P.E.S College of Engineering Achievements

Faculty Achievements

1. Dr. Puttaswamy, Professor

- Ph.D. doctoral degree has been awarded for Three candidates from the University of Mysore.
- Nominee of VTU, Belgavito the Academic Council of Dayananda Sagar College of Engineering, Bengaluru(Auotonomus) from 13.12.2017 to 12.12.2019.
- Has presented a research article in 18th International Conference on Mathematical Analysis and Graph Theory (ICMAGT-2016) held on September 26-27, 2016 at San Francisco, USA.

2. Dr. B. Shanmukha, Associate Professor and HOD

- One candidate was awarded with a Ph.D. doctoral degree from the University of Mysore.
- Awarded Master of Philosophy (M. Phil).
- Hasbeen identified as a subject expert by VTU for VTU-EDUSAT Program-22, from 27.02.2017 to 31.05.2017.
- Appointed as a Member of BOE and BOS for various Autonomus Institution affiliated to VTU, Belagavi and member of BOE in Mathematics of UG,Bengaluru University.

• Appointed as a subject expert for auditing of question paper at NIE,anAutonomous Institution.

3. Mr. M. N. Prakasha, Assistant Professor

• Awarded Master of Philosophy (M. Phil).

4. Dr. M. Prasad, Assistant Professor

• Awarded Doctoral degree during June 2018.

5. Dr. Nayaka .S. R. , Assistant Professor

- Presented an Invited talk on the topic "Introduction to Research" in the two week short term training program on Research Methodology organized by Government Poly-technique Arakere during 02-11 January 2020.
- Awarded as "Motivating Staff" for the Academic Year 2018 19.
- Appointed as "Reviewer" for the reputed Journals in Mathematics.
- Awarded Doctoral degree during October 2018.
- Awarded Rajiv Gandhi National Fellowship (UGC) to pursue Doctoral Degree as a full time Research Scholar during 2014-2016.
- Successfully cleared National Eligibility Test (CSIR) for Lectureship.
- Successfully cleared State Level Eligibility Test (K-SET) for Lectureship.

6. Dr. Sharath G., Assistant Professor

 Worked as Co-Principal Investigator (2016-19) in a SERB-DST project entitled 'An Elucidative Study on Theta Functions and its Applications', Project No. EMR/2016/001601 dated 19th July 2016.