

TRIBOINDIA 2018, 13-15 December, 2018 at VJTI Mumbai (Authors & co-authors list)

| Sr. No. | Author & Co-authors | Organisation | Paper ID |
|----------------|---|--|-----------------|
| 1 | Jagadeesh N, Abhishek N,D.S Kumar, Joshua Kumar. S | MVGR College of Engineering (Autonomous), Andhra Pradesh | TI_01 |
| 2 | ChandanDey | Bhabha Atomic Research Centre (BARC) Trombay, Mumbai | TI_04 |
| 3 | TusharDadasahebGadekar, Dinesh kamble | Vishwakarma Institute of Information Technology Pune | TI_05 |
| 4 | C. Sumalatha, K. Sandeep | MVSR Engineering College Hyderabad | TI_07 |
| 5 | AyushAwasthi, NarenderPanwar Amandeep Singh Wadhwa, Amit Chauhan | UIET, Panjab University, Chandigarh/ India NIT,Srinagar, Jammu & Kashmir | TI_08 |
| 6 | HEMANT BARI, ATUL DESHPANDE, SUHAS PATIL | Reliance Infrastructure, Dahanu Thermal Power Station, Mumbai | TI_09 |
| 7 | Ashutosh Kharche, Biren Kumar Pradhan, Debanshu S Khamari, Suraj K Behera | NIT Rourkela | TI_11 |
| 8 | Vilas K. Patil, Shirsat U. M | Amrutvahini College of Engineering Sangamner, Maharashtra | TI_12 |
| 9 | Dr.P.B.Kushare, Prof. Satish C.Sharma | K.K.Wagh Institute of Engineering Education and Research, Nashik | TI_13 |
| 10 | Mr. Anwesh k. Virkunwar, Dr. Shouvik Ghosh, Dr. RanjanBasak | NIT Sikkim | TI_14 |
| 11 | Anwesh k. Virkunwar, Shouvik Ghosh, RanjanBasak, A. S. Rao | NIT Sikkim | TI_15 |
| 12 | Yashpal, B. V. Manoj Kumar and T. Venkateswaran | IIT Roorkee | TI_17 |
| 13 | Ch. Sri Chaitanya, R. N. Rao, Neeraj CS, Anuj Joshi | NIT Warangal | TI_18 |
| 14 | Ravikumar K. N.a* Hemantha Kumara K. V. Gangadharana | NIT Karnataka, Surathkal, Mangalore | TI_19 |
| 15 | RomiDhakad, Biren Kumar Pradhan,Jitesh Kumar, Suraj K Behera | NIT Rourkela | TI_20 |
| 16 | Bharat Kumar, Dinesh Kumar Verma, Rashmi BalaRastogi | IIT BHU Varanasi | TI_21 |
| 17 | P. Mahato, S. K. Mishra, N. C. Murmu, P. Banerjee | CSIR- Durgapur India. CSIR-National Metallurgical Laboratory, Jamshedpur | TI_22 |
| 18 | SuwenduMohanty, Dr.Swarup Paul | NIT Agartala, Tripura | TI_24 |
| 19 | Ankush Sharma, Aditya Purohit, Ravindra Nagar, Amar Patnaik | MNIT Jaipur- | TI_25 |
| 20 | MohitMakwana, Dr.B.M.Sutaria | SVNIT Surat, Gujarat | TI_26 |
| 21 | Dr Swarup Paul | NIT Agartala, Tripura | TI_27 |

| | | | |
|----|--|--|-------|
| 22 | T V V L N Rao1, AinulAkmar Mokhtar, Masdi Muhammad, Hamdan Haji Ya | SRM Institute of Science and Technology, | TI_28 |
| 23 | P. E. Lokhande, U. S. Chavan, P. D. Kulkarni | Vishwakarma Institute of Technology, Pune | TI_30 |
| 24 | Mr. Atulkumar S. Patil | Amrutvahini College of Engineering, Sangamner, Savitribai Phule Pune University, Pune, Maharashtra | TI_32 |
| 25 | Dipak S. Bajaj, Dr. R.S.Jahagirdar | Amrutvahini College of Engineering, Sangamner, SavitribaiPhule Pune University, Pune, Maharashtra | TI_33 |
| 26 | Pramodkumar R. Mishra, Vishwadeep C. Handikherkar, Sanjay Pawar, Dr. Vikas M. Phalle | VeermataJijabai Technological Institute, Mumbai | TI_34 |
| 27 | Ganesh G. Bhoje, Sanjay R. Pawar, Prof S.P. Gajare, Prof. VikasM.Phalle | VeermataJijabai Technological Institute, Mumbai | TI_35 |
| 28 | Sanjay R. Pawar, VikasM.Phalle | VeermataJijabai Technological Institute, Mumbai | TI_36 |
| 29 | Shankar Swarup Das, PrasunChakraborti | NIT Agartala | TI_38 |
| 30 | Jitesh Kumar, Ch. Rewant, Hitesh K Sinha, Suraj K Behera | NIT Rourkela | TI_39 |
| 31 | VinayakShinde, Sandeep Soni | SVNIT, Surat | TI_40 |
| 32 | B. N. Rakhonde, S. R. Suryawanshi, J. T. Pattiwar | MET's Institute of Engineering, Bhujbal Knowledge City, Nashik | TI_41 |
| 33 | Sunil Katkar, SiddheshKarkhanis, RavindraBirajdar | Kirloskar Brothers Limited, Pune | TI_42 |
| 34 | N. V. Borse, A. V. Shinde, S. P. Chippa | Vishwakarma Institute of Technology, Pune | TI_43 |
| 35 | Upendra M and V Vasu | NIT Warangal, India | TI_44 |
| 36 | N. V. Borse, A. V. Shinde, S. P. Chippa | Vishwakarma Institute of Technology, Pune | TI_45 |
| 37 | V.S.Aher, U.M.Shirsat, G.J.VikhePatil | Amrutvahini College of Engineering, Sangamner, Savitribai Phule Pune University, Pune, | TI_46 |
| 38 | Nilesh V. Dorkar and B. V. Manoj Kumar | IIT Roorkee | TI_47 |
| 39 | Neha Singh, Sujeet Kumar Sinha | Indian Institue of Technology, Delhi, India | TI_48 |
| 40 | M. J. Pawar, Amar Patnaik, Ravindra Nagar | Mechanical Engineering Department, K. J. Somaiya College of Engineering, Mumbai | TI_53 |
| 41 | Akash Mayurbhai Desai, TanayRudra Paul and Manab Mallik | NIT Durgapur | TI_54 |
| 42 | SonaliJamale, B.V. Manoj Kumar | IIT Roorkee, | TI_55 |
| 43 | Gayatri Paul, Tapas Kuila, N. C. Murmu | CSIR – Central Mechanical Engineering Research Institute, Durgapur, | TI_56 |
| 44 | Kavit R Shah, Atindra Shukla, T.C.S.M. Gupta, Bhavesh N. Bharatiya, Nimeshchandra S. Patel | Dharmsinh Desai University, Nadiad, Gujarat | TI_58 |

| | | | |
|----|---|--|-------|
| 45 | Mr. RautAchyut S, Dr. S. M. Khot | RM CET, Devrukh | TI_59 |
| 46 | R. N. Yerrawar, R. R. Arakerimath | D Y Patil Institute of Engineering & Technology Pune, | TI_60 |
| 47 | Chiranjnan Mandal, Dr AK Misra, N Mondal, P Sahana, Rakesh, R Srivastava, R Prasad | Research & Development Centre for Iron & Steel, Steel Authority India Limited | TI_61 |
| 48 | M.S.Mhaske ,Dr. U.M.Shirsat | Amrutvahini College of Engineering, Sangamner, India | TI_62 |
| 49 | PRASHANT G.KHAKSE | Maintenance Training Organization, Air India Engineering Services Limited, Mumbai | TI_64 |
| 50 | Ajay Kumar Gangrade, Vikas M. Phalle, S. S. Mantha | K. J. Somaiya College of Engg., Mumbai, | TI_65 |
| 51 | J SharanaBasavaraja, Aprameya C R, , Rajesh P | B. M. S. College of Engineering, Bengaluru | TI_66 |
| 52 | Sooraj Singh Rawat, A. P. Harsha, O. P. Khatri | IIT BHU Varanasi | TI_67 |
| 53 | Prasad D. Kulkarni., V. M. Phalle | Department of Mechanical Engineering, VJTI Mumbai, India | TI_68 |
| 54 | Dr. Rahul B. Barjibhe, Deepak Patil, VipinChopade | SSGBCOET Bhusawal Dist Jalgaon | TI_69 |
| 55 | L B Abhang and M Hameedullah | Mechanical Engineering Dept. PREC, Loni | TI_70 |
| 56 | P. P. Ritapure Dr. Y. R. Kharde | Amrutvahini College of Engineering, Sangamner, Savitribai Phule Pune University, Pune | TI_71 |
| 57 | Ajinkya S. Pisal, Abhieet S. Suryawanshi, Dr. Durgeshkumar S. Chavan | RathiTranspower Pvt. Ltd. Pune | TI_72 |
| 58 | NeelimaKhare, P.K. Limaye | Refueling Technology Division, BARC Mumbai | TI_74 |
| 59 | Bachchhav B. D. | All India Shri Shivaji Memorial Society's College of Engineering, Pune | TI_75 |
| 60 | Parul Mishra, P. Ramkumar | IIT Madras, India | TI_76 |
| 61 | Prof. Mani Kant Verma, Dr. Dhanraj P Tambuskar | Pillai College of Engineering, Panvel & Ex Head –Rotary Machines, Ethylene Cracker & Poly Ethylene Plant (IPCL, RIL and Peronas, Malaysia) | TI_77 |
| 62 | VikramKehri, , Rahul Ingle, DhanshreeThulkar, R N Awale | VJTI Mumbai | TI_78 |
| 63 | Vishwadeep C Handikherkar, Vikas M Phalle | CoE-CNDS, VJTI, Mumbai | TI_80 |
| 64 | Abhishek Prakash Murkar, Ajay Kumar Gangrade, Vikas M. Phalle | K. J. Somaiya College of Engg, Mumbai | TI_81 |
| 65 | Shivani S. Shahane, Dhanashree D. Rane, Nikita S. Rasate, Priya D. Chakor, Ramesh V. Bhandare | Department of Mechanical Engineering, K. K. Wagh Institute of Engineering, Education and Research, Nashik, India | TI_83 |
| 66 | M R Sridhar, K A Harsha, Savio Sebastian, Souvik Math | GE Global Research GE India Industrial Pvt. Ltd. Bangalore | TI_87 |
| 67 | AppasoGadade, B. N. Singh | Department of Mechanical Engineering, Army Institute of Technology, Pune | TI_88 |
| 68 | Dinesh Kumar verma, Bharat Kumar, Kavita, Rashmi B. Rastogi | IIT BHU Varanasi | TI_93 |
| 69 | Vaibhav A. Kalhapure, Dr. H. P. Khairnar | VJTI, Mumbai | TI_94 |

| | | | |
|----|---|--|--------|
| 70 | Vandana C. Misra, Y. Chakravarthy, NeelimaKhare, K. Singh, A. Nagaraj, D.T. Jadhav, S. Ghorui and P.K. Limaye | Laser and Plasma Technology Division, BARC Mumbai | TI_98 |
| 71 | Pawan Kumar, Prasenjit Dutta, Bishop Debbarma | Dept. of Production Eng. , NIT Agartala | TI_99 |
| 72 | S.K. Thakur, S. K. Mohapatra, P. Pathak, D. Roy, C. Mishra | RDCIS, SAIL, Ranchi | TI_100 |
| 73 | SangramPatil, AumPatil, VikasPhalle | Veer mataJiajabai Technological Institute, Mumbai | TI_101 |
| 74 | SATHISHA CH | GE Global Research GE India Industrial Pvt. Ltd. Bangalore | TI_102 |
| 75 | Mr. BiplabBhattacharjee, Dr. Prasun Chakraborty, Dr. KishanChoudhuri | Department of Production Engineering, NIT Agartala, India | TI_103 |
| 76 | Ramesh G. C., T. Nagaraju and Sathvik Chowgi3 | Department of Mechanical Engineering, Maharaja Institute of Technology Mysore | TI_104 |
| 77 | Homender Kumar, A. P. Harsha | IIT BHU Varanasi | TI_105 |
| 78 | Babu Prasad, Ajay Kumar T.C.S.M.GuptaBantiSidhiwala, Snigda T. | R&D Center, Apar Industries Limited, Navi Mumbai. | TI_106 |
| 79 | Abhishek N Khairnar, Sumit J Patil, V M Phalle, P K Limaye | VJTI Mumbai | TI_107 |
| 80 | Kale Dipak R, Dr. RachayyaArakerimath | GHRCEM Research Center, SPPU, Pune | TI_108 |
| 81 | Girish M N, Yogesh M, Hari Rao A N,Veeramanju K T | Department of Mechanical Engineering, Sri Jayachamarajendra College of Engineering, Mysore | TI_109 |
| 82 | Jitendra Kumar Katiyar, Ashwin Ashok and Anuj Kumar Sharma | SRM Institute of Science and Technology, Kattankulathur, Tamil Nadu | TI_111 |
| 83 | Sanjay Sharma and Rajeev Kumar Awasthi | I.K.Gujral Punjab Technical University, Kapurthala, Punjab | TI_113 |
| 84 | Shilpabhambure and A.S.Rao | VJTI, Matunga, Mumbai | TI_115 |
| 75 | Sagar Bhingare,Vinayak Jadhav,Tejas Jadhav ,Pratik Shendge | VJTI Matunga, Mumbai | TI_116 |
| 86 | SomasundaraVinoth K, Krishnakumar N, Ajaaz T, Koussik K P, Mahajeyanthan G, Varun Karthik E | Department of Production Engineering, PSG College of Technology, Coimbatore, Tamil Nadu, India | TI_117 |
| 87 | Sandeep D. Borawake, Sachin S. Naik | VJTI Matunga, Mumbai | TI_118 |
| 88 | PranabSamantaa, Phani Kumar and N C Murmu | Surface Engineering and Tribology Department, M G Avenue, City Center, Durgapur | TI_119 |

| | | | |
|-----|--|--|--------|
| 89 | K. N. Yadav, R.B. Meshram, R. Mahapatra, A. K. Harinarain, A.K. Jaiswal, D. Saxena | IOCL R&D Centre, IOCL R&D Centre, Sector 13, Faridabad, | TI_120 |
| 90 | Rahul B Meshram, Maya Chakradhar, ShankerBhadhavath, Ajay Kumar Harinarain, Deepak Saxena | IOCL R&D Centre, IOCL R&D Centre, Sector 13, Faridabad | TI_121 |
| 91 | Vinay Saini, JayashreeBijwe, Sarita Seth & SSV Ramakumar | IIT Delhi Indian Oil Corp Ltd. R&D Centre, Faridabad, | TI_122 |
| 92 | M. R. Valse, V. M. Phalle | Rajiv Gandhi Institute of Technology, Mumbai | TI_123 |
| 93 | Sanjay Rukhande, W. S. Rathod, DigvijayBhosale | VJTI Matunga, Mumbai | TI_124 |
| 94 | Digvijay G. Bhosale Dr. Walmik S. Rathod , Sanjay W. Rukhande | VJTI Matunga, Mumbai | TI_125 |
| 95 | UjjalBaidya, Sanjoy Das, Santanu Das | Saroj Mohan Institute of Technology (Degree Engineering Division), Guptipara | TI_126 |
| 96 | Pankaj P. Desai, Anil K. Patil&Sachin S. Naik | VJTI Matunga, Mumbai | TI_127 |
| 97 | Bismarveez, M.F.Wani | National Institute of Technology, Hazratbal, Srinagar, J&K, India- | TI_128 |
| 98 | SummeraBanday, M.F.Wani, M.Junaid Mir, Jagtar Singh, ShuhaibMushtaq, M.Jebran Khan, S. ShahidSaleem | National Institute of Technology, Hazratbal, Srinagar, J&K, | TI_129 |
| 100 | Jagtar Singh, M. F. Wani, SummeraBanday, M. Junaid Mir, M. Jebran Khan, ShuhaibMushtaq, S.ShahidSaleem, Gurtej Singh | Tribology Laboratory, Department of Mechanical Engineering, National Institute of Technology, Hazratbal, Srinagar, J&K | TI_130 |
| 101 | Mohammad Firdous Ali, M.F.Wani | National Institute of Technology, Hazratbal, Srinagar, J&K | TI_131 |
| 102 | ShuhaibMushtaq, M.F.Wani, S.S.Saleem, SummeraBanday, M. Junaid Mir, Jebran Khan, Jagtar Singh | National Institute of Technology, Hazratbal, Srinagar, J&K | TI_132 |
| 103 | M. Jebran Khan, M. F. Wani, Rajat Gupta, S.ShahidSaleem, ShuhaibMushtaq, M. Junaid Mir, Jagtar Singh, SumeraBanday | National Institute of Technology, Hazratbal, Srinagar, J&K, | TI_133 |
| 104 | Prashant N. Nagare G.J. VikhePatil, H.N. Kudal | Amrutvahini College of Engineering, Sangamner, SavitribaiPhule Pune University, Pune, Maharashtra | TI_134 |
| 105 | DebduttPatro, Fabio Alemanno and Deepak Veeregowda | DUCOM Instruments Pvt. Ltd, Bangalore, India DUCOM Instruments Europe, B. V. Groningen, Netherlands | TI_135 |
| 106 | DebduttPatro, Ashish J and SravanJosyula | DUCOM Instruments Pvt. Ltd, Bangalore | TI_136 |

| | | | |
|-----|--|---|--------|
| 107 | SharaKhursheed, SumitaChaturvedi, K.M.Moeed | Integral University, Department of Mechanical Engineering, Lucknow | TI_137 |
| 108 | Dr.I.M.Jamadar, Dr.S.A.Imran Bellary | ADCET, Ashta, Maharashtra, India, | TI_139 |
| 109 | M. Junaid Mir, M.F Wani, SummeraBanday, ShuhaibMushtaq, Jebran Khan, Jagtar Singh, ShahidSaleem | National Institute of Technology, Hazratbal, Srinagar, J&K, | TI_140 |
| 110 | MangeshSaraf ,BasavrajKothavale | Dept. of Mechanical Engineering MIT Collge of Engineering, Pune | TI_141 |
| 111 | Rajkumar B. Patil, Basavraj S. Kothavale, Digvijay A. Mhamane, | AnnasahebDange College of Engineering and Technology, Ashta, Sangli, | TI_142 |
| 112 | Dinesh H. Kamble, Vikas M. Phalle, S. S. Mantha | Department of Mechanical Engineering, VJTI, Mumbai | TI_143 |
| 113 | ArpitRawankar, VinayaRedkar,PravinPatil | Department of Nuclear and Atomic Physics, Tata Institute of Fundamental Research, Mumbai | TI_144 |
| 114 | DhanshreeThulkar, VikramKehri, Rahul Ingle | VJTI, Mumbai | TI_145 |
| 115 | JyotiGondane, M.S. Panse | VJTI, Mumbai | TI_146 |
| 116 | Aviraj P. Nirmalea, Sangram S. Patilb, Vishwadeep C. Handikherkarb, Vikas M. Phalle | Shivaji University,Kolhapur,/ VJTI, Mumbai | TI_147 |
| 1 | Mrs. Niruben C Patel | Department of Mathematical Sciences, Charusat University Changa | Att. |
| 2 | Mr. Channabasappa B. H. | Klueber India Pvt Ltd, Mysore | Att. |
| 3 | Mr. Vinay N | Klueber India Pvt Ltd, Mysore | Att. |
| 4 | Dr. AshokrajJaychandran | GITAM University, Bangalore | Att. |