**FACULTY PROFILE**

**Mr. Mrigendra Basukinandan Fanisam**

**Assistant Professor**

**Department of Mechanical Engineering**

|  |  |
| --- | --- |
| Shree Swami Samarth Apt., Shantinagr,Panchvati,Nashik Mob: 7974863945 Email ID: mbnfanisam@ges-coengg.org | Prof. Fanisam M.BN. |

**QUALIFICATION**

* Ph.D.(Pursuing)
* M.Tech.(Machine Design)
* BE(Mechanical)

**TEACHING EXPERIENCE**

* 9 Years as a Assistant Professor in R H Sapat COE, Nashik
* 2 Years as a Lecturer in PCET, Manglore, Karnataka

**RESEARCH PUBLICATIONS**

1. Swapnil Vasant Ghuge, MBN Fanisam, Composite Material and Nanomaterials on Stealth Technology, 2017, Int. J. Modern Trends Eng. Res, Volume 4, Pages 36-39
2. MBN Fanisam, Patil Mitesh, Pagare Nitin, Reverse Engineering on Two Wheeler Brake Rod: Case Study, International Journal of Science and Research (IJSR),pp. 1-6
3. M.Bn. Fanisam, Dewa Bari, Ayush Mishra, Mandlik Yogesh, More Harshal,Material Handling Equipment,International Journal of Recent Scientific Research, Vol .6, Issue 2E, pp.24083-24085,2018.

**ADMINISTRATIVE WORK**

|  |  |  |
| --- | --- | --- |
| Sr. No. | Post | Description |
| 1. | Workshop Superintendent | Planning, scheduling, organizing, coordinating and monitoring workshop. |

**UNIVERSITY RESPONSIBILTITES**

|  |  |  |
| --- | --- | --- |
| Sr. No. | Post | Duties |
| 1. | Member | NA |
| 2. | Subject Expert | NA |
| 3. | Member | NA |
| 4. | Subject Chairman, | NA |
| 5. | Examiners (External and Internal) | Practical and Theory subjects-Solid Mechanics, Systems in Mechanical Engineering, Manufacturing Processes |
| 6. | Senior Supervisor (External and Internal) | NA |

**FDP/WORKSHOP/WEBINAR/SEMINAR ATTENDED**

1. Attended AICTE ATAL training program on **Exploring Perspectives of AI & ML in Mechanical Engineering**, organized by KKWIEER, Nashik, from 27/11/2023 to 02/12/2023.
2. Attended AICTE ATAL training program on **Cyber Security**, organized by **Punjab Engineering College, from** 25-05-2020 to 29-05-2020.
3. Completed online course on **Career Edge-Knockdown the Lockdown**, organized by TCS iON from 27th -29th Apr.2020.
4. Attended Faculty Development Program on **"Product Design & Novelty"** from 6th to 10th June, 2020, organized by Department of Mechanical Engineering, Dr Vithalrao Vikhe Patil College of Engineering, Ahmednagar.

**ACHIEVEMENTS**

Provided Industrial solutions to the various manufacturing industries such as **Tushar Udyog**, **Pooja Industries, Sewa Industries,KOPACK enterprises.**

Mr.M.Bn.Fanisam