BIO-DATA

Name: Dr. Pawar Padmakar Jagannath.

E-mail: pjpawar@kkwagh.edu.in

Contact No: 09850972420

Office Address: Professor & Head, Department of Production Engineering,

K. K. Wagh Institute of Engineering Education and research, Nasik

Area of Research: Process optimization, Manufacturing Automation, Tool and Die design

Educational Qualification:

Sr. No.	Degree	Specialization	College	University	Year	Mark and Class
1.	Ph.D.	Mechanical Engg.	S.V.N.I.T. Surat	S.V.N.I.T. Surat	Jan. 2011	Awarded
2.	M.E.	Mechanical Engg.	Govt. college of Engineering, Karad	Shivaji University Kolhapur	Feb. 2003	70.38 % Distinction
3.	B.E.	Production Engg.	K.K.Wagh College of Engg, Nasik	University of Pune	May 1995	66 % Distinction

Academic Experience Details:

Organization	Designation	Period	Date of Joining with letter No.	Date of University permanent approval with letter No.
K. K. Wagh I. E. E. & R, Nasik	Professor in Production Engineering (6 th Pay Commission)	1/6/2013 to till date	1/6/2013 KKWES/Engg/Uni. Selection/3818/2013 Dtd: 31 st May, 2013	1/6/2013 CCO/4346 Dated: 11/12/2013
K. K. Wagh I. E. E. & R, Nasik	Assistant Professor in Production Engineering (5th Pay Commission)	1/8/2007 to 31/7/2010	1/8/2007 KKWES/Engg/078/8/2007, Dtd: 26 th July, 2007	1/8/2007 CCO/App/81 Dtd: 9/10/2007
K. K. Wagh I. E. E. & R, Nasik	Senior Lecturer in Production Engineering (5th Pay Commission)	1/7/2005 to 31/7/2007	1/7/2005 KKWES/CO/899-6/2006, Dtd: 6 th Nov. 2006	
K. K. Wagh I. E. E. & R, Nasik	Lecturer in Production Engineering (5th Pay Commission)	14/9/1996 to 30/6/2005	14/9/1996 KKWCOE/1256/97 Dtd: 28/7/97	1/8/1997 CCO/1626 Dtd: 2/7/1998
J.T.M. College of Engineering, Faizpur, Jalgaon	Lecturer in Mechanical Engineering	10/1/1996 to 13/9/1996	10/1/1996 TMES/JTMCOEF/771/96-97	

Administrative experience:

Organization	Administrative responsibility	Period		
Savitribai Phule Pune University	Member of Board of studies (Production and Industrial	A.Y.2018-2019 to A. Y.		
	Engineering)	2023-24		
K. K. Wagh IEER, Nashik	Head of Department (Production Engineering) July 2016-Till date			
K. K. Wagh IEER, Nashik	Coordinator for ME (Production Engineering)	July 2011 –July 2016		
K. K. Wagh IEER, Nashik	Institute level Co-ordinator of 'Alumni Association of K. K. July 2003 – Till D			
	Wagh College of Engineering, Nasik'			
K. K. Wagh IEER, Nashik	Institute Level NBA coordinator	July 2018 – Till date		
Savitribai Phule Pune University	Assistant Director of central assessment program of	May 2011 to May 2013		
	University of Pune examinations for FE and SE			
	examinations			

Recognition:

• Approved guide for PG and Ph. D. (Production Engg) of Savitribai Phule University of Pune

• Member of Local Investigation Committee of Savitribai Phule University of Pune

Membership of Professional Bodies: LM IIPE, LM IIIE, M IET

Google scholar Profile: https://scholar.google.com/citations?user=fWGImg4AAAAJ&hl=en

Scopus Profile: https://www.scopus.com/authid/detail.uri?authorld=56581565400

Publications in International Journals (SCI/Scopus/UGC): 23 Total No. Citations: 836

	Title of paper	Name of	Vol.,	Publisher	DOI	Indexed	ISSN	Link
S. N	Title of paper	Journal	Issue, Pages, Year	rublistici	DOI	in & (Impact Factor)	13314	Liik
1	Multi-objective optimization of electro-chemical machining process parameters using a particle swarm optimization algorithm	Journal of Engineering Manufacture	Vol.222 (8), pp.949- 958, (2008)	I. Mech. E. UK (Sage Publication)	10.1243/ 0954405 4JEM11 58	SCI UGC (IF: 1.982)	0954- 4054	https://journals.sag epub.com/doi/10.1 243/09544054JE M1158
2	Modelling and optimization of process parameters of wire electric discharge machining	Journal of Engineering Manufacture	Vol.223 (11), pp.1431- 1440 (2009)	I. Mech. E. UK (Sage Publication)	10.1243/ 0954405 4JEM15 59	SCI UGC (IF: 1.982)	0954- 4054	https://journals.sag epub.com/doi/10.1 243/09544054JE M1559
3	Grinding process parameter optimization using non-traditional optimization algorithms	Journal of Engineering Manufacture	Vol. 224 (6), pp. 887-898 (2009)	I. Mech. E. UK (Sage Publication)	10.1243/ 0954405 4JEM17 82	SCI UGC (IF: 1.982)	0954- 4054	https://journals.sag epub.com/doi/10.1 243/09544054JE M1782
4	Parameter optimization of a multi-pass milling process using non-traditional optimization algorithms	Applied Soft Computing	Vol.10 (2), pp.445- 456 (2010)	Elsevier	10.1016/ j.asoc.2 009.08.0 07	SCI Scopus UGC (IF: 5.472)	1568- 4946	https://www.scienc edirect.com/scienc e/article/pii/S1568 49460900132X
5	Multi-objective optimization of grinding process parameters using particle swarm optimization algorithm	Materials and Manufacturing Processes	Vol. 25 (6), 424- 431 (2010)	Taylor & Francis	10.1080/ 1042691 0903124 860	SCI, UGC (IF: 3.046)	1042- 6914	https://www.tandfo nline.com/doi/abs/ 10.1080/10426910 903124860
6	Parameter Optimization of Ultrasonic Machining Process Using Non- traditional Optimization Algorithm	Materials and Manufacturing Processes	Vol. 25(10), 1120- 1130 (2010)	Taylor & Francis	10.1080/ 1042691 4.2010.4 89788	SCI, UGC (IF: 3.046)	1042- 6914	https://www.tandfo nline.com/doi/abs/ 10.1080/10426914 .2010.489788
7	Optimization of process parameters of mechanical type advanced machining processes using a simulated annealing technique	International Journal of Materials and Product Technology	Vol. 37 (1-2), pp. 83- 101 (2010)	Inderscience , USA	10.1504/ IJMPT.2 010.029 461	SCI Scopus UGC (IF: 0.714)	0268- 1900	https://www.inders cienceonline.com/ doi/abs/10.1504/JJ MPT.2010.029461
8	Process parameter modelling and optimization of wire electric discharge machining	Advances in Production Engineering and Management Journal	Vol. 5(3), pp. 139-150 (2010)	University of Moribor, Russia		SCI Scopus UGC (IF: 2.047)	1854- 6250	http://apem- journal.org/Archive s/2010/APEM5- 3_139-150.pdf
9	Parameter optimization of machining processes using teaching-learning based optimization algorithm	International Journal of Advanced Manufacturing Technology	Vol.67 (5-8), pp. 995- 1006 (2013)	Springer	10.1007/ s00170- 012- 4524-2	SCI Scopus UGC (IF: 2.633)	0268- 3768	https://link.springer .com/article/10.10 07/s00170-012- 4524-2
10	Optimum movement control of redundant manipulators using	Industrial Engineering Journal	Vol. 6 (7), pp. 6-9	Indian Institution of Industrial		UGC	2581- 4915	

	simulated annealing		(2013)	Engineering				
11	algorithm Optimization of hole	Industrial	Vol. 8	Indian		UGC	2581-	
11	making operations for injection mold using shuffled frog leaping algorithm with	Engineering Journal	(11), pp. 17-19 (2015)	Indian Institution of Industrial Engineering		UGC	4915	
12	modifications Evaluating the	Industrial	Vol. 9	Indian		UGC	2581-	
12	performance of the particle swarm optimization and shuffled frog leaping algorithm for benchmark problems	Engineering Journal	(2), pp. 6-9 (2015)	Institution of Industrial Engineering			4915	
13	Process parameter optimization based on principal components analysis during machining of hardened steel	International Journal of Industrial Engineering Computations	Vol. 6 (3), pp.379- 390 (2015)	Growing Science, Canada	10.5267/ j.ijiec.20 15.2.004	Scopus UGC	1923- 2926	http://growingscien ce.com/beta/ijiec/1 941-process- parameter- optimization- based-on- principal- components- analysis-during- machining-of- hardened- steel.html
14	Optimization of hole- making operations for injection mould using particle swarm optimization algorithm'	International Journal of Industrial Engineering Computations	Vol. 6 (4), PP. 433–444 (2015)	Growing Science, Canada	10.5267/ j.ijiec.20 15.6.003	Scopus UGC	1923- 2926	http://growingscien ce.com/beta/ijiec/2 011-optimization- of-hole-making- operations-for- injection-mould- using-particle- swarm- optimization- algorithm.html
15	Review on optimization of hole-making operations for injection mould using non- traditional algorithms	International Journal of Industrial Engineering & Management	Vol. 7 (1), pp. 9-14 (2016)	University of Novi Sad, Serbia		Scopus UGC	2217- 2661	http://ijiemjournal.o rg/images/journal/ volume7/ijiem_vol 7_no1_2.pdf
16	Optimal Sequence Of Hole-Making Operations Using Particle Swarm Optimization And Shuffled Frog Leaping Algorithm	Engineering Review	Vol. 36 (2), pp. 187-196 (2016)	Univ. of Rijeka		Scopus UGC	1330- 9587	http://er.riteh.hr/ind ex.php/ER/article/v iew/645
17	Tool path planning of hole-making operations in ejector plate of injection mould using modified shuffled frog leaping algorithm	Journal of Computationa I Design and Engineering	Vol. 3 (3), pp. 266–273 (2016)	Elsevier	10.1016/ j.jcde.20 16.04.00 1	SCI Scopus UGC (IF: 3.408)	2288- 4300	https://www.scienc edirect.com/scienc e/article/pii/S2288 430015300488
18	Improving the quality characteristics of abrasive water jet machining of marble material using multiobjective artificial bee colony algorithm	Journal of Computationa I Design and Engineering	Vol. 5 (3), pp.319- 328 (2018)	Elsevier	10.1016/ j.jcde.20 17.12.00 2	SCI Scopus UGC (IF: 3.408)	2288- 4300	https://www.scienc edirect.com/scienc e/article/pii/S2288 430017301215
19	Material Flow Optimization of Production Planning and Scheduling Problem in Flexible Manufacturing System by Real Coded Genetic Algorithm (RCGA)	Flexible Services and Manufacturing Journal	Vol. 31 (2), pp.381- 423. (2019)	Springer	10.1007/ s10696- 018- 9310-5	SCI Scopus UGC (IF: 2.368)	1936- 6582	https://link.springer .com/article/10.10 07/s10696-018- 9310-5
20	Sequence Optimization	Management	Vol.	MPER	10.2442	Scopus	2080-	http://mper.org/ima
	of Hole Making Operations for Injection	and Production	9(3), pp. 71-78.		5/11953 6	UGC	8208	ges/archiwum/201 8/nr3/8-dalavi.pdf

	Mould using Shuffled Frog Leaping Algorithm with Modification	Engineering Review	(2018)					
21	Determination of optimal tool path in drilling operation using modified shuffled frog leaping algorithm	International Journal for Engineering Modelling	Vol. 32 (2-4), 33-44 (2019)	University of Split	10.3153 4/engmo d.2019.2 -4.ri.01v	Scopus UGC	1330- 1365	https://hrcak.srce. hr/234625
22	Investigation into burnishing to minimize heat treatment in drill manufacturing	Materials and Manufacturing Processes	Vol. 35(7), pp.817- 825 (2020)	Taylor & Francis	10.1080/ 1042691 4.2020.1 743848	SCI, UGC (IF: 3.046)	1042- 6914	https://www.tandfo nline.com/doi/abs/ 10.1080/10426914 .2020.1743848?jo urnalCode=lmmp2 0
23	Production planning and scheduling problem of continuous parallel lines with demand uncertainty and different production capacities	Journal of Computationa I Design and Engineering	In Press Availabl e Online (2020)	Oxford Press	10.1093/ jcde/qwa a055	SCI Scopus UGC (IF: 3.408)	2288- 4300	https://academic.o up.com/jcde/article /doi/10.1093/jcde/ qwaa055/5871435

Publications in Scopus indexed Conference Proceedings: 04

S. N	Title of paper	Name of Proceedings	Vol., Issue, Pages, Year	Publisher	DOI	ISSN	Link
1	Material flow optimization of flexible manufacturing system using real coded Genetic Algorithm (RCGA)	Materials Today Proceedings	Vol. 5 (2), pp. 7160- 7167 (2018)	Elsevier	10.1016/j.m atpr.2017.1 1.381	2214-7853	https://www.science direct.com/science/a rticle/pii/S22147853 17326494
2	Optimization of Single Supplier Multi Buyer Multi Product Supply Chain System, Procedia Manufacturing,	Procedia Manufacturing	Vol. 26, pp. 21-28 (2018)	Elsevier	10.1016/j.p romfg.2018 .07.003	2351-9789	https://www.science direct.com/science/a rticle/pii/S23519789 18306735
3	Application of AHP for Process Parameter Selection and Consistency Verification in Secondary Steel Manufacturing	Materials Today Proceedings	Vol. 5 (13), pp. 27166- 27170 (2018)	Elsevier	10.1016/j.m atpr.2018.0 9.027	2214-7853	https://www.science direct.com/science/a rticle/pii/S22147853 18321941
4	Optimization of Supply Chain System in Multi- Product, Multi-Supplier Scenario Using Teaching-Learning- Based Optimization Algorithm	International Conference on Industrial Engineering and Operations Management	pp. 829- 836 (2020)	IEOM Society International			http://www.ieomsoci ety.org/ieom2020/pa pers/579.pdf

Publications in Scopus indexed Book Chapters: 04

S. N	Title of Chapter	Name of Book	Vol., Issue, Pages, Year	Publisher	DOI	ISBN/ISSN	Link
1	Multi-objective Optimization Of Wire-Electric Discharge Machining Process Using Multi- objective Artificial Bee Colony Algorithm	Book: Advanced Engineering Optimization Through Intelligent Techniques, Series: Advances in Intelligent	Vol . 949, pp. 39-46 (2019)	Springer	10.1007/97 8-981-13- 8196-6_4	978-981-13- 8195-9	https://link.springer .com/chapter/10.1 007%2F978-981- 13-8196-6_4

		Systems and Computing,					
2	Integrated Production Planning and Scheduling for Parallel Production Lines	Book: Advanced Engineering Optimization Through Intelligent Techniques, Series: Advances in Intelligent Systems and Computing,	Vol . 949, pp. 679-687 (2019)	Springer	10.1007/97 8-981-13- 8196-6_59	978-981-13- 8195-9	https://link.springer .com/chapter/10.1 007/978-981-13- 8196- 6 59#:~:text=But %2C%20to%20ac hieve%20the%20g lobal.coded%20ge netic%20algorithm %20(RCGA).
3	Multi-response Optimization of Burnishing of Friction-Welded AA6082-T6 Using Principal Component Analysis	Book: Advanced Engineering Optimization Through Intelligent Techniques, Series: Advances in Intelligent Systems and Computing,	Vol . 949, pp. 537-551 (2019)	Springer	10.1007/97 8-981-13- 8196-6_47	978-981-13- 8195-9	https://link.springer .com/chapter/10.1 007/978-981-13- 8196-6_47
4	Optimization of Magnetic Abrasive Finishing Process Using Principal Component Analysis	Book: Advanced Engineering Optimization Through Intelligent Techniques, Series: Advances in Intelligent Systems and Computing,	Vol . 949, pp. 489-496 (2019)	Springer	10.1007/97 8-981-13- 8196-6_43	978-981-13- 8195-9	https://link.springer .com/chapter/10.1 007/978-981-13- 8196- 6 43#:~:text=Prin cipal%20compone nt%20analysis%2 0(PCA)%20transfo rms.force%2C%20 and%20normal%2 0magnetic%20forc e.

Publications in Other Peer Reviewed Journals: 09

S. N	Title of paper	Name of Journal	Vol., Issue, Pages, Year	Publisher	DOI	ISSN	Link
1.	Multi-objective optimization of grinding process parameters using NSGA II	International Journal of Metaheuristic s	Vol. 2 (2), pp. 123- 140 (2013)	Inderscience, USA	10.1504/IJ MHEUR.2 013.05413 7	1755-2176	https://www.indersci ence.com/info/inartic le.php?artid=54137
2.	Assembly Line Balancing Using Real Coded Genetic Algorithm	International Journal of Scientific Research in Computer Science and Engineering	Vol. 2(4), pp. 1-5 (2014)	ISROSET		2320-7639	https://www.isroset.o rg/pdf_paper_view.p hp?paper_id=138&1 -ISROSET- IJSRCSE-00153.pdf
3.	Dynamic Machine Layout for Press Tool Operations Using Real Coded Genetic Algorithm	International Journal of Metaheuristic s	Vol. 5 (2), pp. 91-114 (2016)	Inderscience, USA	10.1504/IJ MHEUR.2 016.10001 069	1755-2176	https://www.indersci ence.com/info/inartic le.php?artid=80254
4	Parametric optimization of abrasive water jet machining of glass fibre reinforced plastic composite using nondominated sorting genetic algorithm-II	International Journal of Metaheuristic s'	Vol.6 (4), pp. 334- 354 (2017)	Inderscience, USA	10.1504/IJ MHEUR.2 017.10006 782	1755-2176	https://www.indersci ence.com/info/inartic le.php?artid=86982
5	Identification of factors influencing the performance of	International Journal of Services	Vol. 6, No. 2, pp.162– 176	Inderscience, USA	10.1504/IJ SSCI.2017 .088754	1753-1446	https://www.indersci enceonline.com/doi/ abs/10.1504/IJSSCI.

	government organization's and undertakings in India using AHP	Sciences	(2017)				2017.088754
6	An application of TOPSIS for selection of appropriate e- Governance practices to improve customer satisfaction	Journal of Project Management	Vol 2.No. 3, pp. 93- 106 (2017)	Growing Science	10.5267/j.j pm.2017.7 .002	2371-8366	http://www.growings cience.com/jpm/Vol2 /jpm_2017_9.pdf
7	Manufacturing Excellence for Sustainability	Annual Technical Volume	Vol. 2, pp. 27-34 (2017)	The Institution of Engineers (India)			https://www.ieindia.o rg/webui/IEI- Publication.aspx#an nual-technical- volume
8	Evaluating the effect of organizational practices on work effectiveness of employees	Journal of Management Concepts and Philosophy	Vol. 12, No. 2, pp. 133-149 (2019)	Inderscience, USA	10.1504/IJ MCP.2019 .099320	1478-1484	https://www.indersci enceonline.com/doi/ abs/10.1504/IJMCP. 2019.099320
9	Incorporating E- Assessment Tools in Teaching for Effective and Authentic Assessment	Journal of Engineering Education Transformatio ns	Vol. 33, pp. 130- 136. (2020)	RIT and IUCEE	10.16920/j eet/2020/v 33i0/1500 81	2349-2473	http://journaleet.org/i ndex.php/jeet/article/ view/150081

Paper Presented/Published in International Conferences/seminars: 57

Sr. No.	Name of the Conference/seminar	Organizer	Date	Title of Paper
1	International Conference on Agile Manufacturing for Cleaner Product and Sustainability: Internet Solutions	University of Bangalore	14-17 Dec.2002	Minimization of Material Waste Through Optimized Strip Layout in Press Tool Operation Using Simulated Annealing.
2	International Conference on Mechanical Engineering	BUET,Dhaka, Bangladesh	26-28 Dec.2003	Development of a Software for Automated Design of Machining Fixture Using Kinematic Analysis and Synthesis https://me.buet.ac.bd/icme/icme2003/Proceedings/PDF/ICME03-AM-23.pdf
3	International Conference on Mechanical Engineering	BUET,Dhaka, Bangladesh	26-28 Dec.2003	Development of an Automatic Forging Die Design System For Two Dimensional Components https://me.buet.ac.bd/icme/icme2003/Proceedings/ PDF/ICME03-AM-24.pdf
4	International conference on Operation Research Application in Infrastructure Development (Held at IISC)	Operation Research Society of India (ORSI)	27-29 Dec.2005	An Algorithm for Optimisation of Cutting Stock Problem with Irregular Shapes.
5	International conference on Global Manufacturing and Innovation	Coimbatore Institute of Technology, Coimbatore.	27-29 July,2006	Optimization of Buffer Capacity in Multi Stage and Multi Stream Process Using Gradient Based Search Algorithm.
6	International conference on Global Manufacturing and Innovation	CIT, Coimbatore.	27-29 July,2006	A Nesting Algorithm for Irregular Parts with Optimal Allocation on Varying Sheet Sizes
7	International conference on Recent Advances in Materials and Processing	PSG College of Technology, Coimbatore	15-16 Dec.2006	Optimisation of Plastic Flow in Injection Molding
8	International conference on Recent Advances in Materials and Processing	PSG College of Technology, Coimbatore	15-16 Dec.2006	Development of an Automatic Forging Die Design Using Evolutionary Optimisation
9	International conference on Advances in Manufacturing and Technology Management	Mumbai University and Parswanath C.O.E. Thane.	18-20 Jan.2007	Product Life Cycle For Manufacturing Industries: An Overview
10	International conference on System Research, Informatics and Cybernetics. (Held at Baden- Baden, Germany)	International Institute of Advance studies, Canada.	24-30, July, 2008	Multi-objective optimization of electro-chemical machining process parameters using a soft computing technique.
11	International Conference on Advances in Mechanical	S. V. N. I. T. Surat	15-17, Dec. 2008	Optimization of process parameters of grinding process using particle swarm optimization

	1 =	1	I	
12	Engineering International Conference on Advances in Mechanical Engineering	S. V. N. I. T. Surat	15-17, Dec. 2008	Multi-objective optimization of electro-chemical machining process parameters using artificial bee colony (ABC) algorithm
13	International Conference on Advances in Mechanical Engineering	S. V. N. I. T. Surat	15-17, Dec. 2008	Optimization of process parameters of abrasive flow machining process using artificial bee colony algorithm
14	International Conference on Advances in Mechanical Engineering	S. V. N. I. T. Surat	15-17, Dec. 2008	Optimization of process parameters of multi-pass milling operation using particle swarm optimization
15	International Conference on Advances in Mechanical Engineering	S. V. N. I. T. Surat	3-5, August. 2009	Cost effective selection of process parameters in multi-pass milling operation
16	4th International Conference on Advances in Mechanical Engineering	S. V. N. I. T. Surat	23-25, September, 2010	Parameter optimization of ultrasonic machining process using hybrid ABC-SA algorithm
17	Indo-Russian Joint Workshop On Computational Intelligence and Modern Heuristics in Automation and Robotics	S. V. N. I. T. Surat & Novosibirsk State Technical University Russia	20-22 September, 2011	Multi-objective optimization of process parameters in turning operations using hybrid ABC-SA algorithm
18	Indo-Russian Joint Workshop On Computational Intelligence and Modern Heuristics in Automation and Robotics	S. V. N. I. T. Surat and Novosibirsk State Technical University Russia	20-22 September, 2011	Industrial robot selection using fuzzy multiple attribute decision making methods
19	Indo-Russian Joint Workshop On Computational Intelligence and Modern Heuristics in Automation and Robotics	S. V. N. I. T. Surat and Novosibirsk State Technical University Russia	20-22 September, 2011	Evolutionary approaches in industrial automation
20	Indo-Russian Joint Workshop On Computational Intelligence and Modern Heuristics in Automation and Robotics	S. V. N. I. T. Surat and Novosibirsk State Technical University Russia	20-22 September, 2011	Optimization of blank nesting in press tool operations using particle swarm optimization algorithm
21	Indo-Russian Joint Workshop On Computational Intelligence and Modern Heuristics in Automation and Robotics	S. V. N. I. T. Surat and Novosibirsk State Technical University Russia	20-22 September, 2011	Parameter optimization of abrasive water jet machining process using particle swarm optimization
22	International Conference on Artificial Intelligence and Soft Computing (held at Bhubaneswar)	Interscience Research Network	9-10, April, 2011	Minimization of material waste in press tool operations using genetic algorithm
23	International Conference on Artificial Intelligence and Soft Computing (held at Bhubaneswar)	Interscience Research Network	9-10, April, 2011	Optimization of process parameters of abrasive water jet machining process using GA with adaptive penalty method.
24	International Conference on Advances in Mechanical Engineering	S. V. N. I. T. Surat	6-8, June 2011	Multi-Objective optimization of WEDM process using SFL algorithm
25	2nd International workshop on Computational Intelligence and Modern Heuristics in Automation & Robotics	Novosibirsk State Technical University Russia	10-13, Sept. 2011	Optimum control of movement of redundant manipulators using particle swarm optimization algorithm
26	2nd International workshop on Computational Intelligence and Modern Heuristics in Automation & Robotics	Novosibirsk State Technical University Russia	10-13, Sept. 2011	Improving the performance of universal motor using hybrid ABC-SA algorithm
27	International Conference on Advance Research in Mechanical Engineering (Held at Ahemadabad, Gujarat)	Interscience Research Network	12 Feb. 2012	Multi-objective optimization of machining processes using Non-dominated sorting genetic algorithm
28	International Conference on Advance Research in Mechanical Engineering (Held at Ahemadabad)	Interscience Research Network	12 Feb. 2012	Optimization of process parameters for compression molding of glass reinforced-resin

	4			
29	International Conference on Advance Research in Mechanical Engineering (Held at Ahemadabad)	Interscience Research Network	12 Feb. 2012	Experimental Investigations on effect of process parameters of cold backward extrusion
30	International Conference on " Advanced Engineering Optimization Through Intelligent Techniques"	SVNIT Surat	1-3 July, 2013	Optimization of hole-making operations: a genetic algorithm approach
31	International Conference on " Advanced Engineering Optimization Through Intelligent Techniques"	SVNIT Surat	1-3 July, 2013	Parametric optimisation of cold backward extrusion process using teaching-learning-based optimization algorithm
32	International Conference on " Advanced Engineering Optimization Through Intellogent Techniques"	SVNIT Surat	1-3 July, 2013	Parametric optimization of die casting process using cuckoo search algorithm
33	International Conference on " Advanced Engineering Optimization Through Intellogent Techniques"	SVNIT Surat	1-3 July, 2013	Parametric optimization of compression molding process using principal component analysis (Coauthor: S. P. Deshpande)
34	International Conference on Computational Intelligence	University of Mumbai	21-22 March, 2014	Assembly line balancing using real coded genetic algorithm
35	4th International Conference on "Advance Trends in Engineering, Technology and Research" (ICATETR-2015),	BKIT, Kota	19-20 June 2015	Minimization of Wire Breakage in Wire Electric Discharge Machining of EN-19
36	International Conference on Mechanical & Production Engineering	IRJA Research Forum,	8 Nov. 2015	Cutting fluid selection for cylindrical grinding of glass fiber reinforced plastic material
37				Plane Magnetic Abrasive Finishing of AISI-304 Stainless Steel
38				Inverse Kinematics Problems in Industrial Robotics: A Review
39	International Conference on Manufacturing Excellence (3-4 March 2017)			Drilling Path Optimization of Holes of Printed Circuit Board using Modified Shuffled Frog Leaping Algorithm
40	https://www.amazon.in/International-Conference-Manufacturing-	K. K. Wagh IEER, In association with	3-4 March 2017	Experimental Investigation and Optimization of Control Parameters of Cooling System for an Industrial Robot Controller Cabinet
41	Excellence-ICMAX-2017- ebook/dp/B073QMT6L4	SPPU, Pune		Optimization of Operation Allocation Problem in Flexible Manufacturing System by Real Coded Genetic Algorithm
42				Multi-Response Optimization of Burnishing of Friction Welded Al6082-T6 using Grey Relation Analysis
43				Predicting Production Quantity by Integrating Monte Carlo Simulation and Regression Analysis
44	International Conference on Manufacturing Excellence (3-4			Ranking Organization Method for Enrichment Evaluations (PROMETHEE)
45	March 2017) https://www.amazon.in/Internation al-Conference-Manufacturing- Excellence-ICMAX-2017-	K. K. Wagh IEER, In association with SPPU, Pune	3-4 March 2017	Analyzing Impact of E-Governance Practices and Standardized Processes on Customer Satisfaction of MHADA using TOPSIS with Reference to Pune and Nashik Board
46	ebook/dp/B073QMT6L4			Modeling and Optimization of Wire Electric Discharge Machining
47				Multi-Objective Optimization Of Wire Electric Discharge Machining Process Using Artificial Bee Colony Algorithm
48	International Conference on "Advanced Engineering		2 5 4	Optimization Of Magnetic Abrasive Finishing
49	Optimization Through Intelligent Techniques"	SVNIT Surat	3-5 Aug. 2018	Process Using Principal Component Analysis Multi-Response Optimization Of Burnishing Of Friction Welded Aa6082-T6 Using Principal Component Analysis
50				Integrated Production Planning And Scheduling For Parallel Production Lines
51	International Conference on Recent Challenges in "Mechanical, Textile, Mining, Aerospace, and Nano- Technology"	Jawaharlal Nehru University, New Delhi	29th Sept. 2018	Aerodynamics analysis of Aircraft wing
52	Proceedings of International	Organized by K. K.	15-16 Feb.	Selection of Most Efficient Maintenance Strategy

	conference on Manufacturing	Wagh IEER,	2019	Using MADM Techniques
53	Excellence (ICMAX-2019)	Nashik Sponsored		Performance Evaluation of Fuzzy Modelling
	ISBN: 978-93-88441-69-8	by SPPU, Pune		Approach for Advance Manufacturing Processes
54				Material Flow Optimisation for Multistage,
				Multiproduct Parallel Lines by Real Coded
				Genetic Algorithm (RCGA)
55				Multi-response Optimization of Burnishing of
				Friction Welded AA6082-T6 using Taguchi, Gray
				Relation Analysis and Principle Component
				Analysis
56	1			Path optimization for redundant manipulator to
				Travelling Salesman Problem (TSP)
57	XXIII International	IIT Kanpur	19-21 Dec.	Material Flow optimization of a capacitated routing
	Conference of the Society	'	2019	problem in a manufacturing plant by using RCGA
	of Operations			
	Management			

Paper Presented/Published in National/regional Conferences: 10

Sr. No.	Name of the Conference	Organized by	Date	Title of Paper
1	Symposium on Manufacturing Excellence	IIT, Madras	7-8 Jan.2002	Computer Aided Design of Blanking Dies with Optimization of Strip Layout Using Simulated Annealing
2	19th Indian Engineering Congress	Institution of Engineers (India)	17-19 Dec.2004	Productivity Improvement through Automated Tool Design Using Optimization Technique
3	National Seminar on Recent Advances in Mechanical Engineering	K.K.Wagh College of Engineering, Nasik	16-17 Jan.2004	Software for Automated Design of Fixture
4	Recent Trends in Computer Science & Applications & Computational Mathematics	Indira College of commerce & Science. Pune	21-22 Dec. 2012	Improving the performance of Universal motor using genetic algorithm
5	National Conference on 'Global Competitiveness Through Quick Response Manufacturing' organised by during	GLA University Mathura and IIPE Mathura Chapter	18-20 April 2014.	Development of automatic fixture configuration using genetic algorithm
6	National Conference on 'Global Competitiveness Through Quick Response Manufacturing' organised by during	GLA University Mathura and IIPE Mathura Chapter	18-20 April 2014.	Multi-objective Optimization of Laser Beam Machining Process Parameters
7	Innovation 2014	Pune University	2 May 2014	Development of redundant manipulator system for obstacle avoidance
8	Innovation 2015	Pune University	1 July 2015	Development of redundant manipulator system for obstacle avoidance
9	Recent Trends in Computer Science & Applications & Computational Mathematics	Indira College of commerce & Science. Pune	22-23 Dec. 2016	Parametric Optimization of Cold Backward Extrusion Process using Simulated Annealing.
10	National Conference on Recent trends in Computer Science and applications	Indira College of Commerce and Science, Pune	22-23 Dec. 2017	Application of fuzzy rating scale in Industrial Robot selection

Book Authored: 01

S. N.	Title of Book	Name of the author	Name of Publisher	ISBN
1	Evolutionary Computations for Manufacturing	P. J. Pawar	Studium Press (I) Pvt. Ltd.	978-93-85046-52-0

Book Chapters (Other than Scopus indexed): 03

S. N.	Title of chapter	Name of the book	Name of Publisher	Link
1	Multi-objective optimization of multi-pass milling process parameters using artificial bee colony algorithm	'Artificial Intelligence in Manufacturing Research' Editor: Prof. J. Paulo Davim (2010), pp. 31-50. ISBN: 978-1-62618-557-9	Nova Science publishers, Inc., New York, USA.	https://novapublisher s.com/shop/artificial- intelligence-in- manufacturing- research/ (Chapter 2)

2	Optimization of abrasive flow machining process using particle swarm optimization and simulated annealing algorithms			https://novapublisher s.com/shop/artificial- intelligence-in- manufacturing- research/ (Chapter 3)
3	Improving the Performance of Universal Motor Using Genetic Algorithm	Recent Trends in Computer Science & Applications and Computational Mathematics (2013) ISBN: 978-93-5097-501-5	Himalaya Publishing House Pvt. Ltd. (India)	www.himpub.com/B ookDetail.aspx?Boo kId=2275&NB=&Boo k TitleM=Recent%2 0Trends%20in%20C omputer%20Science %20&%20Applicatio ns%20and%20Com putat (Chapter 12)

Ph. D. Thesis guided: 01 (Ongoing: 06)

Sr. No.	Name of the student	Title of Ph. D. Thesis	University	Year of passing
1	Amol M. Dalavi	Optimization of Hole Making Operation Using Advanced Optimization Techniques (as a co-guide)	Symbiosis International (Deemed University)	September 2017

M. E. Dissertation guided: 22

S.N.	Name of the student	Title of dissertation	Year of Passing
1	Mr. More Ashok D.	Nesting of curvilinear components using GA	2011
2	Mrs. Deshpande S. P.	Parametric optimization of compression molding process using PCA	2012
3	Mr. Kalal Dhiraj Rai	Multi-objective optimization of some machining processes using NSGA	2012
4	Mr. Devendra Patil	Optimization of cold backward extrusion process using SQP	2013
5	Mr. Khalkar Mangesh	Motion control of redundant manipulators for obstacle avoidance using SA	2013
6	Mr. Naik M. L.	Optimization of hole making operations: a genetic algorithm approach	2013
7	Mr. Chavan C.V.	Parametric optimization of die casting process	2013
8	Rana Hardik R.	Development of automatic fixture configuration by Genetic Algorithm	2014
9	Rajan Rajeev Kumar	Assembly line balancing using real coded genetic algorithm	2014
10	Rayate Girish B.	Multi-objective optimization of laser beam machining process parameters	2014
11	Gaidhani Yogesh Bhaskar	Experimental investigations of abrasive water jet cutting	2014
12	Mr. Thorve Kiran M	Minimization of Wire Breakage in Wire Electric Discharge Machining of EN - 19 Material	2015
13	Mr. Bhangale Jignesh	Experimental Investigations and Performance Improvement for Compression Molding of O-ring Seal	2015
14	Mr. Don Dominic Kurian	Fatigue Life Improvement with Cost Minimization Of Engine Mounting Bracket In A Sport Utility Vehicle	2016
15	Deshmukh Rahul Soma	Performance Improvement Of Hard-Chrome Electroplating Process For Mild Steel Material Through Optimum Selection Of Process Parameters	2016
16	Vidhate Umesh S.	On the improvement of quality parameters for abrasive water jet machining of marble material	2016
17	Nighot Mohit A.	Experimental investigations And Optimization Of Control Parameters Of Cooling System Used in industrial Robot Controller	2017
18	Deshmukh Arjun S.	Damage Control Of Steam Turbine Shaft Through implementation On image Processing Technology For Vibration Analysis	2017
19	Bansode Raj Peter	Selection Of Welding Process And Electrode For Welding Mild Steel Using Multi - Attribute Decision Making Approach	2017
20	Chetan Paraskar	Experimental Investigations and Optimization of Wire Drawing Process Parameters	2018
21	Jat Milind Vijay	Selection of most efficient maintenance strategy using MADM Techniques	2019
22	Ms. Kulkarni S. K.	Multi-Objective Optimization of Friction Welding Process for Hole Making Tools using Particle Swarm Optimization Algorithm	2020

Expert Talks delivered at FDPs/STTPs: 45

S.N.	Organization	Details of the FDP/STTP	Date/s of delivery of Lecture
1	SVNIT, Surat	One week Online TEQUIP Sponsored STTP on "Advanced Engineering Optimization through Intelligent Techniques" (1-5 Sept 2020)	
2	MIT World Peace University,	One Week FDP on "Research Methodologies and Advanced	17 Dec. 2019

	Pune	optimization Techniques (16-20 Dec. 2019)	
3	SVNIT, Surat	One week TEQUIP Sponsored STTP on "Advanced Engineering	13-14 May 2019
4	Government College of Engineering, Jalgaon	Optimization through Intelligent Techniques" (13-17 May 2019) One week TEQUIP sponsored STTP on "Application of Soft Computing Techniques in Research" 25 Feb 1 March 2019	28 th Feb. 2019
5	Amrutvahini College of Engineering, Sangamner	SPPU sponsored National Workshop on "Robotics and Manufacturing Automation" 22-23 Feb.2019.	22 th Feb. 2019
6	Loknete Gopinathji Munde	SPPU sponsored State Level Workshop on "Research	20 th Dec 2018
7	IEER, Nashik Bhaba Atomic Research Centre (BARC), Mumbai	Methodology" organized by during 20-21 Dec. 2018. 3 Days workshop on "Machine Learning and Artificial Intelligence" organised for BARC Scientists, 3-5 May 2018.	5 th May 2018
8	LGN Sapkal COE, Nashik	SPPU sponsored National level workshop on "Multi-objective Design optimization" 5-6 January 2018.	5 th Jan. 2018
9	AVCOE Sangamner	2 week FDP on "Competitive manufacturing Technologies" 11-22 December 2017.	12 th Dec. 2017
10	K. K. Wagh IEER Nashik	SPPU sponsored one week FDP on "Fuzzy Logic and Its Applications" 11-15 December 2017.	14 th Dec. 2017
11	Symbiosis Institute of Operations Management, Nashik	National Conference on "Competitive Manufacturing strategies by Leveraging Technology" 10 th Nov. 2017.	10 th Nov. 2017.
12	SVNIT, Surat	one week STTP on "Advanced Engineering Optimization through Intelligent Techniques" 27-31 March 2017.	27-28 March 2017
13	Government College of Engineering, Aurangabad	one week TEQIP - STTP on "Soft Computing Techniques in Engineering Applications", (SOCTEA-2017) 15-19 February, 2017	17 Feb. 2017
14	SVNIT, Surat	One week TEQUIP Sponsored STTP on "Advanced Engineering Optimization through Intelligent Techniques" 6 -10 February 2017.	6-7 Feb.2017
15	K. K. Wagh IEER	SPPU sponsored Two day State Level Workshop on 'Mechanical Engineering Design: Trends and Practices' 27-28 Jan 2017	28 Jan 2017
16	Government Polytechnic Nashik	DTE sponsored One week STTP on 'Excellence in Manufacturing Engineering' 2-6 Jan 2017	4 Jan. 2017
17	Sinhgad College of Engineering Solapur	Solapur University sponsored one week workshop on "Optimization Techniques in Mechanical Engineering" 26 to 30 Dec. 2016.	27 Dec, 2016
18	K. K. Wagh Institute of Engineering Education and Research, Nashik.	Three days' workshop on "Soft Computing: Applications in Engineering" 8-10 Dec. 2016	8-10 Dec. 2016
19	Shivajirao S. Jondhle College of Engineering & Technology , Asangaon	ISTE approved one week STTP on "Applications of MATLAB in Engineering & Technology" 30 May-3 June 2016	1 June 2016
20	MIT College of Engineering, Pune	ISTE approved one week STTP on "Advanced Optimization Techniques for Innovative Research in Technology" 25-29 April 2016	27 April 2016
21	SND College of engineering and Research Center, Yeola	SPPU sponsored National Conference on "Research Methodology" 18-19 Feb. 2016.	18 Feb. 2019
22	NIT Agaratala	Three Days Workshop on "Recent Advancement in Soft	30-31 Jan 2016
23	K. K. Wagh I. E. E. & R., Nashik	Computing Techniques" 29 - 31 Jan 2016. one week STTP on "Optimization aspects of Robotics and Computer Integrated Manufacturing" 16st Jan - 20th Jan 2016	16-19 Jan 2016
24	JNTU, Hyderabad	Two Days Workshop on "Advanced Cognitive and other optimization Techniques" 8 - 9 Jan 2016.	8 - 9 Jan 2016
25	SVNIT, Surat,	one week STTP on "Advanced Engineering Optimization through Intelligent Technique. 22st June- 26th June 2015.	22-24 June 2015
26	SRES College of Engineering	one week Workshop on "Design of Experiments and Optimization Techniques" 1-5 June 2015	5 th June 2015
27	JSPM Imperial College of Engineering and Research, Wagholi, Pune	Two Days Workshop on "Thrust Areas of Research & Essential Techniques for Optimization and Modeling" 29-30 April 2015	29 April 2015
28	Amrutvahini College of Engineering, Sangamner	AICTE sponsored Two week Faculty Development Program on "Manufacturing Excellence: Path to Global Competitiveness of Indian Manufacturing Inc" 21 April-2 May 2015	28 April 2015
29	Sandip Institute of Technology and Research Centre,	One Week Workshop on "Applications of Engineering Mathematics" 20-24, April 2015	21 th April 2015
30	Dnyanganga College of Engineering & Research, Narhe	SPPU sponsored Three days International Workshop on "Advances in Engineering Optimization" 29 Jan 31 Jan 2015.	31 Jan. 2015
31	K. C. College of Engineering and Management Studies and	one week STTP on "Research methodology and Technology	6 th Jan. 2015

	Research, Thane	Management" 5st Jan 9th Jan 2015.	
32	SVNIT, Surat,	one week STTP on "Advanced Engineering Optimization through Intelligent Technique", 1-5 December 2014	1-3 Dec. 2014
33	SVNIT, Surat,	one week STTP on "Advanced Engineering Optimization through Intelligent Technique", 22-26 Sept. 2014	22-24 Sept. 2014
34	Indian Space Research Organization (ISRO) Ahmadabad	Workshop on "Advanced Engineering Optimization through Intelligent Techniques" 1-3 May 2014	1 st May 2014
35	K. K. Wagh IEER, Nashik	Two days workshop on "Research Methodology: Recent trends and Applications" 11-12 April 2014	11-12 April 2014
36	SVNIT, Surat,	one week STTP on "Advanced Engineering Optimization through Intelligent Technique", 27-31 Jan. 2014	27-29 Jan. 2014
37	SVNIT, Surat,	one week STTP on "Advanced Engineering Optimization through Intelligent Technique", 23-27 Sept. 2013	23-25 Sept. 2013
38	Matoshri College of Engineering and Research Center, Nasik	one week workshop on "Research Methodology" 18-22 June 2013	22 June 2013
39	Government College of Engineering, Aurangabad	one week workshop on "Soft Computing Tools & its Applications in Engineering" 3-7 June 2013	6 th June 2013
40	Sinhgad Institute of Technology, Lonavala	Two days workshop on "Matlab for Mechanical Engineers" 27 th – 28 th September, 2012.	27 Sept. 2012
41	SVNIT, Surat,	one week STTP on "Advanced Engineering Optimization through Intelligent Technique", 14-18 May. 2012	14-16 May 2012
42	Gokhale Education Society's College of Engineering, Nasik,	wo days state level seminar on "Advanced Engineering Optimization" 27th – 28th February, 2012	27 Feb. 2012
43	Guru Govind Singh Polytechnic, Nasik	MSBTE sponsored STTP on "CAD/CAM & Automation" 12-16 Dec. 2011	12 Dec. 2011
44	Government college of Engineering, Aurangabad	ISTE sponsored STTP on "Soft Computing Tools & its Applications in Engineering" 20 th June to 1 st July 2011	23 July 2011
45	K. K. Wagh I. E. E. & R, during	Two days state level seminar on "Advanced Engineering Optimization (ADOPT)" 1-2 February, 2010.	1-2 Feb. 2010

Invited Lectures delivered (For PG/Ph. D. Students): 06

S. N.	Name of Organization	Topic	Date	Audience
1	K. J. Somaiyya COE Mumbai	Soft Computing	20/5/2019	Research Scholars
2	Symbiosis Institute of Technology, Pune	Multi-objective optimization Techniques	31/1/2015	M. Tech (Mech) students
3	Rajarambapu Institute of Technology, Sakhrale	Multi-attribute decision making methods	17/11/2013	Faculty and M. Tech Students
4	Indira College of Commerce and Science, Pune	Robotics	1/3/2018	M. Sc. (Computer)
5	S. N. D. College of Engineering, Yeola	Advanced Statistical & Optimization Methods	19/2/2016	Faculty and PG Students
6	Pratibha College of Commerce and Computer Studies, Pune	Robotics	1/3/2018	M. Sc. (Computer)

Conferences/Workshops/Seminars organized: 09

S.N.	Name of Event	Date	Sponsored by
1	International Conference on Manufacturing Excellence (ICMAX-	15-16 Feb. 2019	Savitribai Phule Pune
	2019)		University, Pune
2	Two days interdisciplinary workshop on "Artificial Intelligence:	6-7 January, 2018	K. K. Wagh IEER, Nashik
	Research and Applications"		
3	One week faculty development program (FDP) on "Fuzzy logic	11-15 Dec. 2017	Savitribai Phule Pune
	and its applications" (In association with Civil Engineering		University, Pune
	Department)		
4	"International Conference on Manufacturing Excellence"	3-4 March 2017	Savitribai Phule Pune
	(ICMAX-2017)		University, Pune
5.	Three days' workshop on "Soft Computing: Applications in	8-10 December,	K. K. Wagh IEER, Nashik
	Engineering"	2016	
6.	One week workshop on "Optimization aspects of Robotics and	16-20 Jan 2016	K. K. Wagh IEER, Nashik
	Computer Integrated Manufacturing"		
7.	Two days' workshop on "Advanced Statistical methods for Tool	13-14 September,	K. K. Wagh IEER, Nashik
	& Die Design"	2014	
8.	Two days' workshop on "Research Methodology: Recent trends	11-12 April 2014	K. K. Wagh IEER, Nashik
	and applications"		

9.	Two days'	state le	evel se	eminar	on	"Advanced	Engineering	1-2 February, 2010	Savitribai	Phule	Pune
	Optimization	(ADOP	T)"						University,	Pune	

Patents filed: 03

S	Title of patent	Inventors	Application ID	Status	Link
N					
2.	Damage control of steam turbine shaft though implementation of image processing technology for vibration analysis Application No.201821014403 A Processes Design of spring for	P. J. Pawar, A. S. Deshmukh, N. S. Wakchaure P. J. Pawar,	TEMP/E-1/14624/2018- MUM The Patent Office Journal No. 19/2018 Dated 11/05/2018 TEMP/E-1/14603/2018-	Published Published	http://www.ipindia.nic.i n/writereaddata/Portal /IPOJournal/1_2611_ 1/Part-1.pdf pp. 17572 http://www.ipindia.nic.i
	Switch Gear Application Application No.201821014382 A	M. P. Naik, S. D. Yeole, A. P. Taskar, V. S. Gaikwad	MUM The Patent Office Journal No. 19/2018 Dated 11/05/2018		n/writereaddata/Portal /IPOJournal/1_2611_ 1/Part-1.pdf pp. 17571
3	Cylindrical Magnetic Abrasive Finishing Machine Application No.201821014406 A	S. B. Gunjal, P. J. Pawar	TEMP/E-1/14628/2018- MUM The Patent Office Journal No. 19/2018 Dated 11/05/2018	Published	http://www.ipindia.nic.i n/writereaddata/Portal /IPOJournal/1_2611_ 1/Part-1.pdf pp. 17577

Funded projects: 04

S. N.	Title of research Proposal	Funding agency	Year	Amount	Status
1	Development of redundant robot manipulator system with optimum movement control for obstacle avoidance	Savitribai Phule Pune University, Pune	2013-15	Rs. 190000/-	Completed
2	PLC based electro-hydraulic trainer	AICTE (MODROB)	2014-15	Rs. 588235/-	Completed
3	Experimental Investigations with Magnetic Abrasive Finishing (MAF) processes for nano-metric surface finish of hard to machine Metals (Co-investigator)	Savitribai Phule Pune University, Pune	2015-17	Rs. 170000/-	Completed
4	Development of pneumatic assisted rotational magneto rheological abrasive flow finishing process for nanometric surface finish of complex profiles	Savitribai Phule Pune University, Pune		Rs. 15,0000/- (Proposed)	Shortlisted

Workshops/Seminars attended: 12

Sr. No.	Title of Workshop/seminar/STTP	Organizer	Date
1	Syllabus implementation of B.E. Production Engineering 2008 course of University of Pune	D. Y. Patil college of Engineering	4 August 2011
2	Indo-Russian joint workshop on "Computational Intelligence and Modern Heuristics in Automation and Robotics"	S. V. N. I. T., Surat. (sponsored by DST & RFBR)	20-22, September, 2010
3	Multi-criteria decision making and its Industrial applications	S. V. N. I. T., Surat.	4-5 October 2008
4	Product Life Management Using CAD	Indo-US Collaboration for Engineering Education	14-18 July 2008
5	'Advanced Engineering Optimization through Intelligent Techniques'	S. V. N. I. T., Surat. (sponsored by AICTE)	16-20 June. 2008
6	Supply Chain Management	K. K. Wagh IEER, Nashik	18 th Feb. 2006
7	Computer Integrated Product Design	Sant Gajanan Maharaj COE, Shegaon, Maharashtra. (Approved by AICTE and ISTE)	4-8 Dec.2006
8	Leveraging PLM for becoming Manufacturing Destination of the World	Genba Sopanrao Moze College of Engineering, Balewadi Pune	11 March 2006
9	Supply Chain Management	K.K.Wagh College of Engineering, Nasik.	18 Feb.2006
10	Industrial Automation Using Robotics and PLC	Singhgad College of Engineering, Pune	12-13 April.2006

1	1	Man Machine Interaction with Special Emphasis on Automobile and Ancillary Manufacturing	Institution of Engineers, (India)	1-2 Oct.2005
1:	2	Advances in Manufacturing System and	5 5	16-21
1		Industrial Automation	(Sponsored by AICTE and ISTE)	June.2003

Industrial Training: 02

Sr. No	Organization	Period
1.	Hindustan Aeronautics Limited, Nasik	29th Aug 3rd Sept. 2005
2.	Crompton Greaves Limited	26th Dec.2000 – 8th Jan. 2001

Software Training: 02

Sr. No	Organization	Name of Course	Period
1.	Rolta (I) Ltd, Mumbai	Pro-E (CAD/CAM/CAE)	19-23, April 2004
2.	Nexus (P) Ltd. Pune	TOP SOLID (Basic Design, Mold and Progress)	21-24, Oct.2005

Computer awareness:

a) Programming languages known: C, Auto-Lisp

b) Software handled: Auto-cad, Pro-E, MATLAB, and Top-solid, ANSYS

Dr. P. J. Pawar