nashik.
- **2.** I was working as Assistant Professor from 01/06/2009 to13/09/2010 at Mahatma Gandhi Vidyamandir's, Pharmacy College, Panchavati, Nashik.
- **3.** I was full time Ph.D Research Scholar at Institute of Pharmaceutical Education and Research, Borgaon (Meghe) Wardha, from 28/03/2003 to 19/07/2008
- **4.** I was working as a "Lecturer" in Pharmaceutics at Pravara Rural College of Pharmacy, Pravaranagar from 11/07/2002 to 30/11/2002.
- 5. Innovation Ambassador, Institutions Innovation Council, Ministry of Education 2022

Total Publications: 30

M. Pharm students Guided: 65 Ongoing-4

Ph.D students Guidance (Ongoing)=4

Registration Number with State Pharmacy Council: 120097

Adhar Number: 287176419173

Dissertation Topics: M. Pharm: Phytochemical & Toxicological Evaluations of Some Antipyretic

Herbs, Under Guidance of Dr. P. G. Yeole, Principal, IPER, Wardha

Ph. D.: Development of Herbal Formulations for Nail Fungal Infections, Under Guidance of

Dr. P. G. Yeole, Principal, IPER, Wardha,

Educational Qualification:

Sr. No.	Exam.	Board/ University	Name of School/College	Year of passing	Marks (%)	Class
1	S. S. C.	PUNE	Pravara Public School, Pravaranagar	March 1994	77.71	First class with Distinction
2	H. S. C.	PUNE	Pravara Public School, Pravaranagar	March 1996	72.67	First
3	B. Pharm	PUNE	Dr. V. V. Patil Foundation's College of Pharmacy, Ahmednagar	May 2000	67.08	First
4	M. Pharm (Q. A.)	NAGPUR	IPER, Wardha	July 2002	75.33	First Class with Distinction* *First Merit at the university level
5	Ph. D. (Faculty of Medicine)	RTM, NAGPUR	IPER, Wardha	19/07/ 2008		Awarded

Rewards/Achievements:

Rewards/Achievements:

- Project reached to grand finale of Smart India Hackathon 2022, Nutritional Feed for fish, cattle & poultry with city plan to manage vegetable and agricultural waste. https://drive.google.com/drive/folders/1QVxMftxlHT_qZ9IDgGJXdDplowNXz_GI?usp=sharing
- 2. Project Qualified till final stage of financial assessment, IIC National Innovation Contest 2020, Ministry of Education's Innovation Cell, New Delhi. (Prototype soft films and capsule shell preparations using natural seed components/polysaccharides)

https://drive.google.com/drive/folders/1SJ_ipPe0TAU46_LyvmdCdLbBoRqKGEqQ?usp=sharing (Files Open in Google Chrome)

- 3. Second Prize for oral presentation, International Conference on Emerging Trends in delivery of Phytoconstituents and Ethnopharmacology-validation of traditional medicine-II.,Organized by Poona College of Pharmacy, Bharati Vidyapeeth, Pune, India, AICTE and Society for Ethnopharmacology India-Pune Chapter on 29-11-2019 to 30-11-2019 at Poona College of Pharmacy, Bharati Vidyapeeth, Pune, India, Determinants of Functionality Predictions for Dosage Forms Developed Using Natural Seed Excipients: 'Experimental Case Reports' https://drive.google.com/drive/folders/1loUSRYginX-JB-j4en6eGD4AveNRQctb?usp=sharing
- 4. Special Appreciation Award Abhikalp 2019, Design Competition for innovative projects and proof of concept development, 6th and 7th march 2019. Savitribai phule Pune University Pune design innovation center, in association with MHRD.(Dragon fruit peels pectin in the development of films) https://drive.google.com/file/d/15Y2kPrl-6w72lZbokCREjU7ej5xLf0RH/view?usp=sharing.
- 5. Received first Prize at Pharma-excipient poster award 2018 on global basis among 35 poster all around the world having poster entries from countries like Germany, France, Italy, Belgium, USA, England, India Etc. Some of projects were sponsored by companies like Colorcon, BASF, GSK etc. Pharma Excipients International AG 6312 Steinhausen / Switzerland Project title: Pl ant Seed Component s as Phar mac eut i c al Exc i pi ent s: Gi v e a t hought!

 $\underline{https://www.pharmaexcipients.com/poster/poster-award-2018-winners/}$

https://drive.google.com/file/d/1uepGcWeaeuL22pWgYNh_qR2iqC4PJnJ5/view?usp=sharing https://drive.google.com/file/d/1oOwZfk6YsTJRjhOQOvcOPHiFTqhXd6kK/view?usp=sharing

- **6.** Recipient of Mahakavi Wamandada Kardak Smruti, Adarsh Dnynyogita Award 2009 for excellence in academic performance. https://drive.google.com/file/d/1_Hox9sa3F3soxVf7uN5iZdD86w_0foFK/view?usp=sharing
- 7. Gold medal for First Merit at University level in Final M. Pharm Examination (Quality Assurance).2002

https://drive.google.com/file/d/1g-HQ3uGCwddL7hEs22JTVlZEA4RzgHC7/view?usp=sharing

8. Recipient of SURESH KARE – INDOCO FOUNDATION Scholarship for the year 2001.

https://drive.google.com/file/d/1pGJNh6E4fE6620VyYFzIEHfp83d9cGOd/view?usp=sharing

9. Recipient of SIR RATAN TATA merit Scholarship for the year 2005 – 2006.

https://drive.google.com/file/d/14OFWNurRqpjmJ4_0xix3O9HURr0biu2j/view?usp=sharing

10. Recipient of SIR RATAN TATA merit Scholarship for the year 2003 – 2004.

https://drive.google.com/file/d/1rybJ6H_2E6DxSKR9_GHTbVqDoDvNTHeu/view?usp=sharing

Publications

Publications: National: 11, International: 17 Patent: 2 National Publications and two patent patents filed, 1 Inprocess.

- I. Gitanjali Deokar, Pooja Shinde, and Sanjay Kshirsagar. "In- vitro biorelevant media and time simulation probiotic proliferation methodology to determine prebiotic potentials of flaxseed powder" Bioactive carbohydrates and dietary fibre 28, (2022): 100335. doi: 10.1016/j.bcdf.2022.100335
- 2. Thorakkattu,P.; Khanashyam,A.C.; Shah,K.; Babu,K.S.;ShankerMundanat,A.; Deliephan,A.; Deokar,G.S.; Santivarangkna, C.; Nirmal,N.P. Postbiotics:Current Trends in Food and Pharmaceutical Industry. Foods 2022, 11, 3094.https://doi.org/10.3390/foods11193094
- 3. Deokar GS, Kakulte HD, Kshirsagar SJ, Waghchoure DR. QBD Approach to Predict the in-vivo Performance Based on in-vitro Results using Mucuna pruriens Seed Mucilage as a Novel Tablet Dosage Form Excipient and Diclofenac Sodium as Model drug Candidate. Indian J of Pharmaceutical Education and Research. 2021;55(3):715-27. ISSN:0019-5464
- 4. G. S. Deokar *, Sakshi Shewale, S. J. Kshirsagar, manuscript 'Impact of hydrothermal isolation method on the recovery of fenugreek seed hemi-cellulose analyzed through FTIR- DSC-SEM interpretations' International Journal Of Pharmaceutical Sciences And Research, 2019; Vol. 10(10): 4677-84. E-ISSN: 0975-8232; P-ISSN: 2320-5148 Five years projected Impact factor:1.81,web of science-care list
- 5. G. S. Deokar *, S. S. Raut, S. J. Kshirsagar, An attempt to understand and validate the factors controlling in-situ raft formation process, International Journal of Pharmaceutical Sciences and Research, 2019; Vol. 10(10): 4657-4667.. E-ISSN: 0975-8232; P-ISSN: 2320-5148. Five years projected Impact factor:1.81 web of science-care list web of science-care list

- 6. Katoriya V. S*, Deokar G. S. and Kshirsagar S. J. Ionotropic Trapping Lecithin Based Cilostazol Nanocochleates For Drug Delivery Applications, INDIAN DRUGS, September 2017, 54 (09), pp:24-32 (SJR-0.12)
- 7. Deokar Gitanjali. S*, Nagare Sujata, Pratiksha Deore, kshirsagar Sanjay.J, Ahirrao Sapana P, Kulkarni Prasad K., *Coccinia Grandis* Fruit Extract Gel For The Treatment Of Mouth Ulcer Along With Associated Wound And Inflammation, *J. Res. Educ. Indian Med.* 2017;23(1-2) 43-58 doi:10.5455/JREIM.82-1457672904 **ISSN 0970-7700**
- 8. Deokar Gitanjali, Katoriya Veena, Shinde Lavesh, Raut Shaileshkumar, Chaure Sayali, Kshirsagar Sanjay, Development And Validation Of UV-Spectrophotometric Method For Estimation Of Cilostazol In Bulk And Pharmaceutical Dosage Form, International Journal Of Pharmaceutical Quality Assurance 2016; 7(4); 90-97 ISSN 0975 9506 (SJR-0.12)
- 9. Veena Katoriya Deokar Gitanjali S., "Kshirsagar Sanjay J. Molecular Docking Studies Of Curcumin As Anti-Inflammatory Agent: A Case Study International Journal Of Institutional Pharmacy And Life Sciences,6(3); 6(4);122-138, ISSN: 2249-6807; Yahoo! Search Index.,Google Scholar.,Socolar, China.,Indian Citation Index (Ici).,Georgetown Library, Usa,Doaj Index.,Pub Med.,Ayush Research Portal.,Scientific Central.,Indian Science.In.,Research Bible.,Pharma Web.,Hinari World Health Organization. (Impact factor---)
- 10. Veena Katoriya, Deokar Gitanjali S., "Kshirsagar Sanjay J. A Review On Medicinal Boon: Costus Species International Journal Of Institutional Pharmacy And Life Sciences, 6(4);60-77, ISSN: 2249-6807; Yahoo! Search Index.,Google Scholar.,Socolar, China.,Indian Citation Index (Ici).,Georgetown Library, Usa,Doaj Index.,Pub Med.,Ayush Research Portal.,Scientific Central.,Indian Science.In.,Research Bible.,Pharma Web.,Hinari World Health Organization. (Impact factor---)
- 11. Veena Katoriya Deokar Gitanjali S., "Kshirsagar Sanjay J. Pharmacognostic Investigation, Isolation And Evalution Of Diosgenin From Costus Pictus D.Don International Journal Of Institutional Pharmacy And Life Sciences,6(3);389-404, ISSN: 2249-6807; Yahoo! Search Index.,Google Scholar.,Socolar, China.,Indian Citation Index (Ici).,Georgetown Library, Usa,Doaj Index.,Pub Med.,Ayush Research Portal.,Scientific Central.,Indian Science.In.,Research Bible.,Pharma Web.,Hinari World Health Organization. (Impact factor---)

- 12. Deokar Gitanjali S., Sadgir Priyanka1, Kshirsagar Sanjay J. Kakulte Harshada D.1, Patil Sushil M, 2016, Tulsi Oil Loaded Biocompatible, Stable Organogel With Improved Physical Stability And Prolonged Activity., International Journal Of Drug Delivery Technology; 6(2); 30-46, ISSN: 0975 4415; Sciverse Scopus; Impact Factor: 1.221, sjr-0.21
- 13. Archana M. Deokar*, Gitanjali S. Deokar, Sanjay J. Kshirsagar, 2016, Corn Silk (Stigma Maydis) As A Herbal Remedy: An Overview, International Journal Of Institutional pharmacy And Life Sciences, 6(3),;513-528, Impact factor--
- 14. Gitanjali Deokar, Harshada Kakulte, Sanjay Kshirsagar, February 2016, Phytochemistry And Pharmacological Activity Of Mucuna Pruriens: A Review, Pharmaceutical And Biological Evaluations, Vol. 3 (Issue 1): 50-59. ISSN 2394-0859 Citation Index: Index Copernicus International(ICV 2014:72.72) Google Scholar ,J-Gate,Directory Of Science Indianscience.In, Researchbib, Citefactor, Scholar Steer,Research Gate,Cosmos Impact Factor, Mendeley, IIFS, General Impact Factor, International Society For Research Activity, Scientific Journal Impact Factor, Scientific Indexing Services, Open Academic Journals Index, Road, I2OR, Global Impact & Quality Factor, Impact Factor: Awaiting,
- 15. Gitanjali S. Deokar, Indrayani S. Pagare, Ansari Md Naseem, Sanjay Kshirsagar, Lavesh Shindhe, January 2016, Chemical Derivatization UV Spectrophotometric Method For Detection Of P-Aminophenol And Energy Of Activation Approach To Set Degradation Protocol For Forced Degradation Studies, International Journal Of Pharma Research & Review, Feb 2016;5(2):1-12, ISSN 2278-6074 International Journal ,Indexed In: Chemical Abstracts (CAS), IC Journals Master List ,Impact Factor: Scientific Journal Impact Factor: 3.6, General Impact Factor: Awaiting
- 16. Sujata Nagare, Deokar G.S, Nagare Rupali, Phad Nilesh, September 2015, Review On Coccinia Grandis (L) Voigt (Ivy Gourd), World Journal Of Pharmaceutical Research, 4(10);728-743, IISSN 2277-7105. Impact factor-
- 17. Rupali K. Kadam, Tushar S. Raut*, Dr. Deokar G. S, Dr. S. J. Kshirsagar, A Novel solid-self microemulsifying drug delivery system of Pioglitazone Hydrochloride: Formulation, Development and Characterization by *in vitro* and *in vivo* techniques. Journal of Current Pharma Research 5 (4), 2015, 1615-1631. ISSN: 2230-7834, Index Copernicus, GenAmics Journal seek, ucg:

- https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NDUyMjA=Impact factor--
- 18. Tushar Raut, Dr. Birendra Shriwastava, Dr. Pankaj Sharma, Dr. Paraag Gide, Dr. Gitanjali Deokar, Sagar Rahane & Kiran Erande November (2015): Optimization And Evaluation Of Microwave Assisted Synthesis Of Magnetite As A Carrier For Targeted Drug Delivery System, **Particulate Science** And Technology, DOI: 10.1080/02726351.2015.1089344; **ISSN** 0272-6351 (Print), 1548-0046 (Online) International Journal; Indexed In: Thomson Reuters, 2015 Journal Citation Reports® **Impact Factor** 1.424
- 19. Deokar G.S.*, Borate S.R. June 2015 Development And Validation Of Uv-Spectrophotometric Method For Estimation Of Levofloxacin Hemihydrate In Bulk And Marketed Dosage Forms, World Journal Of Pharmaceutical Research, Volume 4, Issue 7, 1033-1041. ISSN 2277- 7105 International Journal, Indexed In: Index Copernicus Etc, Impact Factor:6.805
- 20. Tushar Raut, Dr. Deokar G. S., Rupali Kadam* And Pranali Patil. ,March 2015 Estimation Of Pioglitazone Hydrochloride By UV Spectrophotometric Method. World Journal Of Pharmaceutical Research, 4(5), Pp:1948-1955, Abstracted And Indexed In: Index Copernicus, Google Scholar Etc, ISSN 2277- 7105 International Journal, Indexed In: Index Copernicus Etc, Impact Factor:6.805
- 21. Gitanjali Deokar, Sandeep Lahase, Sanjay Kshirsagar, Bhavna Yeole, Survade Nivedita, Zunjarrao Pradnya, Tidke Sonali, September 2015: Focus On Magnetic Drug Delivery System Optimization And Safety Aspects Of Tablet Dosage Form Using Anticancer Drug Imatinib Mesylate, Inventi Rapid Advanced Dosaging, Vol.2015, Isuue 4, ISSN 2278-4055; National Journal Indexed In: Index Copernicus, Ulrich's International Periodical Directory & Google Scholar, SCIRUS, Journal Seek (Genamics), PSOAR, Getcited, Infobase Index Impact Factor: Index Copernicus: 4.30, IBI Factor 3.9,
- 22. Ambikar R .B , Deokar G.S, 2014, Design And In Vitro Evaluation Of Benzydamine Hydrochloride Rapidly Dispersible Gel Forming Tablets For Vaginal Delivery, Universal Journal Of Pharmacy,3(1),Pp:79-85, ISSN 2320-303X; National Journal; Indexed In: Google Scholar, Google, Index Copernicus, Libraries Directory, Newjour (Lauinger Library, USA), Jadounscience Journal Access Directory Open Utility Network Of Science, Science Central, Biblioteca And Indexing Is Under Process For Ulrich (USA), CAS (Chemical Abstracts Service, USA), Open J-Gate, PSOAR & PGIAR Group,

- Genamics Journal Seek And DOAJ (Directory Of Open Access Journals), Hinari, Scopus, EBSCO, PUB MED And Elsevier. Impact Factor: ICV 5.41 Points.
- 23. Deokar Gitanjalia,, Pethkar Prajaktaa, Bakshe Swatia, Erande Kiranb And Bhambar Rajendra, June 2014, Antimalassezia Activity Of Medicated Antidandruff Shampoo Formulated With Microwave Dried Garlic Powder With Improved Allicin Stability. *The Natural Product Journal*, 4(4), Pp.23–32. .ISSN:2210-3163 (Online) ISSN: 2210-3155 (Print) ;International Journal ;Indexed In: Scopus, EMBASE, Chemical Abstracts, Pubshub, J-Gate, CNKI Scholar, Suweco CZ And EBSCO. Impact Factor: Awaiting(SJR-0.17)
- 24. Ambikar R. B., Powar P. V., Deokar G. S., Sharma P. H., January 2014, Design And In Vitro Evaluation Of Benzydamine Hydrochloride Effervescent Tablets For Vaginal Delivery, Journal Of Modern Drug Discovery And Drug Delivery Research, ISSN: 2348 –3776 National Journal, Indexed In: Google Scholar. Impact Factor: Awaiting
- 25. Deokar, G. S., Sadgir P S, Binnar, A.S, Bhot, A.V Wankhede, N.B. Pawar, S., July 2014. Organogel: A Potential Carrier For Transdermal Drug Delivery System Review Article. International Journal Of Advances In Pharmaceutical Sciences, 5(3), Pp.2062–2067. ISSN: 0976-1055 Status: International, Index: In Process: Impact Factor: Awaiting
- 26. Walekar Swapnil, Deokar Gitanjali, Wankhede Navneet., January 2014. Microemulsion Based Gel System: Novel Approach For Topical Drug Delivery. An International Journal Of Advances In Pharmaceutical Sciences, 5(1), Pp.1776–1782. ISSN: 0976-1055 Status: International Index: In Process: Impact Factor: Awaiting
- 27. G S Deokar, R B Ambikar, K B Erande, A B Darekar, T S Raut, May 2011, Formulation And Development Of Benzydamine Hydrochloride Bioadhesive Vaginal Tablets, Inventi Rapid: Pharm Tech Vol. 2011, Issue 2 [ISSN 0976-3783], National Journal, Indexed In: Abstracted/ Indexed In: CNKI Scholar (China National Knowledge Infrastructure), Index Copernicus, Ulrich's International Periodical Directory & Google Scholar, SCIRUS, Journal Seek (Genamics), PSOAR, Getcited, JOURNAL Directory, Infobase Index, Journlarate
- 28. G S Deokar1, T S Raut , K B Erande , S B Gondkar, June 2011, Effect Of Curing Time On Drug Release From Sustained Release Matrix Tablet, Inventi Impact: NDDS Vol. 2011, Issue 2 [ISSN 0976-3791], National Status; Indexed In: Abstracted/ Indexed In: CNKI Scholar (China National Knowledge Infrastructure), CAS Database (A Division Of The American Chemical Society), Index Copernicus, Ulrich's International Periodical

- Directory & Google Scholar, SCIRUS, Journal Seek (Genamics), PSOAR, Getcited,Infobase Index Impact Factor: 4, Index Copernicus, H-Index: 1, RI Factor 2.24
- 29. Published: Dr Deokar G. S., Dr Pramod Yeole, Mr.Erande.K.B Title 1: Development Of Antifungal Formulations For Nail Fungal Infections, Filed On 25/10/2011, The Patent Office Journal, Published On: 21/06/2013;.Pp:13508 PART -1 http://Ipindia.Nic.In/Ipr/Patent/Journal_Archieve/Journal_2013/Pat_Arch_062013/Officia_1_Journal_21062013_Part_I.Pdf
- 30. Published: Dr Deokar G. S., Dr. Gide P. S., Mr. Erande K..B., Mr. Raut.T. S., Mr. Rahane S. N. Title 2: Application Number1232/MUM/2112, Date: 16/04/2012, The Patent Office Journal; Published On: 6/12/2013 Novel Microwave Assisted Preparation Methods For The Magnetite- A Carrier Used For Magnetic Targeted Drug Delivery System, Pp:30506 http://Ipindia.Nic.In/Ipr/Patent/Journal_Archieve/Journal_2013/Pat_Arch_062013/Officia_1_Journal_21062013_Part_I.Pdf

References

1- Dr. Pramod G Yeole (Ph.D and M.Pharm Research Guide),

Acting President PCI, Vice-Chancellor, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad-431004, Maharashtra, India Contact: 9422140127

1- Dr. Nilesh Nirmal

Dr. Nilesh Prakash Nirmal

Global Talent Leader, Institute of Nutrition, Mahidol University,

Salaya, Thailand, Mb: +66 834572612

2- Dr. Rajendra Marathe

Professor, Government college of Pharmacy, Ratnagiri, Maharashtra, India Contact: 8888861643

3- Dr. Dnyaneshwar Waghchoure

M. Sc. Ph. D, FGSBAS, FISST, Chairman and Managing Director Ashwamedh Medicare Pvt. Ltd. www.ashwamedhmart.com, Contact: 8411887008