

RKDF University, Bhopal
Faculty Profile



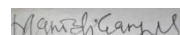
Basic Information				
Name		Dr. Manish Gangil		
Date of Birth		21.07.1979		
Designation		Professor		
Department		Mechanical Engineering		
Experience		19 Year		
EmailID		rkdfbhojpal@gmail.com		
ContactNo		9907058666		
Educational Qualifications				
Description	Year	%	Institute/University	
(UG)-	2003	78.4	RGPV University, Bhopal (M.P.)	
(PG)-	2008	75.04	MITS, Gwalior, (M.P.)	
M. Phil.	-	-	-	
(Ph. D.)-	2018	-	MANIT, Bhopal	
Post Doctorate	-	-	-	
NET Qualified/GATE	-	-	-	
Experience Detail				
Experience (Teaching/Research)	Designation	Duration		Name of Institute/University
		From	To	
Teaching	Lecturer	10.03.2004	30.07.2006	Shri Rawatputra Sarkar Institute of Technology & Science (SRSITS) Datia (M.P.)
Teaching	Lecturer	17.08.2008	15.03. 2010	Institute of Technology and Management (ITM), Gwalior (M.P)
Teaching	Associate Professor	18.03.2010	18.04.2012	Gwalior Institute of Information Technology (GIIT) Gwalior (M.P.)
Teaching	Associate Professor	19.04.2012	30.08.2014	Malwa Institute of Technology and Management (MITM)Gwalior (M.P)
Teaching/Research	Associate Professor	01.09.2014	07.03.2019	School of Research & Technology (SORT), People’s University (M.P.)
Teaching/Research	Professor	30.1.2019	Till Date	Sri Satya Sai College of Engineering (SSSCE), RKDF University (M.P.)
Publications				
No. of Papers Published(Attach Annexure of papers published in peer-reviewed or		114		

refereed journals)			
No. of Books Published	01		
Books Chapters Published(Provide print of 1 st Page of Book	-		
No. of Patents Published/Grant	02 (Published)		
Ph. D/M. Phil Project supervised			
Research Program	Award	Under Supervision	Name of University
Ph.D (Provide detail i.e. name, title etc) 1. Anand Kumar_Thesis title_Design, Development and Thermal Analysis of Serpentine tube Heat Exchanger and Comparing their Results with Rectangular type Heat Exchanger in Heat Recovery System.(Award) 2. Prabir Kumar Basak _Thesis title_Design and Optimization of Cellular Manufacturing System for the machining of DC Motor Magnet Frames and Shafts (Award) 3. Avinash Kumar_Thesis title_ Design, Optimization and Performance Evaluation of Compact Tetrahedral Conical Type Thermal Interchanger using Solar Concentrator (Thesis Submitted) 4. Prabhat Kaushal_Thesis title_Computational Fluid Dynamic Analysis of Various Warm Interchanger using different Geometrical Configurations. (Thesis Submitted) 5. Ravi Ranjan_ Thesis Title_ Mechanical Behaviour and Processing Mapping of Nano-Catalysts Integrated with Food Dehydrator. (Thesis Submitted)	02 (Award) +03 (Thesis Submitted)	01	RKDF University, Bhopal (M.P)
M.Phil	-	-	
PG Thesis/Dissertation	69	04	RKDF University, Bhopal (M.P)
Area of Expertise (100 words)			
Mechanical engineering is one of the broadest engineering disciplines offering opportunities to specialize in areas such as robotics, aerospace, automotive engineering, HVAC (heating, ventilation, and air conditioning), biomechanics, and more. Mechanical engineers design, develop, build, and test. Seeking a position in an established and reputed institution where I can give my best in the frontiers of teaching and research areas. I will try to demonstrate my technical and experimental skills for the development and growth of the institute and for pursuing better knowledge of Mechanical Engineering among the students.			
Award and Achievement			
Name of Award	Description(With certified of Copy award)		
National	-		

International	-	
Conference/Seminar/Workshops/FDP		
Description	No.	
Conference/Seminar p a p e r presentation	31 Conference/ 05 Seminar	
Conference/Seminar attended/ organized	-	
Workshop attended/organized	05 Work Shop attended/ 01 Organizes	
FDP Attended/organized	05 Attended/01 organized	
Research Project		
Name of Project	Funding Agencies	Amount
A study for parametric optimization of the production in the milling operation by principal component Analysis based Taguchi method	Research advisory and Ethics committee	6,15,000/-
Optimization of Cold Rolling Mill Parameter to improve Quality and Productivity of Steel	Research advisory and Ethics committee	6,85, 000/-

• **Any other Achievement**

- Recognition of award Imparting knowledge and training to staff by Bharat Sanchar Nigam Limited (BSNL), Bhopal during from 9th Feb. to 28th Feb. 2022.
- Academic Excellence Awarded on 5th of September, 2023 as per recommendation of Academic Council of RKDF University, Bhopal.
- Award of contributions in the field of cultural and academic research of session 2020-21 at RKDF University, Bhopal.
- Research Excellence Award on the basis of recommendation of Board of management of University, on 5th September 2022


Signature

List of Research Paper Publications

- 1) Avinash Kumar, Dr. Manish Gangil “Thermal Efficiency and Heat Transfer Analysis of Barrel vs. Non-Cylindrical Cavities in Solar Thermal Applications” African Journal of Biological Science, Volume 6, Issue Si4, Aug 2024, ISSN: 2663-2187, Page No.548 – 561, Page 5592 to 10.
<https://www.afjbs.com/issue?volume=Volume%206%20&issue=Special%20Issue%20-%204&year=2024>
- 2) Avinash Kumar, Dr. Manish Gangil “Optimization and Performance Analysis of a Compact Tetrahedral Conical Thermal Interchanger Utilizing Solar Concentrators” Mukta Shabd Journal, Volume XIV, Issue I, JANUARY/2025, ISSN NO: 2347-3150, Page No.548 – 561.
<https://shabdbooks.com/volume-14-issue-1-january-2025>
- 3) Prabhat Kaushal¹, Dr. Manish Gangil “Design Optimization Several Computational Fluid Dynamic Investigations Carried of Various Warm Interchanger” Mukta Shabd Journal, Volume XIV, Issue I, JANUARY/2025, ISSN NO: 2347-3150, Page No.548 – 561, Nanotechnology Perceptions ISSN 1660-6795.
<https://nano-ntp.com/index.php/nano/article/view/5005/3950>
- 4) Prabhat Kaushal¹, Dr. Manish Gangil “Computational fluid dynamics (CFD) technique to study the effects of warm interchanger using several testing equipment” Mukta Shabd Journal, Volume XIV, Issue I, JANUARY/2025, ISSN NO: 2347-3150, Page No.580 – 607, Nanotechnology Perceptions ISSN 1660-6795.
https://www.erpublications.com/uploaded_files/download/prabhat-kaushal-dr-manish-gangil_yIWPP.pdf
- 5) Ravi Ranjan, Dr. Manish Gangil “Prospects of catalysis Process and Food Drying Integrated with Nano-Catalysts: A state-of-the-art review” Journal of Systems Engineering and Electronics (ISSN NO: 1671-1793) Volume 34 ISSUE 9 2024, Page No.446 – 456. <https://jseepublisher.com/volume-34-issue-9-2024/>
- 6) Ravi Ranjan, Dr. Manish Gangil “Current trends and Mathematical Modeling of catalysis for Heat Transfer Model with Nano-Catalysts” Mukta Shabd Journal, Volume XIV, Issue I, JANUARY/2025, Page 562 – 579.

- 7) Manish Gangil, M. K. Pradhan "Optimization of machining parameters of EDM for performance characteristics using RSM and GRA" Journal of Mechanical Engineering and Bio mechanics Rational Publication 2 (4), 27-33.
https://www.researchgate.net/profile/Dr-Mohan-Pradhan/publication/322968042_Optimization_of_machining_parameters_of_EDM_for_performance_characteristics_using_RSM_and_GRA/links/5aa75ec5aca2723268260238/Optimization-of-machining-parameters-of-EDM-for-performance-characteristics-using-RSM-and-GRA.pdf
- 8) Manish Gangil, M. K. Pradhan "Optimization of EDM Parameters on Responses in Machining of Titanium alloy (Ti-6Al-4V) Using RSM and VIKOR method" Materials Today: Proceedings (2017): 7486-7495. <https://doi.org/10.1016/j.matpr.2017.11.420>
- 9) Gangil, Manish, M. K. Pradhan, and Rajesh Purohit "Review on Modelling and Optimization of Electrical Discharge Machining Process Using Modern Techniques" Materials Today: Proceedings 4.2 (2017): 2048-2057.
<https://doi.org/10.1016/j.matpr.2017.02.050>
- 10) Gangil, Manish, and M. K. Pradhan "Modeling and Optimization of Electrical Discharge Machining Process Using RSM: A review" Materials Today: Proceedings 4.2 (2017): 1752-1761. <https://doi.org/10.1016/j.matpr.2017.02.017>
- 11) Manish Gangil, M.K. Pradhan, and R. Purohit, "Review on Modelling and Optimization Electrical Discharge Machining Process Using Modern Techniques" 5th International Conference of Materials Processing and Characterization, (ICMPC 2016), during 12th-13th March 2016, ICMPC SOUVENIR organized by GRIET, Hyderabad. Pp-89.
<https://doi.org/10.1016/j.matpr.2017.02.050>
- 12) Manish Gangil and M. K. Pradhan "Modelling and Optimization of Electrical Discharge Machining Process Using RSM: A Review" 5th International Conference of Materials Processing and Characterization, (ICMPC 2016), during 12th-13th March 2016, ICMPC SOUVENIR organized by GRIET, Hyderabad.pp-104.
<https://doi.org/10.1016/j.matpr.2017.02.017>
- 13) Manish Gangil, M. K. Pradhan "Optimization of EDM Parameters on Responses in Machining of Titanium alloy (Ti-6Al-4V) using RSM and VIKOR Method" International Conference on Emerging Trends on Materials & Manufacturing Engineering (IMME17) at NIT Trichy 10th-12th March 2017, 5 (2018) 7486–7495.
<https://doi.org/10.1016/j.matpr.2017.11.420>

- 14) Manish Gangil, M. K. Pradhan “Electrical Discharge Machining of (Ti-6Al-4V) using RSM “. 6th International & 27th All India Manufacturing Technology, Design, and Research Conference (AIMTDR-2016) at College of Engineering, Pune, Maharashtra, INDIA, December 16-18, 2016. https://www.researchgate.net/profile/Dr-Mohan-Pradhan/publication/313399948_Electrical_Discharge_Machining_of_Ti-6Al-4v_using_RSM/links/5899752f4585158bf6f76ef7/Electrical-Discharge-Machining-of-Ti-6Al-4v-using-RSM.pdf
- 15) Manish Gangil, M. K. Pradhan “Application of MCDM for Optimization of EDM of LM6 Silicon Carbide Boron Carbide Hybrid Composite”. 6th International & 27th All India Manufacturing Technology, Design, and Research Conference (AIMTDR-2016) at College of Engineering, Pune, Maharashtra, December 16-18, 2016. https://www.researchgate.net/profile/Dr-Mohan-Pradhan/publication/313399952_Application_of_MCDM_for_Optimization_of_EDM_of_LM6_Silicon_Carbide_Boron_Carbide_Hybrid_Composite/links/589975d792851c8bb680e39c/Application-of-MCDM-for-Optimization-of-EDM-of-LM6-Silicon-Carbide-Boron-Carbide-Hybrid-Composite.pdf
- 16) Rahul Pachouriya and Manish Gangil “Design of Electrode in Electrochemical Machining for surface reduction at the rotary position of the Workpiece with Different Shape of Tools Use” in International Journal of Engineering Science and Technology. Vol. 4 No.03, pp. 1030-36.
- 17) Santosh Jaltare, Dr. Manish Gangil “Parametric Optimization of the Production in Milling operation by Principal Component Analysis (PCA) Based Grey–Taguchi Method” Shodh Sangam -A RKDF University Journal of Science and Engineering March 2019.
- 18) Santosh Jaltare, Dr. Manish Gangil “Review of Parametric Optimization of the Production in Milling Operation by Principal Component Analysis” International Journal of Innovative Research In Technology.
- 19) Jitendra Kumar, Dr. Manish Gangil “Review of Some Recent Findings on Structural Performance evaluation of carbon fiber composite material on Shock Absorber Suspension System” International Journal of Innovative Research in Technology.
- 20) Jitendra Kumar, Dr. Manish Gangil “Analysis of Mechanical Behavior of Composite Material Carbon Fiber Using Structural Strength Analysis on Shock Absorber Using

ANSYS Structural” ShodhSangam -A RKDF University Journal of Science and Engineering March 2019.

- 21) Zulkar Nain Khan, Dr. Manish Gangil “Review of Some Recent Innovations on Structural Performance Analysis of Beryllium Copper Alloy Material on Universal Joint” International Journal of Innovative Research in Technology.
- 22) Zulkar Nain Khan, Dr. Manish Gangil “Characterization of Mechanical properties of Beryllium Copper alloy by Structural Strength Analysis on Universal Joint using FEM Solver ANSYS Structural -A RKDF University Journal of Science and Engineering April 2019.
- 23) Raza ShaidMd, Dr. Manish Gangil “Improvement of Production Rate by Line Balancing for Small Scale Industry. A Case Study” Shodh Sangam-A RKDF University Journal of Science and Engineering April 2019.
- 24) Raza Shaid Md, Dr. Manish Gangil “Review of Some Recent Findings for Productivity Improvement Using Line Balancing Heuristic Algorithms” International Journal of Innovative Research In Technology.
- 25) Tandel HirenkumarVishnubhai, Dr. Manish Gangil “Structural Performance Improvement of Plummer Block with Composite Material Kevlar 29 Using ANSYS Static Structural” Shodh Sangam -A RKDF University Journal of Science and Engineering May 2019.
- 26) Tandel HirenkumarVishnubhai, Dr. Manish Gangil “Recent Innovations for Structural Performance Improvement of Plummer Block” Research Journal of Engineering Technology and Management.
http://www.rjetm.in/RJETM/Vol02_Issue02/Recent%20Innovations%20for%20Structural%20Performance%20Improvement%20of%20Plummer%20Block.pdf
- 27) Patel Nilay Pravinbhai, Dr. Manish Gangil, “Characterization of Mechanical Behavior of Composite Material E Glass Fiber by FEM analysis on Cotter Joint Using ANSYS Structural Tool” ShodhSangam -A RKDF University Journal of Science and Engineering May 2019.
- 28) Patel NilayPravinbhai, Dr.Manish Gangil, “Recent Innovations for Structural Performance Improvement of Cotter joint” Research Journal of Engineering Technology and Management.
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- 29) Kantila Patel Bhaumik, Dr. Manish Gangil “Scope for Structural Strength Improvement of Compressor Base Frame Skid” Research Journal of Engineering Technology and Management.
http://www.rjetm.in/RJETM/Vol02_Issue02/Scope%20for%20Structural%20Strength%20Improvement%20of%20Compressor%20Base%20Frame%20Skid.pdf
- 30) Kantila Patel Bhaumik, Dr. Manish Gangil “Characterization of Structural Properties of Composite Material S-Glass Fiber by FEM Simulation on Compressor Base Frame Using ANSYS Structural. ShodhSangam-A RKDF University Journal of Science and Engineering June 2019.
- 31) Rambhai Patel Jaikumar, Dr. Manish Gangil “Review of some recent findings for enhancement in structural performance of knuckle joint” Research Journal of Engineering Technology and Management.
- 32) Rambhai Patel Jaikumar, Dr. Manish Gangil “Structural Performance Evaluation of Composite Material Kevlar 49 by Fem Simulation on Knuckle Joint Using ANSYS” ShodhSangam -A RKDF University Journal of Science and Engineering June 2019.
- 33) Ranjan Ravi, Dr. Manish Gangil “Implementation of FMS Simulation in a Virtual Environment” ShodhSangam -A RKDF University Journal of Science and Engineering July 2019.
- 34) Ranjan Ravi, Dr. Manish Gangil “Current findings on the FMS simulation for productivity improvement” Research Journal of Engineering Technology and Management.
- 35) Badiger Ramachandra S, Dr. Manish Gangil “Study and Implementation of Just in Time Inventory Model” ShodhSangam - A RKDF University Journal of Science and Engineering July 2019.
- 36) Badiger Ramachandra S, Dr. Manish Gangil “Study of Pull and Push Systems” International Journal of Research & Technology.
- 37) Aquil Wamique, Dr. Manish Gangil “Parametric Optimization of Processing and Design of Titanium-Hydroxyapatite Metal Matrix Composite for Biomedical Applications Using Taguchi Method With EDM” Research Journal of Engineering Technology and Management.
- 38) Kumar Niraj, Dr. Manish Gangil “A Review On Cutting Parameters Optimization For Lathe Machine By Using Taguchi Method” International Journal of Recent Technology Science & Management.

- 39) Choudhary Birendra Bishwanath, Dr. Manish Gangil “Machine Maintenance for Critical Design through Crankshaft Geometry Critical” Research Journal of Engineering Technology and Management.
[http://www.rjetm.in/RJETM/Special%20Issue%201%20\(2019\)/Machine%20Maintenance%20for%20Critical%20Design%20through%20Crankshaft%20Geometry%20Critical.pdf](http://www.rjetm.in/RJETM/Special%20Issue%201%20(2019)/Machine%20Maintenance%20for%20Critical%20Design%20through%20Crankshaft%20Geometry%20Critical.pdf)
- 40) kumar Dave Kush Hemant, Dr. Manish Gangil “An Approach to Design of Conveyor Belt Using Natural Fibres Composite ”Research Journal of Engineering Technology and Management.
http://www.rjetm.in/RJETM/Vol02_Issue03/An%20Approach%20to%20Design%20of%20Conveyor%20Belt%20using%20Natural%20Fibres.pdf
- 41) Sah Ram Balak, Dr. Manish Gangil “Optimization Design of EDM Machining Parameter For AISI-304 Stainless Steel”Research Journal of Engineering Technology and Management.
http://www.rjetm.in/RJETM/Vol02_Issue03/Optimization%20Design%20of%20EDM%20Machining%20Parameter%20for%20Carbon%20Fibre%20Nano%20Composite.pdf
- 42) AkibShekhFaishal, Dr. Manish Gangil “A Review Over Single Point Cutting Tool of A Lathe Machine” Research Journal of Engineering Technology and Management.
- 43) AkibShekhFaishal, Dr. Manish Gangil “Analysis of Single Point Cutting Tool of A Lathe Machine” SHODH SANGAM- A RKDF University Journal of Science and Technology.
- 44) MakwanaChiragNanjibhai, Dr. Manish Gangil “An Assessment of Duplex stainless Steel pipe for Oil and Gas Application” Research Journal of Engineering Technology and Management.
http://www.rjetm.in/RJETM/Vol02_Issue03/An%20Assessment%20of%20Duplex%20stainless%20Steel%20pipe%20for%20Oil%20and%20Gas%20Application.pdf
- 45) Kumar Manish, Dr. Manish Gangil “Evaluation of Damping in Dynamic Analysis of Structures” Research Journal of Engineering Technology and Management.
- 46) Gulabbhai Patel Parthkumar, Dr. Manish Gangil “Employees Skill Inventory Using Deep Learning For Human Recourse Management” Research Journal of Engineering Technology and Management.
- 47) Gulabbhai Patel Parthkumar, Dr. Manish Gangil “Employees Skill Inventory Using Deep Learning For Human Recourse Management” Research Journal of Engineering Technology and Management.

- 48) Gulabbhai Patel Parthkumar, Dr. Manish Gangil “Investigation of Various Employees Skill Inventory Management” SHODH SANGAM- A RKDF University Journal of Science and Technology.
- 49) Shantilal Sonar Prashant, Dr. Manish Gangil “Survey of Various Ware House Sales Forecasting Techniques” SHODH SANGAM- A RKDF University Journal of Science and Technology.
- 50) Badiger Ramachandra, Dr. Manish Gangil “Study and Implementation of Just in Time Inventory Model” SHODH SANGAM- A RKDF University Journal of Science and Technology.
- 51) Raj Dikensh Kumar, Dr. Manish Gangil “A Critical Review on Development of Robots for Inspection and Cleaning Operation ” SHODH SANGAM- A RKDF University Journal of Science and Technology.
- 52) Markwana Chirag NaniBhai, Dr. Manish Gangil “Machine Maintenance for Critical Design through Crankshaft Geometry Critical” SHODH SANGAM - A RKDF University Journal of Science and Technology.
[http://www.rjetm.in/RJETM/Special%20Issue%201%20\(2019\)/Machine%20Maintenance%20for%20Critical%20Design%20through%20Crankshaft%20Geometry%20Critical.pdf](http://www.rjetm.in/RJETM/Special%20Issue%201%20(2019)/Machine%20Maintenance%20for%20Critical%20Design%20through%20Crankshaft%20Geometry%20Critical.pdf)
- 53) Singh Ajit, Dr. Manish Gangil “Taguchi Optimization of Process Parameters on the Hardness and Impact Energy of Aluminium Alloy” Research Journal of Engineering Technology and Management.
http://www.rjetm.in/RJETM/Vol03_Issue02/Taguchi%20Optimization%20of%20Process%20Parameters%20on%20the%20Hardness%20and%20Impact%20Energy%20of%20Aluminium%20Alloy.pdf
- 54) Singh Ajit, Dr. Manish Gangil “Analysis and Optimization of Factor Contribution For FSW Joint of Aluminium Alloy By Taguchi Method on Minitab Software” SHODH SANGAM - A RKDF University Journal of Science and Technology.
- 55) MdAfzaal Ali, Dr. Manish Gangil “Influence of Cooling Rate on the Microstructure and Properties of a New CADI” Research Journal of Engineering Technology and Management.
- 56) MdAfzaal Ali, Gangil Manish “A study on The Production and Characterization of Carbide Austempered Ductile Iron” SHODH SANGAM - A RKDF University Journal of Science and Technology.

57) Pendhari Anit Anil, Dr. Manish Gangil “Design and Development of Laser Intensities on Additive Manufacturing Process - A Review” Research Journal of Engineering Technology and Management.

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58) Pendhari Anit Anil, Dr. Manish Gangil “Design and Development of Disposable Razor Tool for Barber on 3D Printing Machine and Testing its strength” SHODH SANGAM - A RKDF University Journal of Science and Technology.

59) Ansari Arwaj, Dr. Manish Gangil “A critical review of the use of labour productivity in industries, material, method, application and challenges ”Research Journal of Engineering Technology and Management.

[http://www.rjetm.in/RJETM/Vol05_Issue01/A%20critical%20review%20of%20the%20use%20of%20labour%20productivity%20in%20industries,%20material,%20method,%20a](http://www.rjetm.in/RJETM/Vol05_Issue01/A%20critical%20review%20of%20the%20use%20of%20labour%20productivity%20in%20industries,%20material,%20method,%20application%20and%20challenges.pdf)
[pplication%20and%20challenges.pdf](http://www.rjetm.in/RJETM/Vol05_Issue01/A%20critical%20review%20of%20the%20use%20of%20labour%20productivity%20in%20industries,%20material,%20method,%20application%20and%20challenges.pdf)

60) Ansari Arwaj, Dr. Manish Gangil “A Study of labour productivity in large scale engineering industries through Automation” SHODH SANGAM - A RKDF University Journal of Science and Technology.

61) Ahmad Belal, Dr. Manish Gangil “ A study on injection molding process for tensile strength of plastic components using optimization techniques” SHODH SANGAM - A RKDF University Journal of Science and Technology.

62) Belal Ahmad and Dr. Manish Gangil “ Review on injection molding process for tensile strength of plastic components using optimization techniques” Research Journal of Engineering Technology and Management.

http://www.rjetm.in/RJETM/Vol04_Issue03/Review%20on%20injection%20molding%20process%20for%20tensile%20strength%20of%20plastic%20components%20using%20optimization%20techniques.pdf

63) Moiz Faisal, Dr. Manish Gangil “A Review on the machining of Nickel-Titanium shape memory alloys” SHODH SANGAM - A RKDF University Journal of Science and Technology.

64) Moiz Faisal, Dr. Manish Gangil “A Comparative study on micro Electro-discharge for machining of Ti-6Al-4V alloy shape memory alloy (Ni-Ti)” Research Journal of Engineering Technology and Management.

- 65) Irfan Ansari, Dr. Manish Gangil “A Study of Taguchi Method Primarily based Optimization of Cold Rolling Mill Parameter to Improve Quality and Productivity of Steel” Sodhsagam Journal-A RKDF University Journal.
- 66) Irfan Ansari, Dr. Manish Gangil “Optimize the Rolling Process Parameters for Material AA1100 the usage of Metal Forming Simulation ”Research Journal of Engineering Technology and Management.
http://www.rjetm.in/RJETM/Vol05_Issue01/Optimize%20the%20Rolling%20Process%20Parameters%20for%20Material%20AA1100%20the%20usage%20of%20Metal%20Forming%20Simulation.pdf
- 67) Chandra Ishwara, Dr. Manish Gangil “Modeling and Design Analysis of Automotive Chassis frame for the effect of various stresses Distribution” Sodhsagam Journal-A RKDF University Journal.
- 68) Chandra Ishwara, Dr. Manish Gangil “Structural Analysis of Ladder Chassis for optimization” Research Journal of Engineering Technology and Management.
- 69) Singh Lokendra Thakur, Dr. Manish Gangil “Synthesis & Property Evaluation of metal alloy & Hybrid Composites-A Review” SHODH SANGAM -- A RKDF University Journal of Science and Engineering,
- 70) Singh Lokendra Thakur, Dr. Manish Gangil “Manufacturing of Metal Alloy & Hybrid Composites-A State of Review” Research Journal of Engineering Technology and Medical Sciences.
- 71) Mayank Manas, Dr. Manish Gangil “Characterization and Wear Response of Particulate Filled Metal Alloy Composites (Al-17Si-Gr-C_f) SHODH SANGAM - A RKDF University Journal of Science and Engineering.
- 72) Mayank Manas, Dr. Manish Gangil “Review of Microstructures and Properties of Filled Metal Alloy Composites (Al-17Si-Gr-C_f)” Research Journal of Engineering Technology and Medical Sciences.
- 73) HussainMd Bashir Hussain Ansari, Dr. Manish Gangil “Influence of Heat Treatment and Erosion wear on Hardness of SG iron and Ductile Iron” Sodhsagam Journal-A RKDF University Journal.
- 74) HussainMd Bashir Hussain Ansari, Dr. Manish Gangil “Microstructural and erosive wear characteristics of aof SG iron and Ductile Iron” RJETM Journal.

- 75) Tauheed Md, Dr. Manish Gangil “Organizational performance of Information Technology and Productivity: A Review of the Literature ”Sodhsagam Journal-A RKDF University Journal.
- 76) TauheedMd, Dr. Manish Gangil “Worker Perceptions of the Connection between Communiqué and Productivity: A Field Study of Nikya Steel Pvt. Limited”RJETM Journal.
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- 77) Kumar Mukesh, Dr. Manish Gangil “Effect of Machining On 410 Martensitic Stainless Steel: A Review” RJETM Journal.
- 78) Kumar Mukesh, Dr. Manish Gangil “Experimentation Investigation of Wear characteristics of Heat Treated 304 Austenitic Stainless Steel” Sodhsagam Journal-A RKDF University Journal.
- 79) Patel Om Prakash, Dr. Manish Gangil “Design and Optimization of GTA Welding Process Parameter for 1.4301 Stainless Steel Plate Using Several Technique” RJETM Journal.
http://www.rjetm.in/RJETM/Vol04_Issue04/Design%20and%20Optimization%20of%20GTA%20Welding%20Process%20Parameter%20for%201.4301%20Stainless%20Steel%20Plate%20Using%20Several%20Technique.pdf
- 80) ChoubeyPratik, Dr. Manish Gangil “A Review Paper on Optimization Performance Analysis of Hydrodynamic Journal Bearing” SHODH SANGAM - A RKDF University Journal of Science and Engineering.
- 81) Pratik choubey & Dr. Manish Gangil “Investigation of dispersion stability and lubricating performance of Multilayered Neural Network” International Journal of Research Publication and Review.
- 82) Nagar Puneet& Dr. Manish Gangil “Development, Testing of Flax and Banana Fiber Using Poly Vinyl Alcohol Polymer Matrix Composite by Hand Lay-Up Process ” SHODH SANGAM - A RKDF University Journal of Science and Engineering .
<http://shodhsangam.rkdfuniv.in/Content/Documents/papers/SS0349.pdf>
- 83) Nagar Puneet& Dr. Manish Gangil “Mechanical Behaviors of Banana Fibers Composites Reinforced Using Various Parameters” Research Journal of Engineering Technology and

Medical Sciences.

- 84) Kumar Rajesh, Dr. Manish Gangil “Experimental investigation on the performance Analysis & Optimization of Conventional Leaf Spring” SHODH SANGAM - A RKDF University Journal of Science and Engineering.
- 85) Kumar Rajesh, Dr. Manish Gangil “Design, Analysis and Experimental Investigation of Composite Leaf Spring - A Review” Research Journal of Engineering Technology and Medical Sciences.
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