

Faculty Achievements

S. No.	Name of Faculty	Achievement Type	Detail
1	Dr. Asish Kumar Kundu	Award	Visiting Research Faculty, CRISMAT Laboratory, University of Caen, France (2014-2015)
2	Dr. Asish Kumar Kundu	Award	BOYSCAST Fellowship for 2011 (DST-Government of India), Department of Physics, National University of Singapore
3	Dr. Asish Kumar Kundu	Award	CNRS Fellowship (French Ministry of Education & Research), CRISMAT Laboratory, University of Caen, France (2006-2008)
4	Dr. Asish Kumar Kundu	Award	Indo-Sweden Ph.D Scholar Visiting Fellowship, Department of Engineering Sciences, The Angstrom Laboratory, Uppsala University, Sweden (2004 and 2005)
5	Dr. Asish Kumar Kundu	Award	UGC/CSIR-NET Junior Research Fellowship, Government of India (2001-2006)
6	Dr. Asish Kumar Kundu	Award	Summer Research Fellowship, S. N. Bose National Centre for Basic Sciences, Kolkata, India (2000)
7	Dr. Asish Kumar Kundu	Honour	2000 Outstanding Intellectuals of the 21st Century "" 2012, International Biographical Centre, Cambridge, England
8	Dr. Asish Kumar Kundu	Honour	Who is Who in the World, MARQUIS Who is Who in Science & Engineering - 2011 (28th edition).
9	Dr. Asish Kumar Kundu	Honour	Albert Einstein Award of Excellence for 2011 (American Biographical Institute)
10	Dr. Asish Kumar Kundu	Other	Editorial Board Member for: ISRN Condensed Matter Physics - Hindawi Publishing Corporation
11	Dr. Atul Gupta	Award	Best Paper Award in APSEC 2013
12	Dr. Atul Gupta	Award	Drona award, by IBM in IBM The Great Mind Challenge 2010.
13	Dr. Ayan Seal	Award	Young Faculty Research Fellowship award for Visvesvaraya PhD Scheme for Electronics and IT
14	Dr. Ayan Seal	Award	Visiting research scholar in Universidad Politecnica de Madrid, Spain under India4EU II Erasmus Mundus scholarship programme for one year
15	Dr. Ayan Seal	Award	DST INSPIRE Fellowship for Ph.D
16	Dr. Ayan Seal	Award	National Scholarship during M.Tech programme
17	Dr. Ayan Seal	Other	A member of an Editorial Board, Medwin Publishers
18	Dr. Ayan Seal	Prize	M.Tech (Gold medalist)
19	Dr. Biswajeet Mukherjee	Award	Young Faculty in Engineering Award by Venus International foundation
20	Dr. Biswajeet Mukherjee	Award	INSA Visiting Scientist Fellowship

21	Dr. Biswajeet Mukherjee	Award	Young Engineers Award in Electronics & Telecommunication Division of the Institution of Engineers India
22	Dr. Biswajeet Mukherjee	Award	Awarded the MPCST (Madhya Pradesh Council of Science & Technology) Fellowship, for a period of three months from July 2011 for pursuing research at Delhi University on DRA analysis on EBG under the MPCST FTYS (Fellowship for Training of Young Scientist), Govt. of MP.
23	Dr. Biswajeet Mukherjee	Award	Awarded Student Grants/Fellowship to attend the 10th IEEE European Radar Conference (EuRAD), from October 9 th - 11, 2013 held at Nuremberg, Germany to present the research paper
24	Dr. Biswajeet Mukherjee	Award	Young Scientist Award at the 31st URSI General Assembly and Scientific Symposium at Beijing, China, 2014
25	Dr. Biswajeet Mukherjee	Award	Awarded scholarship from Department of Electronic Science, University of Delhi South Campus, for pursuing M.Tech in Microwave Electronics based on merit.
26	Dr. Biswajeet Mukherjee	Other	Member, Scientific Advisory Committee, National Conference on Emerging Trends and innovation in Electronics & Telecommunication Engineering (ET '16 IETE), Manav Rachna University, Faridabad, 2016
27	Dr. Biswajeet Mukherjee	Other	Awarded Indian National Science Academy (INSA) International Travel Grant, to attend the URSI, Asia-Pacific Radio Science Conference (AP-RASC) at Seoul, South Korea, 2016
28	Dr. Deepmala	Award	Awarded N-PDF Fellowship approved by the Science and Engineering Research Board of Department of Science and Technology, Government of India under SERB National Post-Doctoral fellowship scheme File Number: PDF/2015/000799
29	Dr. Deepmala	Award	Best Paper Award for presentation of a paper in National Conference on Emerging Trends in Mathematics and Mathematical Sciences "NCETMMS2015" organized by Calcutta Mathematics Society, India.
30	Dr. Deepmala	Award	Awarded 'IMS Prize' for the year 2014 for presenting the Best Research Paper in the area of IMS Group-2 at the 80th Annual Conference of the Indian Mathematical Society held in the Indian School of Mines, Dhanbad.
31	Dr. Deepmala	Award	Chhattisgarh Young Scientists Award in the discipline Mathematics, Statistics and Computer Science in XI Chhattisgarh Young Scientists Congress-2013, Chhattisgarh Council of Science and Technology (CCOST)

32	Dr. Deepmala	Award	Awarded INSPIRE Fellowship JRF to pursue full time doctoral (Ph.D.) program by the Department of Science and Technology, Government of India under INSPIRE Fellowship Program No. DST / INSPIRE Fellowship / 2011 / [182]
33	Dr. Deepmala	Award	First Position in Young Dynamic Researcher Competition in National Conference on 'Establishing Kinship between Mathematical Science and Society, 2009' organized by Govt. V.Y.T. PG College, Durg (C.G.).
34	Dr. Deepmala	Award	Gold Medal for securing highest marks in all PG Examination 2007 of Bhilai Mahila Mahavidyalaya, Bhilai (C.G.).
35	Dr. Deepmala	Award	Pt. Ravishankar Shukla University, Raipur awarded Gold Medal for securing highest marks in Subject of Science (M.Sc. Examination 2007)
36	Dr. Deepmala	Award	Pt. Ravishankar Shukla University, Raipur awarded Gold Medal for securing highest marks in M.A. / M.Sc. (Mathematics) Examination 2007.
37	Dr. Deepmala	Award	Pt. Ravishankar Shukla University, Raipur awarded Gold Medal for securing highest marks in M.Sc. (Mathematics) Examination 2007.
38	Dr. Deepmala	Award	Best Student award of S. N. Higher Secondary School, ACC Jamul in the year 2001-02
39	Dr. Deepmala	Other	Member of International Advisory Committee for International Conference on the Mathematical Analysis and its Applications (ICMAA-2017) held at Dayanand Science College, Latur M.S. India during March 5 th -9, 2017 under the Sponsorships of NBHM, INSA, DST, CSIR and SRTM University, Nanded, M.S. (India).
40	Dr. Deepmala	Other	Member of Review Committee of International Conference on 'Research and Innovations in Science, Engineering & Technology' (ICRISET-2017) during 17 -19, February, 2017 at BVM, Anand, Gujarat.
41	Dr. Deepmala	Other	Member of Editorial board of General Letters in Mathematics (GLM) (ISSN 2519-9277 (Online) ISSN 2519-9269 (Print)) http://www.sciencereflection.com/GLMRecentlyN.aspx
42	Dr. Deepmala	Other	Member of Editorial board of Maejo International Journal of Science and Technology (SCI Journal). http://www.mijst.mju.ac.th/board.htm
43	Dr. Deepmala	Prize	First Prize in Debate Competition in Inter College University Level Youth Festival held at Pt. Ravishankar Shukla University, Raipur (C.G.)
44	Dr. Deepmala	Prize	First prize in East Zone Youth Festival in Elocution competition held at NEHU University, (Shillong), organized by Association of Indian Universities.

45	Dr. Deepmala	Prize	First Prize in Elocution Competition in Inter College University Level Youth Festival held at Pt. Ravishankar Shukla University, Raipur (C.G.)
46	Dr. Deepmala	Prize	Third prize in National Youth Festival in Elocution competition held at Kurukshetra University (Haryana), organized by Association of Indian Universities
47	Dr. Deepmala	Prize	First Position in Inter College State Level Debate Competition held at BIT (Durg) (C.G.)
48	Dr. Deepmala	Prize	Position in Inter College Debate Competition held at JLN Hospital and Research Center, Sector-9
49	Dr. Deepmala	Prize	First Prize in Debate Competition in Inter College University Level Cooperation held at Pt. Ravishankar Shukla University, Raipur (C.G.)
50	Dr. Deepmala	Prize	Runner-up group prize and Third prize in Inter University National Debate Competition on Cooperation held at Chandigarh, organized by National Cooperative Union of India
51	Dr. Deepmala	Prize	First Position in Inter College Debate Competition held at Bhilai by JCI-Durg (C.G.)
52	Dr. Deepmala	Prize	First position in Inter School Debate Competition held at ACC Bhilai (C.G.)
53	Dr. Deepmala	Prize	Second Position in State Level Inter School Debate Competition held at Bhilai Sector-6.
54	Dr. Deepmala	Prize	First Position in Inter School Debate Competition held at DAV School, ACC Jamul.
55	DR. DHEERAJ SHARMA	Award	Recipient of IBM Ph.D Fellowship Award 2013 (\$6000)
56	DR. DHEERAJ SHARMA	Award	Doctoral scholarship, Ministry of Human Resource Development, India (2011-2013)
57	DR. DHEERAJ SHARMA	Award	Scholarship from 6th to 12th by Government of India (1993-1999)
58	DR. DHEERAJ SHARMA	Honour	Paper Title: 'Low Power, High Speed Error Tolerant Multiplier Using Approximate Adders' is listed as one of the ten best symposium papers in VDAT 2015
59	DR. DHEERAJ SHARMA	Honour	Six month internship for research work in SRAM System and Technology group with Dr. Devesh Dwivedi in IBM Manyata Embassy Business Park, Nagawara, Outer Ring Road, Bangalore, India
60	DR. DHEERAJ SHARMA	Honour	Recipient of funding from Department of Science and Technology (DST), Government of India for attaining the 9th IEEE Spanish Conference on Electron Devices, February, 12th to 14th, 2013, Valladolid, Spain.
61	DR. DHEERAJ SHARMA	Prize	First prize in student conference vellum at SGSITS Indore (2009)
62	Dr.Dinesh Kumar Vishwakarma	Other	Visiting Foreign Research Fellowship, University of Tsukuba, Japan
63	Dr.Dinesh Kumar Vishwakarma	Other	Commended by Deans and Senate of IISc. Bangalore for outstanding performance Ph.D. (CGPA 8.0/8.0)

64	Dr.Dinesh Kumar Vishwakarma	Other	Granted Research fellowship for Ph.D. program in Indian Institute of Science
65	Dr.Dinesh Kumar Vishwakarma	Other	Qualified IES (Indian Engineering Services) conducted by UPSC (All India Rank 24).
66	Dr.Dinesh Kumar Vishwakarma	Other	Awarded AICTE fellowship for M.E. program.
67	Dr.Dinesh Kumar Vishwakarma	Other	Qualified GATE, 92.37 percentile
68	Dr. Lokendra Kumar	Honour	Who's Who in the World 2014, Marquis Who's Who, 300 Connell Drive, Suite 2000 Berkeley Heights, N.J. 07922 USA
69	Dr. Mamta Anand	Award	Fulbright Doctoral Fellow, Research Harvard University, Colgate University, USA
70	Dr. Mamta Anand	Award	International Award for Research in American Literature, Washington, USA
71	Dr. Mamta Anand	Honour	Editor - Atlantic Publishers Distributors New Delhi
72	Dr. Mamta Anand	Prize	SUPER BRAINS OF INDIA ESSAY Writing New Delhi- CSR- ALL INDIA- 3rd PRIZE
73	Dr. Mamta Anand	Prize	ESSAY Writing - Second Prize- Rotary Club Jabalpur
74	Dr. Mamta Anand	Prize	ESSAY Writing - First Prize- Women Club Jabalpur
75	Dr. Mamta Anand	Prize	ESSAY Writing New Delhi- CSR- 14th Rank All India
76	Dr. Mamta Anand	Prize	ESSAY Writing First Prize- All India Women Association New Delhi
77	Dr. Mamta Anand	Prize	ESSAY Writing New Delhi- CSR- 8th All India Rank
78	Dr. Manoj Singh Parihar	Award	Best paper award on "A Design of Compact Planar Active Integrated Inverted-F Antenna (AI-PIFA) for Mobile Handsets" in International Conference on Optical and Wireless Technologies 2017 (OWT-2017) at MNIT Jaipur
79	Dr. Manoj Singh Parihar	Award	Institute of Electronics and Telecommunication Engineers (IETE) Research Fellowship award
80	Dr. Manoj Singh Parihar	Award	Award from Ministry of Education and Human Resources, Republic of Korea and National Institute for International Education Development (NIIED) to visit South Korean Industries and Universities
81	Dr. Manoj Singh Parihar	Other	Research fellowship from IIT Delhi for PhD program
82	Dr. Manoj Singh Parihar	Other	Research Fellowship from MHRD for M.Tech program
83	Dr. Matadeen Bansal	Honour	GATE scholarship for ME course, awarded by AICTE
84	Dr. Matadeen Bansal	Other	Senior research fellowship from MHRD, Government of India.
85	Dr. Matadeen Bansal	Other	Junior research fellowship from MHRD, Government of India

86	Dr. Mohd Zahid Ansari	Award	Early Career Research project grant from SERB-DST
87	Dr. Mohd Zahid Ansari	Award	PDPM-IIITDM Jabalpur, Research Initiation Grant
88	Dr. Mohd Zahid Ansari	Award	Recipient of Brain Korea 21 Fellowship
89	Dr. Mohd Zahid Ansari	Award	Recipient of Inha University Jungseok Memorial Scholarship, Korea
90	Dr. Mohd Zahid Ansari	Honour	Reviewer for journals Microsystems Technology, Springer (SCI), Journal of Mechanical Science and Technology, Springer (SCIE), Journal of Manufacturing Processes (SCIE), Elsevier
91	Dr. Mohd Zahid Ansari	Other	Journal Impact Factors accumulated (2016): >35
92	Dr. Mohd Zahid Ansari	Other	Google Scholar citations: 220 (h-index : 8, i10-index: 6)
93	Dr. Mohd Zahid Ansari	Other	Filed three design patents
94	DR. MOHONA GHOSH	Award	Winner of "SKINNY Family of Block Ciphers Cryptanalysis 2016-17" global competition, https://sites.google.com/site/skinnycipher/cryptanalysis-competition/2016-2017-competition
95	DR. MOHONA GHOSH	Award	TCS Research Fellowship (2013-2018)
96	DR. MOHONA GHOSH	Award	IIIT-Delhi 2 year scholarship for Top-3 student during M.Tech (2010-2012)
97	Dr Mukesh Kumar Roy	Honour	Selected as 'Most Inspiring Teacher' and hence spent 7 days at Rastrapati Bhawan as guest of honorable President of India (between 23- 29 April 2016))
98	Dr. Neeraj Kumar Jaiswal	Award	DST Young Scientist
99	Dr. Neeraj Kumar Jaiswal	Award	International Travel grant from 'International Centre for Theoretical Physics (ICTP), Italy
100	Dr. Neeraj Kumar Jaiswal	Award	MHRD Fellowship for Ph.D. (Jul. 2009 '“ Jan. 2013).
101	Dr. Neeraj Kumar Jaiswal	Honour	Outstanding Reviewer of Applied Surface Science, Elsevier
102	Dr. Neeraj Kumar Jaiswal	Honour	Biography Selected for Marquis Who is Who in the World (31st & 32nd Ed.) 2014-15.
103	Dr. Neeraj Kumar Jaiswal	Honour	Life Member of Indian Physics Association (GEN/LM/13017).
104	Dr. Neeraj Kumar Jaiswal	Honour	Qualified National Level Competition Exams CSIR-NET and GATE in 2008.
105	Dr. Nihar Ranjan Jena	Award	Indo-Australia Visiting Fellowship (availed at the University of Queensland, Australia)
106	Dr. Nihar Ranjan Jena	Award	International Travel Award by DST to visit Beijing, China
107	Dr. Nihar Ranjan Jena	Award	Young Scientist Award from Indian Science Congress Association
108	Dr. Nihar Ranjan Jena	Award	Best Young Scientist Award from Laser and Spectroscopy society of India
109	Dr. Nihar Ranjan Jena	Award	CSIR Direct SRF Award
110	Dr. Nihar Ranjan Jena	Honour	2000 Outstanding Intellectuals of the Twenty First Century by International Biography Center, London
111	Dr. Pavan Kumar Kankar	Award	Awarded Outstanding Reviewer status for Journal of Sound and Vibration in November 2015

112	Dr. Pavan Kumar Kankar	Other	Paper entitled "Nonlinear Vibration Signature Analysis of a Rotor Bearing System Due to Race Imperfections" which is published in ASME Journal of Computational and Nonlinear Dynamics, has been ranked under Top 10 most downloaded articles
113	Dr. Pavan Kumar Kankar	Other	Paper entitled "Fault diagnosis of a rotor bearing system using response surface method" which is published in European Journal of Mechanics A/Solids, has been ranked under Top 25 Hottest Articles
114	Dr. Pavan Kumar Kankar	Other	Paper entitled "Fault Diagnosis of Ball Bearings using Machine Learning Methods", which is published in Expert Systems with Applications, has been cited more than 100 times
115	Dr. Pavan Kumar Kankar	Other	Paper entitled "Rolling element bearing fault diagnosis using wavelet transform" which is published in Neurocomputing, has been ranked under Top 25 Hottest Articles
116	Dr. Pavan Kumar Kankar	Other	Paper entitled "Rolling element bearing fault diagnosis using autocorrelation and continuous wavelet transform" which is published in Journal of Vibration and Control, has been ranked under Most-Read Articles during March 2012
117	Dr. Pavan Kumar Kankar	Other	Paper entitled "Ocular Artifact Removal from EEG Signals Using Discrete Orthonormal Stockwell Transform", which was presented in 12th IEEE India Conference (INDICON), December 17-20, 2015 is judged as best paper of the technical session on Signal Processing II
118	Dr. Prabin Kumar Padhy	Award	BOYSCAST fellowship by DST for researcher in University of Tokyo
119	Dr. Prabin Kumar Padhy	Award	MHRD fellowship for Doctoral Programme
120	Dr. Prabin Kumar Padhy	Award	GATE fellowship
121	Dr. Prabir Mukhopadhyay	Award	Received the Best Paper Award in Memory of Prof.Dr.Ellwyn Edwards for the paper presented at the Second International Symposium on Ergonomics Occupational Health Safety and Environment (ISE-OH-SE) held in New Delhi 1996 organized by Defense Research and Development Organization and Indian Society of Ergonomics.
122	Dr. Prabir Mukhopadhyay	Other	Selected Editorial Board Member of the Journal E-Cronicon Orthopaedics , E-Cronicon Society, United Kingdom
123	Dr. Prashant Kumar Jain	Award	Research paper of Mohammad Taufik and Prashant K. Jain on 'Accurate and Adaptive FDM Post Finishing Approach' has been awarded as the 'Best Technical Paper' in 6th International Conference on Additive Manufacturing Technologies - AM 2016, October 7-8, 2016, Bengaluru, India.

124	Dr. Prashant Kumar Jain	Award	UG students Mr. Amit Gupta and Mr. Abhilash Mishra of PDPM IIITDM Jabalpur, awarded 'Performance Award' in student's fabrication category in 'The 28th Precision Sheet Metal Technology Fair' organized by AMADA School of Vocational Training Corporation at Isihara, Japan in the mentorship of Dr. Dr. Prashant Kumar Jain.
125	Dr. Prashant Kumar Jain	Award	UG students Mr. Manish Kumar and Mr. Rajesh Singh of PDPM IIITDM Jabalpur have been awarded for their excellent work and high level of contribution in metal fabrication field and participation in 'The 27th Precision Sheet Metal Technology Fair' organized by AMADA School of Vocational Training Corporation at Isihara, Japan for their 'abstract model of Tri-cycle' and 'Ya li' in the mentorship of Dr. Dr. Prashant Kumar Jain.
126	Dr. Prashant Kumar Jain	Award	Paper of Varun Tiwari, Prashant K. Jain and Prof. Puneet Tandon on 'Design Process Automation Support through Knowledge Base Engineering' has been awarded Certificate of Merit in The 2013 International Conference of Computational Intelligence and Intelligent Systems (ICCIIS 2013), WCE 2013, July 3 - 5, 2013, London, U.K.
127	Dr. Prashant Kumar Jain	Award	A UG project titled 'Development of Rapid Prototyping Machine' under my guidance was well appreciated and awarded second prize of rupees 50,000/- in National Design Contest for Engineering Students, conducted by Product Development & Management Association, India, at Chennai, June 2007.
128	Dr. Prashant Kumar Jain	Award	Paper presented in International Conference on Manufacturing Automation at National University of Singapore, Singapore, during May 28-30, 2007, on Rapid Prototyping, was awarded as the 'Highly Commended Paper' by the jury of RP Journal, a highly reputed journal in the area of Rapid Prototyping.
129	Dr. Prashant Kumar Jain	Award	A UG project titled 'Development of a Programmable Drilling Machine' under my guidance was well appreciated and awarded second prize in National Design Contest for Engineering Students, conducted by Product Development & Management Association, India, at Chennai, May 2004.
130	Dr. Prashant Kumar Jain	Other	Received DST International Travel Support for paper presentation, Mohammad Taufik and Prashant K. Jain 'Volumetric Error Control in Layered Manufacturing' in the proceedings of ASME 2014 International Design Engineering Technical Conferences & Computers and Information in Engineering Conference (IDETC/CIE 2014), August 17-20, 2014, Buffalo, New York, USA.

131	Dr. Prashant Kumar Jain	Other	Visited leading Industries and academic Institutions in UK like Nottingham of University, Renishaw at stone, Warwick Manufacturing Group, Manufacturing Technology center at Coventry as member of a delegation to the UK on 'Additive Manufacturing and 3D Printing' during 7-10 July, 2014 invited by British High Commission in India.
132	Dr. Prashant Kumar Jain	Other	Received DST International Travel Support for paper presentation, Prashant K. Jain, Pulak M. Pandey, P. V. M. Rao 'Tailoring Material Properties in Layered Manufacturing', in proceedings of The 2010 International Conference of Manufacturing Engineering and Engineering Management, held at London, UK, June 30 -July 2, 2010, Vol-III, pp. 2144-2148.
133	Dr. Prashant Kumar Jain	Other	Visited leading Industries and academic Institutions in JAPAN like University of Tokyo, TOKAI University, Metropolitan University, Kanagawa Industrial Technology research center, AMADA solution center, AMADA sheet metal works, YAMANAKA tool engineering, etc. during 25th Nov., 2010 to 25th Dec., 2010 under GENESYS program, fully funded by govt. of JAPAN.
134	Dr. Prashant Kumar Jain	Prize	PG student Mr. Deepesh Panjwani received The IIITD&M Proficiency Prize for Best Thesis in ME discipline of Postgraduate Programme (M.Tech.) August, 2016.
135	Prof. Pravin Neminath Kondekar	Award	Best Poster Award for Doping Dependent Stacked Channel Finfet for multiple threshold voltage applications
136	Prof. Pravin Neminath Kondekar	Honour	Biography is published in the America's Marquis Who's Who of the World 2006
137	Prof. Pravin Neminath Kondekar	Prize	National Merit Scholarship from SSC onward for Higher Education
138	Dr. Pritee Khanna	Award	Best Paper Award to the paper 'A framework to plot and recognize hand motion trajectories towards development of non-tactile interfaces' at 7th IEEE International Conference on Intelligent Human Computer Interaction (IHCI 2015), December 14-16, 2015.
139	Dr. Pritee Khanna	Award	Certificate of Merit for the paper 'Recognition of Single Handed Sign Language Gestures using Contour Tracing Descriptor' at International Conference of Computational Intelligence and Intelligent Systems (ICCIIS 2013) in the World Congress on Engineering (WCE 2013), July 3 - 5, 2013, London, U.K.
140	Dr. Pritee Khanna	Award	Long Term JSPS Invitation Fellowship for Research with Prof. Haruo Yokota at Tokyo Institute of Technology Japan, May 2011-January 2012
141	Dr. Pritee Khanna	Honour	Guest Editor, Virtual Special Issue on Pattern Recognition Techniques for Non Verbal Human Behavior, Pattern Recognition Letters

142	Prof. Puneet Tandon	Award	Research Paper titled: 'Design Process Automation Support through Knowledge Base Engineering' (Paper No.: ICCIIS_33) has been awarded 'Certificate of Merit for The 2013 International Conference of Computational Intelligence and Intelligent Systems, World Congress on Engineering 2013, London'
143	Prof. Puneet Tandon	Award	Best Project award for the Undergraduate Project
144	Prof. Puneet Tandon	Honour	Editor, MATEC Web of Conferences, Volume 95 (2017), 2016 the 3rd International Conference on Mechatronics and Mechanical Engineering (ICMME 2016), Shanghai, China, October 21-23, 2016 [Editors: H.L. Yuan, R.K. Agarwal, P. Tandon and E.X. Wang]
145	Prof. Puneet Tandon	Honour	Member, International Programme Committee, 6th International Conference on Research into Design (ICoRD' 17), January 9-11, 2017, Indian Institute of Technology Guwahati, India
146	Prof. Puneet Tandon	Honour	Member, International Organizing Committee "' Asia - Computer Aided Design Conference and Exhibition, CAD' 17, Okayama, Japan (http://www.cadconferences.com/IOCAAsia.html)
147	Prof. Puneet Tandon	Honour	Member, The National Advisory Committee of International Conference on Evolutions in Manufacturing: Technologies and Business Strategies for Global Competitiveness, organized by Institution of Engineers (India), Jharkhand in association with Department of Production Engineering, Birla Institute of Technology, Mesra, Ranchi, November 12 "' 13, 2016
148	Prof. Puneet Tandon	Honour	Guest Editor, Design for All, (Special Issue on: "Design from Waste"), February 2016, Vol. 11, No. 2, 2016
149	Prof. Puneet Tandon	Honour	Member, Research Degree Committee (RDC) of Mechanical Engineering , Dr. APJ Abdul Kalam Technical University (AKTU), (Formerly UP Technical University), Lucknow, India
150	Prof. Puneet Tandon	Honour	Invited for Round Table discussions by Hon'ble President of India during "'Festival of Innovations', at President House with specific involvement in 'Education for inclusive innovation development '
151	Prof. Puneet Tandon	Honour	Editor, Key Engineering Materials (Volume 706), Main Theme: Materials and Technologies in Engineering Activity, August 2016. [Co-Editors: Guojian Chen, Haider F. Abdul Amir, Prof. Puneet Tandon, Poi Sim Khiew] http://www.scientific.net/KEM.706.-5
152	Prof. Puneet Tandon	Honour	Guest Editor, Design for All, (Special Issue on: "Design for the Bottom of the Pyramid), March 2015, Vol. 10, No. 3, 2015 (http://www.designforall.in/newslettermar2015.pdf)
153	Prof. Puneet Tandon	Honour	Editor, 2015 2nd International Conference on Mechatronics and Mechanical Engineering, ICMME 2015, 2015, MATEC Web of Conferences, Vol. 34, Pages: 1-222, E-ISSN: 2261236X, DOI: 10.1051/mateconf/20153400001

154	Prof. Puneet Tandon	Honour	Guest of Honour at the inaugural ceremony of the short term course on 'CAD/CAM and Advanced Machining' at Motilal Nehru National Institute of Technology Allahabad
155	Prof. Puneet Tandon	Honour	Guest Editor, Applied Mechanics and Materials, 2014 International Conference on Mechatronics and Mechanical Engineering, ICMME 2014, 2014, Vol. 664, Issue 1, Pages: 1-444, ISSN: 16609336, E-ISSN: 16627482, ISBN 9783038352921. DOI: 10.4028/www.scientific.net/AMM.664
156	Prof. Puneet Tandon	Honour	Guest Editor, International Journal of Manufacturing Technology & Management (Special Issue on: "Recent Advances in Manufacturing Technologies), Vol. 27, No. 1/2/3, 2013
157	Prof. Puneet Tandon	Honour	Delivered a 21st Century Center of Excellence (CoE) Technical Seminar at Tohoku University, Japan, on 'Geometric Modeling of Cutting Tools for Integrated Design and Manufacturing'
158	Prof. Puneet Tandon	Honour	Member of the Indian delegation at First Indo-US workshop on Rapid Manufacturing
159	Prof. Puneet Tandon	Honour	Member of the Indian Delegation to First Indo-Japan Workshop on Micro and Nano Manufacturing
160	Prof. Puneet Tandon	Other	Research paper, 'Product design concept evaluation using rough sets and VIKOR method', Advanced Engineering Informatics, 2016, Vol. 30, pp. 16-25 doi:10.1016/j.aei.2015.11.005, One of the most downloaded articles from Advanced Engineering Informatics
161	Prof. Puneet Tandon	Other	Member Selection Committee for Faculty Selections at various reputed Institutes
162	Prof. Puneet Tandon	Other	Expert Member, Curriculum Development Committee, UG and PG programme in Industrial Design at NIT Rourkela
163	Prof. Puneet Tandon	Other	Member, Evaluation Committee of Principal Research Scientist, Centre for Product Design and Manufacturing at Indian Institute of Science (IISc) Bangalore for promotion to Chief Research Scientist
164	Prof. Puneet Tandon	Other	Exposure visit to various Universities and Industries of Japan under India-Japan Joint Project IIITDM Jabalpur Sponsored by MOFA, Japan and MHRD, India
165	Prof. Puneet Tandon	Other	Reviewer of the International Journal of Precision Technology
166	Prof. Puneet Tandon	Other	Reviewer of the Proceeding of IMechE: Journal of Engineering Manufacture
167	Prof. Puneet Tandon	Other	Reviewer of the International CAD Conferences
168	Prof. Puneet Tandon	Other	Reviewer of the ASME Journal of Computing and Information Science in Engineering
169	Prof. Puneet Tandon	Other	Reviewer of the Sadhana (Springer)
170	Prof. Puneet Tandon	Other	Reviewer of the Precision Engineering and Manufacturing
171	Prof. Puneet Tandon	Other	Reviewer of the Computer Aided Design (Elsevier)

172	Prof. Puneet Tandon	Other	Reviewer of the Computer Aided Design & Applications
173	Prof. Puneet Tandon	Other	Reviewer of the International Journal of Information Technology & Decision Making
174	Prof. Puneet Tandon	Other	Reviewer of the ASME Journal of Manufacturing Science and Engineering
175	Prof. Puneet Tandon	Other	Reviewer of the International Journal of Machine Tool and Manufacture
176	Prof. Puneet Tandon	Other	Reviewer of the Journal of the Brazilian Society of Mechanical Sciences and Engineering
177	Prof. Puneet Tandon	Prize	IMTEX 2017 Second Consolation Prize for the Research Work on EDM of Non-Conductive Materials
178	Prof. Puneet Tandon	Prize	IMTEX 2016 First Prize for the Research Work on Dieless Manufacturing
179	Dr. RAVI PANWAR	Award	Early Career Research Award
180	Dr. RAVI PANWAR	Honour	Brain Korea Research Fellowship
181	Dr. Sachin Kumar Jain	Award	POSOCO Power System Award
182	Dr. Sachin Kumar Jain	Award	Best paper award at the National Conference on Recent Advances in Electrical Power and Energy System Management (RAEPESM-2011), held at during March 25-26, 2011
183	Dr. Sachin Kumar Jain	Award	Best paper award for paper titled 'Work Life Balance: A Challenge for Industries' conferred at the NTPC Award Ceremony
184	Dr. Sachin Kumar Jain	Award	General Manager Special Award for outstanding contribution in breakdown handling and restoration of Generation Transformer in record time
185	Dr. Sachin Kumar Jain	Other	Listed in Who's Who in Science & Engineering
186	Dr. Sangeeta Pandit	Award	Most distinguished paper award at ICORD 2015
187	Dr. Shekhar Chatterjee	Award	2. Best Design Collection of the Year 2001, from National Institute of Fashion Technology
188	Dr. Shekhar Chatterjee	Award	1. Most Innovative Exploration, Commercial Viability for the Year 2001, from National Institute of Fashion Technology
189	Dr. Shekhar Chatterjee	Other	Design Innovation Made in Italy Scholarship, Polytechnic of Milan, Italy 2008
190	Dr. Shekhar Chatterjee	Other	Jewellery Design Course at Domus Academy "" Milan, Italy 2006
191	Dr. Sunil Agrawal	Award	Won best paper award in ICETiME 2016 held at IFHE university Hyderabad
192	Dr. Sunil Agrawal	Award	Won best paper award in Doctoral consortium of XI AICSOM held at SIOM Nashik
193	Dr. TRIPTI SINGH	Award	Honour award for extraordinary contribution in field of Art and Culture in 1st International Digital Literacy Forum by Bhutta Collage of Eduction 5th Feb 2015.
194	Dr. Varun Bajaj	Award	Best paper award in ICHIT 2012, South Korea.
195	Dr. Varun Bajaj	Other	Post graduate scholarship, Ministry of Human Resource Development, India (2007-2009)

196	Dr. Varun Bajaj	Other	Graduate scholarship, Government of India (2002-2006)
197	Dr. Varun Bajaj	Other	Doctoral scholarship, Ministry of Human Resource Development, India (2010- 2013)
198	Prof. Vijay Kumar Gupta	Award	ISAMPE K.Suryanarayan Rao Memorial Senior student award for R & D in smart technology for Year 2003
199	Prof. Vijay Kumar Gupta	Other	Expert Member, Design Review of "Design and Development of Piezoelectric Vibration Sensor for Munitions", ARDE Pune
200	Prof. Vijay Kumar Gupta	Other	Member, Technical Programme Committee, International conference on Computational MAterial Science and Thermodynamic Systems
201	Prof. Vijay Kumar Gupta	Other	JSPS Invitation Fellowship 2015
202	Dr. YASHPAL SINGH KATHARRIA	Award	DST Fast-Track Young Scientist Award
203	Dr. YASHPAL SINGH KATHARRIA	Award	CSIR (NET) JRF