

B Surendra Reddy



Name : B Surendra Reddy

Designation : Associate Professor

Total Experience :14 Years

Email:surendra.mca@hitam.org

Mobile: 9948932336

Specialization

Engineering Education

Academic Qualification

Master of Computer Applications [M.C.A.]

Master of Technology [M.Tech] - Computer Science and Engineering

Pursuing Ph.D. in Engineering Education

Total Teaching Experience

13 Years

International Journals:

2018 - Facilitating Distributed Systems Course for Under Graduate Students using Case Studies: Impact Analysis
BS Reddy

Journal of Engineering Education Transformations

2018 - Analysis of Learning Management Systems by Extracting Effectiveness Factor Wise
BS Reddy

Journal of Engineering Education Transformations

2017 -An Institutional Level Case Study of Teaching and Learning Approaches and Underlying Motivations in Indian Context

R Chowdary, BS Reddy

2016 - Rubric Based Individual Itemized Assessment of Academic Projects
BS Reddy

Journal of Engineering Education Transformations

2015 - Technology: A Source of Supplement to the Teaching and the Process of Learning in Higher Education
BS Reddy, M Rajeshwar, LN Kumar

Proceedings of the International Conference on Transformations in Engineering Education, Springer

International Conferences:

- Attended 5th ICTIEE(International Conference on Transformations in Engineering Education) – 2018, Noida and published a paper “Analysis of Learning Management Systems by Extracting Effectiveness Factor Wise”

- Attended 4th ICITIEE(International Conference on Transformations in Engineering Education)-2017, Jaipur and published a paper “An Institutional Level Case Study of Teaching and Learning Approaches and Underlying Motivations in Indian Context”

Publication Details

B Surendra Reddy

- Attended 4th ICITIEE(International Conference on Transformations in Engineering Education)-2017, Hyderabad and presented a paper “An Online Tool for Assessment of Human Values and Professional Ethics in Engineering Students”
- Attended 3rd ICITIEE(International Conference on Transformations in Engineering Education)-2016 and published a paper “Rubric Based Individual Itemized Assessment of Academic Projects”
- Attended 1st ICITIEE (International Conference on Transformations in Engineering Education)-2014 and presented a poster. “Technology: A Source of Supplement to the Teaching and Learning Process”

National Conferences:

Awards & Honours

- 2015 - IUCEE-IGIP International Engineering Educator Certification Program During Jan2015 to June 2015
- 2015 - Microsoft Engineering Educator Certification during June 2015.

Workshops / Seminars / Conferences / Training Programs Attended

- 2018 - 5th ICTIEE(International Conference on Transformations in Engineering Education) – 2018, Noida
- 2017 - 7th World Engineering Education Forum (WEEF) – 2017 at Kuala Lumpur, Malaysia
- 2017 - 4th ICITIEE(International Conference on Transformations in Engineering Education)-2017
- 2017 - 4th ICITIEE(International Conference on Transformations in Engineering Education)-2017
- 2016 - 123rd Annual Conference of ASEE (American Society for Engineering Education) during June 2016, New Orleans, LA, USA
- 2016 - 3rd ICITIEE(International Conference on Transformations in Engineering Education)-2016, Pune, India
- 2015 - 2nd ICITIEE(International Conference on Transformations in Engineering Education)-2015, Bengaluru, India
- 2014 - 4th WEEF(World Engineering Education Forum)-2014, Dubai
- 2014 - 1st ICITIEE (International Conference on Transformations in Engineering Education)-2014

Workshops / Seminars / Conferences / Training Programs Conducted

- 2015 - IUCEE-IGIP International Engineering Educator Certification Program During Jan2015 to June 2015
- 2015 - Microsoft Engineering Educator Certification during June 2015.
- 2012 - • Trained at Enhance Edu, IIT Hyderabad – Certificate in IT during 2012
- 2011 - Completed Mission 10X – High Impact Teaching Skills Course by Wipro during 2011