

Faculty Details



Personal Information:

Name of the Faculty : Parag Dnyandeo Nathe

Date of Birth : 30/10/1985

Gender : Male

Educational Qualification: M E Printing Technology (Security Printing)

Category: OBC

Department: Printing Technology

Post: Lecturer

Date Of Appointment : 29/03/2017

Date Of Institute Joining: 29/03/2017

Email : pdnathe@gmail.com

Mobile No. : 9834525913 / 9867478040

Address : Beed

Working Experience in Years:

Total Experience :

1) Teaching : 03

2) Industry :06 Years

3) Others :

4) Research : 01

Area of Specialization:

A working and learning professional in Security printing sector, having hand on experience in printing technology, management and project development in company for development of Security Printing Inks as per requirement of Clients introduced time to time. Successfully developed 1) Marking Ink – based on requirement for identification and should remain for particular time scale. 2) Stamping Ink for International Migration Controlling department which should have particular UV reflective characteristics 3) Vanishing Ink – Developed for packaging sector particularly for bakery products which have characteristics as printed Image get disappeared after controlled time period.

Subjects Taught:

1. Image Carrier Offset
2. Image Carrier Gravure and Flexography
3. Maintenance of Printing Machines
4. Rigid Packaging
5. Quality Control
6. Printing Software
7. Screen Printing

Paper Published Details:

Sr. No.	Name of International Conference /Journal	Title of Paper	Status
01	International journal of Engineering and Management Science, ISSN 2229-600X, Impact Factor – 1.8, Cited on Google Scholar	Analysis Of Security Printing Features Accomplished by Sheet-fed Lithographic Offset Process & Sheet-fed Screen Printing Process	Published in 2012
02	International journal of Engineering and Management Science, ISSN 2229-600X, Impact Factor – 1.882	Artistic Screening – Construction and Application for Document Security	Published in 2013
03	International Journal of Advance Engineering and Technology, ISSN 2231-1963, Impact Factor – 2.7, Cited on Google Scholar	Analytical Review for Different Aspects of Dot Gain	Published in 2013
04	International Journal of Engineering and Management Science, ISSN 2229-600X, Impact Factor – 1.8	Intelligent and Active Packaging	Published in 2014
05	International Journal of Scientific and Engineering Research, ISSN 2229-5518, Impact Factor – 3.8, Cited on Google Scholar,	Analytical Approach for Dot Reproduction	Published in 2014
06	International Journal of Engineering and Management Science, ISSN 2229-600X, Impact Factor – 1.8	Compact Design for Automatic Blanket Washer	Published in 2015
07	International Journal of Science and Research, ISSN 2319-7064, Impact Factor – 6.3	Intellectual Reactance of Ink	Published in 2015

08	In International Journal of Engineering Science and Emerging Technology, ISSN 2231-6604, Impact Factor 3.7	Analytical Approach for Colour Reproduction	Published in 2016
09	International Journal of Advances in Engineering and Technology, ISSN 2231-1963, Impact Factor 2.76	True CMYK for Printing Process	Published in 2016
10	International Journal of Scientific & Engineering Research Volume 8, Issue 12, December-2017 ISSN 2229-5518	Securing Skill Set Of Security Printing Sector	Published in 2017

Training / Workshop/Seminars/Conferences Attended Details:

- International conference with Printing and Biotech department “BIOPACK2013”

Professional Membership:

1. Indian Society for Technical Education – Life Membership
2. Idealliance- Gracol Membership for G7 certifications in printing establishments

Other Information:

- During September 2016 with Indian Banking Association (IBA India) and Huber Group and Micro Ink’s establishment named as Colors UV as Technical Consultant for making new formulations of ink according to clients requirements, in Navi Mumbai. The company Colors serves clients as Security Printing Presses (Those who are registered with Indian Banking Association (IBA India)), Leading label Printers, packaging Printing Presses and Screen Printing industry, from last 20 years. Successful assignments in Colors are as a) Approval and Supply of Indelible inks to India Banking Association and Registered banks in period of Demonetization and Exchange of Currency notes all over India.
- In Jan 2014 Get selected on Maharashtra State Board of Technical Education (MSBTE) syllabus designing committee as Subject Expert for Printing Technology, Security Printing, Rigid Packaging and Flexible Packaging for syllabus with effect from 2013-2014.
- Worked from 1 Aug 2013 to 30 Jun 2014 with Maharashtra Mudran Parishad’s Institute of Printing Technology and Research, at Khanda Colony, Panvel, Navi Mumbai, As Head of Department from August 2013. MMP has established “Institute of Printing Technology & Research (IPTR)” at Panvel, Maharashtra.
- Worked with Printography Systems Ind. Pvt. Ltd. Mumbai as Ass. Technical Manager and Project Development officer, from Oct 2010 to April 2012.