

Dr. S Devaki Rani

Professor & HOD
LMIIM, MISTE
Metallurgical Engineering

Areas of Interest:Metallurgy and Material Science

- Educational & Professional

- Academic Qualifications
 - Ph.D in Mechanical Metallurgy, AU (1999-2002)
 - Professional Experience

- Teaching Experience

- Associate, 13 (2000 - Till Date)

- At JNTUH

- Professor, JNTUH CEH (2016 Till Date)
- Associate prof, JNTUH CEH (2013 2016)

- Research

- Research Projects

- Point Stirring A Novel technique in MMC, funded by AICTE R&D - 4.65 lakhs (2004 - 2007)

- Publications

- International Journals

- Dr. S Devaki Rani, Artificial neural network based optimization of pre requistic properties for the design of bio compatitable Titanium alloys, computational materials science, ISBN No.0927-0256, Vol No.149, pp.259-266, March, 2018
- Dr. S Devaki Rani, Beta Transus Prediction of Titanium Alloys Through Integration of Artificial Neural Network And Multifactor Dimensionality Reduction Analysis, Materials Discovery, ISBN No.2352-9245, Vol No.2, pp.16-23, January, 2016
- Srinivasa Rao, Dr.S.Devaki Rani, Evaluation of Compression Behavior of Aluminum Alloy (AA2219), IJIET, February, 2016
- Noori Bhanu, Dr.S.Devaki Rani, Beta transus prediction of titanium alloys through integration of artificial neural network and multifactor dimensionality reduction analyses, Materials Discovery, January, 2016
- Dr. S Devaki Rani, Development of An Artificial Neural Network Model to Predict The properties of Alpha and Near Alpha Titanium Alloys As a Function of Their Composition, IJIRSET, ISBN No.2319-8753, Vol No.3, Issue No.4, pp.11279-11288, April, 2014
- Dr. S Devaki Rani, *Corrosion Behavior of NIMONIC -90 Alloy*, IJIET, ISBN No.2319-1058, April, 2014
- Dr. S Devaki Rani, *Production and Characterization of Al-7%Si-0.3%Mg Alloy*, IJIET, ISBN No.2319- 1058, Vol No.3, Issue No.3, pp.148-152, February, 2014
- Dr. S Devaki Rani, *Effect of B4C particle Size On Evolution of Microstructure Of In-Situ (TiB-TiC)/Titanium Matrix Composites*, IJIET, ISBN No.2319-1058, Vol No.3, Issue No.3, pp.77-82, February, 2014
- Dr. S Devaki Rani, *Characterization of Precipitation Hardenable Stainless Steels*, IJTARME, ISBN No.2319-3182, Vol No.3, Issue No.1, pp.40-43, January, 2014
- Dr. S Devaki Rani, *Effect of Cold Deformation In AA2219 Aluminum Alloy*, IJTARME, ISBN No.2319-3182, Vol No.3, Issue No.1, pp.62-67, January, 2014
- Dr. S Devaki Rani, *Characterization of Sn-Bi and Sn-Bi-Zn Alloys*, IJAMMC, ISBN No.2347-1891, January, 2014
- Dr. K. Srinivasa Vadayar, Dr.S.Devaki Rani, *Production and Characterization of Al-7%Si-0.3%Mg Alloy*, International Journal of Innovations in Engineering and Technology (IJIET), ISBN No.ISSN:2319-1058, Vol No.vol-3, Issue No.Issue-3, February, 2014
- Dr. S Devaki Rani, *Synthesis And Characterization Of Ti- TiB-TiC Composites*, TPMAI, ISBN No.0377-9416, pp.37-41, December, 2013
- Dr. S Devaki Rani, *Micro Structural and Mechanical Characteristics of In- Situ Titanium Metal Matrix Composites*, IJTARME, ISBN No.2319-3182, Vol No.2, Issue No.4, pp.12-16, December, 2013
- Dr. S Devaki Rani, *Production and Characterization of Titanium Matrix Composites By VHP Route*, IJAMMC, ISBN No.2277-3886, Vol No.3, Issue No.2, pp.508-510, July, 2013
- Dr. S Devaki Rani, Flexural Strength Of (TiB+TiC)/Ti Matrix composites Synthesized by Pressureless Sintering, IJSAA, ISBN No.2277-2677, Vol No.3, Issue No.1, pp.96-98, May, 2013
- Dr. S Devaki Rani, *Hot Corrosion Behaviour of Nickel Based Super Alloys*, IJARME, ISBN No.2231-5950, Vol No.3, Issue No.1, pp.1-5, January, 2013
- Dr. S Devaki Rani, Evaluation of Bulk Mechanical Properties of Selected Lead Free Solders in Tension and in Shear, Journal of Material Engineering and Performance, ISBN No.2359–2365, Vol No.22, Issue No.8, pp.2359-2365, August, 2013
- Dr. S Devaki Rani, *Impression Creep of tin based lead free solders*, Materials Science and Technology, Vol No.20, Issue No.3, pp.403-408, July, 2013
- Dr.S.Devaki Rani, G.S.Murthy, Evaluation of Bulk Mechanical Properties of Selected Lead â€"Free Solders in Tension and in Shear, Journal of Materials Engineering and Performance (JMEP), ISBN No.ISSN 1059-9495, March, 2013

- Presented
- Presented a paper in *PMAI-13*, PMAI, PUNE, 07-02-2013 to 09-02-2013
- Presented a paper in *PMAI-13*, PUNE, 06-02-2013 to 09-02-2013
- Resource Person
- Resource Person in a Conference on *International Conference on Environment and Energy*, ICEE, 18-06-2019 to
- Participated
- Participated in a Workshop on *NBA Accreditation (SAR Filling and Preparedness for Assessment)*, UGC HRD Auditorium JNTUH, 14-12-2017 to 16-12-2017
- Participated in a Conference on *Recent Advances in Chemistry and Chemical Engineering (ICRACCE)*, JNTUH, 11-07-2016 to 13-07-2016
- Participated in a Workshop on *NBA Accreditation*, Gachi Bowli, Hyderabad., 15-12-2015 to 17-12-2015
- Participated in a Workshop on NBA Accreditation, ESCI, Hyderabad, 01-12-2015 to
- Participated in a Refresher Course on *e-Learning and ICT for Teaching Learning*, UGC-HRD Centre, JNTUH, Hyd, 02-11-2015 to 07-11-2015
- Participated in a Workshop on Awareness Workshop on Outcome Based Education and Accreditation, TEQIP-II, JNTUH CEH, 14-09-2015 to
- Participated in a Workshop on *Awareness Workshop on Outcome Based Education and Accreditation*, JNTUHCEH, 14-09-2015
- Participated in a Workshop on *Iron and Steel Making (IWIS) 2014*, IISC, Bangalore, 03-12-2014 to 05-12-2014
- Participated in a Workshop on *Iron and steel Making (IWIS) 2014*, IISC, Bangalore, 03-12-2014 to 05-12-2014
- Participated in a Refresher Course on *Bio-Nano Technology*, UGC-ASC,, 22-09-2014 to 24-09-2014
- Participated in a Workshop on *Workshop on Mentoring skills and thinking skills for Engineering Faculty*, JNTUHCEH, HYD, 18-07-2014 to 19-07-2014
- Participated in a FDP on *Characterization of Materials and Processing of High Strength Materials*, GRIET, Hyderabad, 25-06-2013 to 06-07-2013
- Participated in a Refresher Course on *Trends and Advances in Heat Treatment of steels*, NIT Warangal, TEQIP-Phase-II, 30-07-2012 to 03-08-2012

- Honors & Professional Activities

- Professional Activities

- Teaching

Laboratory classes

Mentoring

Student project works guidence

Administrative works

Member in COE and in other committes consituted by the college/Universities. Helping the authorities as and when required in various other fields etc.,

- Teaching

- particulate Material Technology in M.Tech (Metallurgy) II-Semester (2020)
- Iron making & Steel Making Technologies in B.Tech (Metallurgical Engineering) I-Semester (2020)

- Adminstrative Positions Held

- BOS Chairperson, JNTUH CEH, 17 Dec 2016 Present
- Head of the department, JNTUH CEH, 14 Oct 2014 06 Feb 2017
- BOS Chairperson, JNTUH CEH, 01 May 2010 06 Oct 2012

- Project/Research Guidance

- Students

Student Name Title Year Download

MODELING OF ALFA, BETA, ALFA+BETA

Smt. Noori TITANIUM ALLOYS BY USING ARTIFICIAL
Bhanu NEURAL NETWORKS AND GENETIC

ALGORITHMS.

Title Year Download

2018

- Consultancy

- 1. Dr. S. Devaki Rani, Associate Professor as a co coordinator of consultancy project titled "Critical Analysis of Accretion Formation(RING) in Rotary Kiln Process at SIU, Paloncha― from NMDC, Hyderabad in September 2013.
- 2. Testing of Meshes, HAL Balanagar, Hyd.Â

Contact:

Dr. S Devaki Rani

Metallurgical Engineering

Official Email: <u>devakiranis@jntuh.ac.in</u> Alternate Email: <u>devakiranis@yahoo.co.in</u>

Phone: 040-23158661