RKDF University, Bhopal

Number of research papers in the Journals notified on UGC website during the last five years

						Link to the recognition in UGC	enlistment of the Journal	Is it listed in UGC Care list/Scopus/Web of Science /other, mention Google Scholar Google Scholar Google Scholar Google Scholar CAS CAS
Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number		Link to article/paper /abstract of the article	
Role of Information and communication Technology in Telecom Sectors	Dr. G. S. Lodhi and Mrs. Fagun Mendes	Faculty of Management, RKDF University, Bhopal	International Research Journal of Management Science & Technology, IRJMST	2016	2250 – 1959 (0nline) 2348 – 9367 (Print)	www.irjmst.com	http://www.irjmst.com/abs tractview/5127	Google Scholar
A Comparative study on Information and communication Technology in Telecom Sectors	Dr. G. S. Lodhi and Mrs. Fagun Mendes	Faculty of Management, RKDF University, Bhopal	International Research Journal of Management Sociology & Humanities, IRJMSH	2016	2277 – 9809 (0nline) 2348–9359 (Print)	www.irjmsh.com	http://www.irjmsh.com/abs tractview/5138	Google Scholar
A Study of Non-Performing Assets of Public Banking Sectors with Special Reference to Pune district	Dr. G. S. Lodhi and Ajay Mendes	Faculty of Management, RKDF University, Bhopal	International Research Journal of Management Sociology & Humanities, IRJMSH	2016	2277 – 9809 (0nline) 2348–9359 (Print)	www.shodhganga.inflibnet.ac.in	https://shodhganga.inflibne t.ac.in/handle/10603/19934 0	
Problems of implications of E-Governance in Bhopal Municipal Corporation	Dr G.S. Lodhi and Siddharth Shukla	Faculty of Management, RKDF University, Bhopal	International Journal of Management and Humanities	2016	2277-9809 (online) 2348- 9359	www.irjmst.com	http://www.irjmst.com/abs tractview/4946	Google Scholar
Customer Relationship Management Practices in Selected Organized Retail Stores: A Case Study of Bhopal City	Aditya Gupta and Dr. Girbal Singh Lodhi	Faculty of Management, RKDF University, Bhopal	IRJMST	2016	2250 – 1959 (0nline) 2348 – 9367 (Print)	www.irjmst.com	http://www.irjmst.com/abs tractview/5625	Google Scholar
A study of CRM practices in selected organized retail store in Madhya Pradesh	Aditya Gupta and Dr. Girbal Singh Lodhi	Faculty of Management, RKDF University, Bhopal	IRJMST	2016	2250 – 1959 (Online) 2348 – 9367 (Print)	www.irjmst.com	http://www.irjmst.com/abs tractview/5626	Google Scholar
Alternative to Animal Experimentation: India's Stand Point.	Dr. Papiya Bigoniya, Mr. Dharmesh Bigoniya	Faculty of Pharmacy, RKDF Universiy	Pharma Review	2016	0973399X	https://www.kppub.com/index.htm	https://www.kppub.com/ar ticles/mar2016/Alternative %20to%20Animal%20Exp erimentation.html	CAS
Medical device regulation: India on global perspective	Papiya Bigoniya & Mr. Dharmesh Bigoniya	Faculty of Pharmacy, RKDF Universiy	Pharma Review	2016	0973399X	https://www.kppub.com/index.htm	https://www.kppub.com/ar ticles/nov2016/Medical%2 0Device%20Regulation%2 0India%20on%20Global% 20Perspec.html	CAS

Evaluation of cardioprotective activity of abromaaugusta on isoprenalin induced myocardial necrosis in rats	Nidhi Gupta, Pradeep Adlak, Devendra Kumar Bhopte, Amrendta PratapYadav, Rakesh Sagar	Faculty of Pharmacy, RKDF Universiy	Indian Journal of Medical Research and Pharmaceutical Sciences	2016	2349 – 5340	http://www.ijmrps.com	http://www.ijmrps.com/Iss ues%20PDF/Vol.3/Septem bre-2016/13.pdf	CAS
Antihyperlipidemic activity of methanolic extract of Abromaaugusta	Nidhi Gupta, Devendra Kumar Bhopte, Pradeep Adlak and RakeshSagar	Faculty of Pharmacy, RKDF Universiy	International Journal of Pharmacy and Life Sciences	2016	2277–5528	http://www.ijplsjournal.com/home .html	http://www.ijplsjournal.co m/issues%20PDF%20files/ Archive-2016/June-July- 2016/5.pdf	CAS
Pharmacological evaluation of <i>Apiumleptophyllum</i> (Pers.) on bronchial asthma	HimanshuBhusanSa hoo, Rakesh Sagar, Ganesh Patro1 ,Madhulita Panda , Saroj Kumar Sahoo , D. Priyadarshini		Journal of Pharmacy and Bioallied Sciences	2016	0976-4879	https://www.jpbsonline.org	https://www.jpbsonline.org /article.asp?issn=0975- 7406;year=2016;volume=8 ;issue=4;spage=341;epage =345;aulast=Sahoo	CAS
Management of cancer via improved paclitaxel medical nanoparticle formulation	AP Yadav, Mohan Lal Kori	•	International Journal of Pharmacy & Life Sciences	2016	2277–5528	http://www.ijplsjournal.com/home .html	http://www.ijplsjournal.co m/issues%20PDF%20files/ 2019/March-2019/1.pdf	CAS
Phytochemical Analysis, Preformulation Studies and Development of Quality Control Standards of the Polyherbal Capsule	Amrendra Pratap Yadav , Mohan Lal Kori and Rakesh Sagar	J .	International Journal of Pharmacy & Life Sciences	2016	2277–5528	http://www.ijplsjournal.com/home .html	http://www.ijplsjournal.co m/issues%20PDF%20files/ Archive-2016/December- 2016/2.pdf	CAS
Antidiabetic Activity of Polyherbal Formulation in Streptozotocin Induced Type II Diabetic Rats	Amrendra Pratap Yadav, Mohan Lal Kori and Rakesh Sagar	J ,	International Journal of Pharmacy & Life Sciences	2016	2277–5528	http://www.ijplsjournal.com/home .html	http://www.ijplsjournal.co m/issues%20PDF%20files/ Archive-2016/December- 2016/3.pdf	CAS
Application of MCDM for Optimization of EDM of LM6 Silicon Carbide Boron Carbide Hybrid Composite	Manish Gangil, Mohan Kumar Pradhan, Prabhat Kumar Ranjan	Faculty of Engg. & Tech, RKDF University	Material Today Proceeding	2016	1752-1761	www.scholar.google.co.in	https://scholar.google.co.in /citations?view_op=view_ citation&hl=en&user=Z- Utxl4AAAAJ&citation_fo r_view=Z- Utxl4AAAAJ:Tyk- 4Ss8FVUC	
Electrical Discharge Machining of (Ti–6Al–4v) using RSM	Manish Gangil, Mohan Kumar Pradhan,	, ,	Material Today Proceeding	2016	1752-1761	www.scholar.google.co.in	https://scholar.google.co.in /citations?view_op=view_ citation&hl=en&user=Z- Utxl4AAAAJ&citation_fo r_view=Z- Utxl4AAAAJ:YsMSGLbc yi4C	Google Scholar

							_	
Anti-Diabetic Assessment of endophytes isolated from neem.	Kuldeep Singh,Kavita Singh and CBS Dangi	Faculty of Science, RKDF University	International Journal of Agriculture Innovation and research	2016	2319-1473	www.scholar.google.co.in	https://scholar.google.co.in /scholar?hl=en&as_sdt=0 %2C5&as_vis=1&q=Anti- Diabetic+Assessment+of+ endophytes+isolated+from ++neem.%09Kuldeep+Sin gh%2CKavita+Singh+and +CBS+Dangi&btnG=	Google Scholar
Role of plants in treating cancer, a review;	Deepika Sharma and CBS Dangi.	Faculty of Science, RKDF University	International Journal of Advance Research	2016	2320-5407	www.journalijar.com	https://www.journalijar.co m/article/10830/role-of- plants-in-treating-cancer a-review/	Google Scholar
A REVIEW ON: B-THALASSEMIA	Ramdas Malakar, Manpreet Kour, S. N. Malviya and C. B. S. Dangi	· · · · · · · · · · · · · · · · · · ·	World Journal of Pharmaceutical Research	2016	2277– 7105	www.scholar.google.co.in	https://scholar.google.co.in /scholar?q=A+REVIEW+ ON:+%CE%92- THALASSEMIA%09Ram das+Malakar,+Manpreet+ Kour,+S.+N.+Malviya+an d+C.+B.+S.+Dangi&hl=en &as_sdt=0&as_vis=1&oi= scholart	C
A Review on Pharmacological Activities and Therapeutic Potentials of Ficus Religiosa (Pipal).	Deepika Sharma,C.B.S. Dangi & Manpreet Kaur		Indian Journal of Applied Research	2016	2249-555	www.worldwidejournals.com	https://www.worldwidejou rnals.com/indian-journal- of-applied-research- (IJAR)/fileview/January_2 016_1453271442187.pd f	Google Scholar
logarithmitic multiplier using seamless pipelined"	,	Faculty of Engg. & Tech, RKDF University	international journal of latest research in engineering and technology, volume no 2 Issuue no 8, pp: 76-81	2016	2319-6890	www.indianjournals.com	https://www.indianjournals .com/ijor.aspx?target=ijor: ijer&volume=5&issue=8& article=017	Google Scholar
To Improve Noice By Increasing The Output Current For Dynamic CMOS Logic With Stack Technique	Mayura Upasani ,Sachin Bandewar	Faculty of Engg. & Tech,	International Journal Of Innovative Trends In Engineering (IJITE),VOL- 18,	2016	2250-2459	www.1library.net	https://1library.net/docume nt/z313xvey-improve- noise-reducing-rise- dynamic-logic-stack- techniques.html	Google Scholar
A survey of Secure Routing in Mobile Ad-hoc Network	UtsavSinghi, Gagan Sharma	Faculty of Engg. & Tech, RKDF University	International Journal of Current Trends in Engineering & Technology ISSN: 2395-3152	2016	2395-3152	www.ijctet.org	http://ijctet.org/assets/uplo ad/3182IJCTET201603210 2.pdf	Google Scholar
An Exploratory Review of Web Content Mining Techniques and Methods	NarendraParmar , Dr. VineetRichhariya , Jay PrakashMaurya	Faculty of Engg. & Tech, RKDF University	International Journal of Advanced Research in Computer and Communication Engineering	2016	2278-1021	www.ijspr.com	https://www.ijspr.com/citat ions/v32n2/IJSPR_3202_1 796.pdf	

An Exploratory Review of Full Bridge DC-DC Converter and Its Performance	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journalof Advanced and Innovative Research	2016	2349-0918	www.ijspr.com	https://www.ijspr.com/citations/v32n2/IJSPR_3202_1795.pdf	Google Scholar
A Review of Fault Detection Techniques in Power Distributed System	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journal of Advanced and Innovative Research	2016	2349-0918	www.ijspr.com	https://www.ijspr.com/citations/v32n2/IJSPR_3202_1795.pdf	Google Scholar
Fuzzy Logic Based Fault Detection Mechanism in Power Distribution System	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering Trends and Technology	2016	2349-4689	www.ijspr.com	https://www.ijspr.com/citations/v33n1/IJSPR_3301_1801.pdf	Google Scholar
Downlink Precoding Methods for Multi-User Multiple Input-Multiple Output (MU-MIMO)	Trapti Saxena	RKDF University	International Journal of Engineering Sciences & Management	2016	1369-7021	www.1library.net	https://1library.net/docume nt/zwkpejvz-downlink- precoding-methods- multiple-multiple-trapti- saxena-raghuwanshi.html	Google Scholar
Efficiency Optimization of a 100 MW Integrated Gasification Combined Cycle (IGCC) Power Plant	Ruchi Pandey, V K Sethi, Mukesh Pandey	Faculty of Engg. & Tech, RKDF University	Materials today	2016	1943-023X	www.jardcs.org	https://www.jardcs.org/backissues/abstract.php?archiveid=1187	Google Scholar
Process flow and analysis of CCS plant installed at RGPV Bhopal run by biomass gasifier	Vyas, S., Sethi, V.K., &Chouhan, J.S.	Faculty of Engg. & Tech, RKDF University	Mechanical Engineering and Technology	2016	2277 – 4106	www.iaeme.com	https://iaeme.com/MasterA dmin/Journal_uploads/IJM ET/VOLUME_7_ISSUE_ 3/IJMET_07_03_035.pdf	Google Scholar
Baseline creation for carbon dioxide capture and sequestration plant using Monoethanolamine Absorbent.	Sethi, V.K.	Faculty of Engg. & Tech,	International Journal of Current Engineering and Technology	2016	0975 - 8887	www.inpressco.com	https://inpressco.com/wp- content/uploads/2016/06/P aper42969-972.pdf	Google Scholar
A Study of Fertilizer Distribution System for Agriculture using Wireless Sensor Network	Santosh T Warpe and Ravi Singh Pippal	RKDF University	International Journal of Computer Applications (IJCA)	2016	2347-2693	www.ijcaonline.org	https://www.ijcaonline.org /archives/volume147/numb er2/25629-2016911005	Google Scholar
Agricultural Environmental Sensing Application Using Wireless Sensor Network for Automated Drip Irrigation	Manish B. Giri Ravi Singh Pippal	RKDF University	International Journal of Computer Sciences and Engineering (IJCSE)	2016	2347-2693	www.ijcseonline.org	https://www.ijcseonline.or g/archive_issue.php?page Num_RS_U=2&totalRows _RS_U=33&pub_id=37	Google Scholar
Dengue Fever: State-of-the-Art Symptoms and Diagnosis	Tanmay Kasbe and Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	International Journal of Computer Sciences and Engineering (IJCSE)	2016	2347-2693	www.ijcseonline.org	https://www.ijcseonline.or g/pdf_paper_view.php?pap er_id=961&6-IJCSE- 01706.pdf	Google Scholar
Feminist Analysis of Henrik Ibsen's a Doll's House, Establishing Identity of Women.	Dr. Ashvini Joshi	FACULTY OF SOCIAL SCIENCE	International Journal of Arts, Humanities and Management Studies, IJAHMS	2017	2395-0692	www.ijahms.com	http://ijahms.com/upcomin gissue/03.05.2017.pdf	UGC Care

Social Media and its impact on the field of Literature.	Dr. Ashvini Joshi	FACULTY OF SOCIAL SCIENCE	International Journal, PARIPEX- Indian Journal of Research	2017	2250-1991	www.worldwidejournals.com	https://www.worldwidejou rnals.com/paripex/fileview /social-media-and-its- impact-on-the-field-of- literature_June_2017_2116 676173_6112934.pdf	UGC Care
Impacts Of Social Media Among The Bhopal Youth On Behavior Change	Dr. Ashvini Joshi	FACULTY OF SOCIAL SCIENCE	International Journal of Arts, Humanities and Management Studies	2017	2395-0692	www.ijahms.com	http://www.ijahms.com./do wnload/Vol.03, Issue-11	UGC Care
Phytochemical and pharmacological profile of Cannabis sativa L	Anuj Kumar Asati, Himanshu Bhusan Sahoo, Sandeep Sahu, Abhishek Dwivedi	Faculty of Pharmacy, RKDF Universiy	International Journal of Indigenous Herbs and Drugs	2017	2456-7345	https://www.saapbooks.com/journ als/index.php/herbsanddrugs	https://www.saapbooks.com/journals/index.php/herbsanddrugs/article/view/44#:~:text=It%20contains%20about%2060%20different,%2C%20cannabidiol%2C%20cannabichromene.&text=The%20second%20is%20nabilone%2C%20which,of%20nausea%20caused%20by%20chemotherapy.	CAS
Extraction and Preliminary Phytochemical Screening of Leaves and Seeds of Abelmoschus Moschatus Medik	Abhishek Dwivedi, Ameeta Argal	Faculty of Pharmacy, RKDF Universiy	American Journal of Life Science Researches	2017	2375-7485	http://www.diili.org/ojs- 2.4.6/index.php/ajlsr/index	http://www.diili.org/ojs- 2.4.6/index.php/ajlsr/articl e/view/189	CAS
Anti-Inflammatory Activity of Solanum Tuberosum Peel Extracts on Carrageenaninduced Rat Paw Edema	Kaushilya Verma, Nidhi Gupta, Pradeep Adlak, Devendra Kumar Bhopte, Abhishek Dwivedi and Rakesh Sagar	Faculty of Pharmacy, RKDF Universiy	Advances in Pharmacology and Toxicology	2017	0973 - 2381	http://www.connectjournals.com/a pt	http://www.connectjournal s.com/toc2.php?abstract=2 744001H_13- 18a.pdf&&bookmark=CJ- 026431&&issue_id=01&& yaer=2017	CAS
Anthelmintic Activity of Leaves and Seed extracts of <i>Abelmoschus moschatus</i> Medik	Abhishek Dwivedi, Ameeta Argal and Girendra Gautam	Faculty of Pharmacy, RKDF Universiy	International Journal of Current Advanced Research	2017	2319-6475		https://www.journalijcar.or g/issues/anthelmintic- activity-leaves-and-seed- extracts-abelmoschus- moschatus-medik	CAS
Evaluation of Anti-inflammatory activity of Leaves and Seed extracts of Abelmoschus moschatus Medik	Abhishek Dwivedi, Ameeta Argal and Girendra Gautam	Faculty of Pharmacy, RKDF Universiy	Life Sciences Leaflets	2017	0976 - 1098	https://petsd.org/ojs/index.php/life sciencesleaflets/index	https://petsd.org/ojs/index. php/lifesciencesleaflets/art icle/view/1200	CAS

	•						_	
ANTI-INFLAMMATORY ACTIVITY OF SOLANUM TUBEROSUM PEEL EXTRACTS ON CARRAGEENAN- INDUCED RAT PAW	PRADEEP ADLAK	Faculty of Pharmacy, RKDF Universiy	Advances in Pharmacology & Toxicology	2017	0973-2381	https://connectjournals.com		
Anti-inflammatory activity of solanumtuberosum peel extracts on carrageenan-induced rat paw edema	Verma Kaushilya, Gupta Nidhi, Adlak Pradeep, Kumar Bhopte Devendra; Dwivedi Abhishek, Sagar, Rakesh	Faculty of Pharmacy, RKDF Universiy	Advances in Pharmacology & Toxicology	2017	0973-2381	http://www.connectjournals.com/a pt	https://search.proquest.co m/openview/6fdc9b779c1d b7a794510f1cd1b9309d/1? pq- origsite=gscholar&cbl=13 6117#:~:text=The%20Anti - inflammatory%20activity %20of,the%20standard%2 Odrug%20Diclofenac%20s od.	
A review on Jasminumsambac: Apotential medicinal plant	Mourya N., Bhopte D., Sagar R	Faculty of Pharmacy, RKDF Universiy	International Journal of Indigenous Herbs and Drugs	2017	2456-7345	https://www.saapbooks.com/journ als/index.php/herbsanddrugs	https://www.saapbooks.co m/journals/index.php/herb sanddrugs/article/view/59	CAS (A Division of American Chemical Society) USA.
Physico and phytochemical evaluation of Jasminumsambacleaf extract	Mourya N, Bhopte D., Sagar R	Faculty of Pharmacy, RKDF Universiy	International Journal of Indigenous Herbs and Drugs	2017	2456-7345	https://www.saapbooks.com/journ als/index.php/herbsanddrugs	https://www.saapbooks.co m/journals/index.php/herb sanddrugs/article/view/58	CAS
Clarithromycin loaded floating eudragit microspheres for anti h.pylori therapy: in VIVO and in VIVO assessment	A.Bagre, S. Awasthi, M. L. Kori	Faculty of Pharmacy, RKDF Universiy	Journal of Chemical And Pharmaceutical Research	2017	0975-7384	https://www.jocpr.com	https://www.jocpr.com/abs tract/clarithromycin- loaded-floating-eudragit- microsphere-for-anti-h- pylori-therapy-invitro-and- invivo-assessment- 8797.html	CAS
Permeability Enhancement of Carvediolol Using Non-Ionic Surfactant and Different Polymers through Transdermal Film	Neha Jain, M.L. Kori and Abhishek Kumar Jain	Faculty of Pharmacy, RKDF Universiy	World Journal of Medical Sciences	2017	1990-4061	https://www.idosi.org/wjms/wjms. htm	https://www.idosi.org/wjms/14(3)17/3.pdf	CAS
Comparative Pharmacognostic, Physicochemical and Phytochemical Studies of Different Samples of Plumbago zeylanica L. Roots	Neha Jain, Mohan Lal Kori	Faculty of Pharmacy, RKDF Universiy	Journal of Pharmaceutical Sciences and Drug Research	2017	2640-6152	https://ijpsdr.com/index.php/ijpsdr	http://www.ijpsdr.com/ind ex.php/ijpsdr/article/view/ 586	CAS
Formulation, Development And Characterization Of Targeted Drug Delivery System For Breast Cancer	Rajkumari Thagele and Mohan Lal Kori	Faculty of Pharmacy, RKDF Universiy	Journal of Pharmaceutical Sciences and Drug Research	2017	1388-1391		https://www.jpsr.pharmain fo.in/Documents/Volumes/ vol9Issue08/jpsr09081728. pdf	CAS

		I	I			I	-	1
Abhishek Kumar Jain. High-performance Liquid Chromatographic Method for the Quantification of Gallic Acid in Simhanada Guggulu	Hain Mohan Lai	RKDF University	UK Journal of Pharmaceutical and Biosciences	2017	2347-9442	http://ukjpb.com	http://ukjpb.com/pdf/UKJP B_SuperAdmin_1_310_15 10208078.pdf	
Formulation, Development And Characterization Of Targeted Drug Delivery System For Breast Cancer	Rajkumari Thagele and Mohan Lal Kori		Journal of Pharmaceutical Sciences and Research	2017	975-1459	https://www.jpsr.pharmainfo.in	https://www.jpsr.pharmain fo.in/Documents/Volumes/ vol9Issue08/jpsr09081728. pdf	CAS
Ca-Alginate Beads of Oxytetracycline	Lalit Kumar Tyagi , Ravi Shekhar , Kalpesh Gaur , Mohan Lal Kori	Faculty of Pharmacy, RKDF Universiy	American Journal of Pharmacological Sciences	2017	2327-6711	http://www.sciepub.com/journal/A JPS	http://www.sciepub.com/A JPS/abstract/8354	CAS
Isolation and characterization of oleonolic acid and lupeol from Vitex negundo leaves	JA Sawale, JR Patel and M. L Kori	RKDE University	Journal of Pharmacognosy &Phytochemistry	2017	2349-8234	https://www.phytojournal.com	https://www.phytojournal. com/archives/2017/vol6iss ue4/PartN/6-3-199-716.pdf	CAS
Modeling and optimization of electrical discharge machining process using RSM: A review	Manish Gangil, Mohan Kumar Pradhan,		Material Today Proceeding	2017	1752-1761	www.sciencedirect.com	https://www.sciencedirect. com/science/article/pii/S22 14785317302134	Google Scholar
Review on modelling and optimization of electrical discharge machining process using modern Techniques	Manish Gangil, Mohan Kumar Pradhan,		Material Today Proceeding	2017	1752-1761	www.sciencedirect.com	https://www.sciencedirect.com/science/article/pii/S22 14785317302468	Google Scholar
Study on Prevalence of Global DNA Methylation Preceded Due to Malnutrition in School-age-Children of Bhopal and Adjoining Areas	Jitendra Narayan, CBS Dangi	Faculty of Science, RKDF University	International Journal of Science and Research (IJSR);	2017	2319-7064	www.ijsr.net	https://www.ijsr.net/get_ab stract.php?paper_id=ART2 0172453	
Taxonomic Diversity of Mangroves: Analysis of Morphological Characteristics in Different Ecological Niches	Nizam Uddin Farooqui and C.B.S.Dangi	Thoculty of Science PKIJH	Biosciences Biotechnology Research Asia	2017	0973-1245	www.biotech-asia.orgin	https://www.biotech- asia.org/vol14no1/taxonom ic-diversity-of-mangroves- analysis-of-morphological- characteristics-in-different- ecological-niches/	Google Scholar
Genetic Instability by Mangroves: A Global Warming Threat Found in Gulf Countries	C.B.S.Dangi & Nizam Uddin Farooqui		Current World Environment	2017	2320-8031	www.cwejournal.org	https://www.cwejournal.or g/abstract/1004/	Google Scholar
Endophytic Fungi with Anti –Diabetic Activites Isolated from Amla Fruits	Kuldeep Singh, Kavita Singh and CBS Dangi	Faculty of Science, RKDF University	International Journal of Research in Applied Natural and Social Sciences (IJRANSS)	2017	2321-8851	www.irjtas.com	http://oaji.net/articles/2017 /491-1487160021.pdf	Google Scholar

Design and realization for interfacing two integrated device using i2c bus- a review	ekta patnayak, sachin bandewar	Faculty of Engg. & Tech, RKDF University	international research journal of technology and applied science. Volume:1 issue:05.pp:186-195	2017	2396-9889	www.irjtas.com	http://www.irjtas.com/uplo ads/ijm_v01i05n0024.pdf	Google Scholar
An Efficient VLSI 2D Discrete Cosine Architecture Using Fuzzy Transform for Image Compression	Nitin Gupta, Ambresh Patel, Sachin Bandewar	Faculty of Engg. & Tech, RKDF University	international research journal of technology and applied science. Volume:1 issue:03.pp:128-134	2017	2396-9889	www.irjtas.com	http://irjtas.com/uploads/ij m_v01i03n0015.pdf	Google Scholar
A Highly Efficient Lector Technique for Power Reduction in C-MOS Circuit"	siddharth singh, Sachin Bandewar	Faculty of Engg. & Tech, RKDF University	international research journal of technology and applied science. Volume:1 issue:01	2017	2396-9889	www.irjtas.com	http://irjtas.com/uploads/ij m_v01i01n0002.pdf	Google Scholar
Study on different truss structures for ware house design	Rajatpalya,deependras inghraghuvanshi	Faculty of Engg. & Tech, RKDF University	International journal of mechanical and production Engineering	2017	2320- 2092	www.irjtas.com	http://www.iraj.in/journal/journal_file/journal_pdf/2-416-1516181608117-120.pdf	Google Scholar
Experimentry research on flexible pavement asphalt using fibers to enhance its properties	Piyush prakash , rajat palya	Faculty of Engg. & Tech, RKDF University	International journal of Engineering sciences & Research Technology	2017	2277-9613	www.ijesrt.com	http://www.iraj.in/journal/journal_file/journal_pdf/11-417-1516712568114-117.pdf	
Utilization of bamboo fiber in improving the properties of stone matrix asphalt mixes	Piyush prakash , rajat palya	Faculty of Engg. & Tech, RKDF University	International journal of Engineering sciences & Research Technology	2017	2277- 9655	www.econpapers.repec.org	https://www.ijariit.com/ma nuscripts/v3i1/V3I1- 1176.pdf	Google Scholar
Fuzzy Logic Controlled Resource Allocation for Efficient Load Balancing in Cloud Computing Environment	Md. Jahid Akhtar Rakesh Kumar Sanodiya and Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering Sciences and Research Technology (IJESRT)	2017	2277-9655	www.ijesrt.com	http://www.ijesrt.com/issu es%20pdf%20file/Archive -2016/January- 2016/17_FUZZY%20LOG IC%20CONTROLLED%2 0RESOURCE%20ALLOC ATION%20FOR%20EFFI CIENT%20LOAD%20BA LANCING%20IN%20CL OUD%20COMPUTING% 20ENVIRONMENT.pdf	
Distributed generation deployment: State-of-the-art of distribution system planning in sustainable era	Sanjay Jain ,ShilpaKalambe, Ganga Agnihotri, Anuprita Mishra;	Faculty of Engg. & Tech, RKDF University	Renewable and Sustainable Energy Reviews, SCI-Impact factor-6.79,	2017	363-385	www.ijariit.com	https://econpapers.repec.or g/article/eeerensus/v_3a77 _3ay_3a2017_3ai_3ac_3ap _3a363-385.htm	Google Scholar

Optimum Power Control and Quality Improvement in Hybrid Power System	RituparnaGuchhayat, Priyanka Maheshwari, Sanjay Jain	Faculty of Engg. & Tech, RKDF University	International Journal of Advance Engineering and Research Development ISSN: 2348-4470	2017	2348-4470	www.ijaerd.com	http://www.ijaerd.com/papers/finished_papers/Optimum%20Power%20Control%20And%20Quality%20Improvement%20In%20Hybrid%20Power%20System-IJAERDV04I0153370.pdf	Google Scholar
Mitigation of Inrush Current of Transformer Using Voltage Sag Compensator	Raj Kumari, Sanjay Gothwal, Sanjay Jain	Faculty of Engg. & Tech, RKDF University	International Journal of Advance Research ,Ideas and Innovations in Technology ISSN: 2454-132X	2017	2454-132X	www.ijariit.com	https://www.ijariit.com/ma nuscripts/v3i1/V3I1- 1176.pdf	Google Scholar
System Analysis: Investigations of Different Modules-Part I	ShilpaKalambe,sanja y jain	Faculty of Engg. & Tech, RKDF University	International Journal for Research in Technology	2017	2394-9007	www.ijettjournal.org	http://ijettjournal.org/archive/ijett-v49p214	Google Scholar
Comparative study of Advanced cloud Data Mining algorithm for Pattern mining in cloud computing environment	ArchanaBande, Gagan Sharma, Sandeepdubey	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering and Applied Science	2017	2395-6011	www.ijcaonline.org	https://www.ijcaonline.org /archives/volume177/numb er47/31224-2020919840	Google Scholar
Implementation of Advanced cloud data Mining Algorithm for Pattern mining in Cloud computing Environment	ArchanaBande, Gagan Sharma, SandeepDubey	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering and Applied Science.	2017	2320-0790	www.irjet.net	https://www.irjet.net/archives/V4/i8/IRJET-V4I8404.pdf	Google Scholar
Clustering System of finding Secure Route In Manet using Neighbour Node : A Survey	ChetanChaudhari, Rajesh Sharma	Faculty of Engg. & Tech, RKDF University	International Journal for Research in Technology	2017	2394-9007	www.ijettjournal.org	http://ijettjournal.org/2017 /volume-49/number- 2/IJETT-V49P214.pdf	Google Scholar
An approach for Malicious Spam Detection In Email with comparison of different classifiers		Faculty of Engg. & Tech, RKDF University	International Research Journal of Engineering and Technology (IRJET)	2017	2395-0056	www.irjet.net	https://www.irjet.net/archives/V4/i8/IRJET-V4I8404.pdf	Google Scholar
Crowd Size Estimation in Still Images		Faculty of Engg. & Tech, RKDF University	International Journal of Engineering Trends and Technology (IJETT)	2017	2278-7844	www.ijettjournal.org	https://www.ijettjournal.or g/2017/volume-54/number- 3/IJETT-V54P227.pdf	Google Scholar
Survey of Over-Voltage Prevention and Control Techniques and Methods	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journal of Advanced and Innovative Research	2017	2321 0613	www.iaraedu.com	http://iaraedu.com/about- journal/archive-new.php	Google Scholar
Fuzzy Logic Based Over-Voltage Prevention and Control in Power Distribution System	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journal for Scientific Research & Development	2017	2231-5381	www.journalsinternational.co.in	http://journalsinternational .co.in/index.php/IJAHERD /article/view/437	Google Scholar
Survey of Loss Reduction Techniques in Power Distribution Network	Paritosh Goldar	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering Trends & Technology	2017	2231-5381	www.researchtrend.net	https://www.researchtrend. net/ijet/pdf/11-IJET-852- SURENDRA%20BAJPAI %20AND%20DR%20%20 VK%20SETHI.pdf	-

An Efficient Loss Reduction Technique in Three-Phase Power Distribution	Paritosh Goldar	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering Trends & Technology	2017	2321-0613	www.journalsinternational.co.in	https://link.springer.com/ar ticle/10.1007/s40032-017- 0362-1	Google Scholar
Hardware based image resizing using adaptive and non adaptive interpolation algorithms- A survey	Kuldeep Pandey	Faculty of Engg. & Tech, RKDF University	International journal of advanced electronics & Communication systems	2017	2277-7318	www.researchtrend.net	https://inpressco.com/wp-content/uploads/2017/10/Paper321885-1887.pdf	Google Scholar
Adaptive image resizing using edge contrasting A survey	Kuldeep Pandey	Faculty of Engg. & Tech, RKDF University	International journal of advanced electronics &Communication systems	2017	2456-4826	www.journalsinternational.co.in	http://journalsinternational .co.in/index.php/IJAHERD /article/view/437	Google Scholar
Review: Design, Simulation and Economic Analysis for Decentralized and Distributed Power Generation in India	Surendra Bajpai, Dr. V.K.Sethi	Faculty of Engg. & Tech, RKDF University	International journal on Emerging Technologies	2017	2249-3255	www.researchtrend.net	https://www.researchtrend. net/ijet/pdf/11-IJET-852- SURENDRA%20BAJPAI %20AND%20DR%20%20 VK%20SETHI.pdf	
Relevance and cost benefit analysis of Ground Coupled Central Panel Cooling System (GC - CPCS)	Sahay, A., Sethi, V.K., Tiwari, A.C. & Pandey, M	Faculty of Engg. & Tech, RKDF University	Journal of The Institution of Engineers (India): Series A	2017	2347 - 5161	www.link.springer.com	https://link.springer.com/article/10.1007/s40032-017-0362-1	Google Scholar
Commercial viability of cooling of solar photovoltaic panels using Ground Coupled Central Panel Cooling System (GC - CPCS)	Sahay, A., Sethi, V.K., Tiwari, A.C., & Pandey, M	Faculty of Engg. & Tech, RKDF University	International Jr. of Current Engineering and Technology	2017	2277 – 4106,	www.inpressco.com	https://inpressco.com/wp-content/uploads/2017/10/Paper321885-1887.pdf	Google Scholar
Experimental Investigation, Optimization and Performance prediction of Wind Turbines for Complex Terrain	Anurag Gaur, Mukesh Pandey, V K Sethi	Faculty of Engg. & Tech, RKDF University	International Journal of Research and Computational Technology	2017	2319-1163	www.ijret.org	https://ijret.org/volumes/20 14v03/i03/IJRET20140303 024.pdf	
An innovative approach for Carbon capture & Sequestration on a thermal power plant through conversion to multi-purpose fuels – A feasibility study in Indian context.	Sethi, V.K., Vyas, S.	Faculty of Engg. & Tech, RKDF University	Science Direct, Energy Procedia, Systems	2017	1288 – 1296	www.sciencedirect.com	https://www.sciencedirect. com/science/article/pii/S18 76610217314169	Google Scholar
An overview of solar roof top program in India with specific reference of Madhya Pradesh policy for decentralized renewable energy	Bajpai, S., &Sethi, V.K.	Faculty of Engg. & Tech, RKDF University	International Journal for Research in Applied Science and Engineering Technology	2017	2581-3048	www.1library.net	https://1library.net/docume nt/zxv300ny-overview- program-specific- reference-madhya-pradesh- decentralized- renewable.html	Google Scholar
Commercial viability of cooling of solar photovoltaic panels using Ground Coupled Central Panel Cooling System (GC - CPCS).	Sahay, A., Sethi, V.K., Tiwary, A.C., &Pandey, M.	Faculty of Engg. & Tech, RKDF University	International Journal of Current Engineering and Technology	2017	1943-023X	www.inpressco.com	https://inpressco.com/wp-content/uploads/2017/10/Paper321885-1887.pdf	Google Scholar

A 100 MW integrated gasification combined cycle (IGCC) power plant: efficiency optimization.	Pandey, R., Sethi, V.K., Pandey, M., &Choubey, M.	Faculty of Engg. & Tech, RKDF University	Journal of Advanced Research in Dynamical and Control Systems	2017	1943-023X	www.jardcs.org	https://www.jardcs.org/bac kissues/abstract.php?archi veid=1187	
Technology and resource management of IGCC power plants in the Indian context.	Pandey, R., Pandey, M., Sethi, V.K., &Choubey, M	Faculty of Engg. & Tech, RKDF University	Journal of Advanced Research in Dynamical and Control Systems	2017	1943-023X	www.jardcs.org	https://www.jardcs.org/backissues/abstract.php?archiveid=335	
Potential analysis of Indian coal for power generation and pollution based on integrated gasification combined cycle (IGCC).	Pandey, R., Pandey, M., Sethi, V.K., &Choubey, M.	Faculty of Engg. & Tech, RKDF University	Journal of Advanced Research in Dynamical and Control Systems	2017	1943-023X	www.jardcs.org	https://www.jardcs.org/bac kissues/abstract.php?archi veid=1186	
Survey on Behavior of Selfish Node for Replica Allocation in MANET	Sandeep Dubey Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	International Journal of Computer and Advanced Engineering Research (IJCAER)	2017	2321-7510	www.ijcseonline.org	https://www.ijcseonline.or g/pdf_paper_view.php?pap er_id=3027&57-IJCSE- 05042.pdf	Google Scholar
Role of Fuzzy Expert System to Diagnosis Human Disease	Tanmay Kasbe and Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	Journal of Emerging Technologies and Innovative Research (JETIR)	2017	0973-6077	www.jetir.org	https://www.jetir.org/view?paper=JETIR1612100	Google Scholar
SWOT Analysis of Customer Satisfaction related to Branded and Non Branded Jewellery	Mrs. Farha Khan and Dr. G. S. Lodhi	Faculty of Management, RKDF University, Bhopal	International Journal of Research in Economics and Social Sciences	2017	2249-7382	www.coursehero.com	https://www.coursehero.co m/file/78691823/SWOT- ANALYSIS-OF- CUSTOMER- 33ESSMarch-6815-1pdf/	Google Scholar
A Review on Feasibility of Pressurized Irrigation, in Canal Command Area,	Dr.Shiv Singh Basediya	Faculty of Agriculture	International Journal of Agricultural Science and Research (IJASR)	2017	2250-0057	http://www.tjprc.org		NAAS Score of Science Journals
Effects of drip irrigation system for enhancing rice (Oryza sativa l.) yield under system of rice intensification management.	RAO, K. V. R., Gangwar, S., Keshri, R., Chourasia, L. Bajpai, A., Soni, K.	Faculty of Agriculture	Applied Ecology and Environmental Research	2017	1589 1623	https://www.aloki.hu/pdf/1504_48 7495.pdf		NAAS Score of Science Journals
Effect of duration of plastic mulch on potato (solanum tuberosum l.) growth and yield under drip irrigation.	Suchi Gangwar, Arpna Bajpai, K.V.R.Rao, Lavesh Chourasia and Kumar soni	Faculty of Agriculture	The Bioscan	2017	0973-7049	http://thebioscan.com/supplements /00_Content%20Bioscan%2012(1) %20Agro%202.pdf		NAAS Score of Science Journals

						_		
Distributed generation deployment: State-of- the-art of distribution system planning in sustainable era	Sanjay Jain	Faculty of Engg. & Tech, RKDF University	Renewable and Sustainable Energy Reviews	2017	1364-0321	http://dx.doi.org/10.1016/j.rser.20 17.04.024	https://www.sciencedirect. com/science/article/abs/pii /S1364032117305245?via %3Dihub	SCI
Feasibility of Pressurized Irrigation in Canal Command Area of Samrat Ashok Sagar Project a Case Study.	Dr.Shiv Singh Basediya	Faculty of Agriculture	International Journal of Current Microbiology and Applied Sciences,	2018	2319-7706	https://www.ijcmas.com		NAAS Score of Science Journals
	Dr.Shiv Singh Basediya	Faculty of Agriculture	International Journal of Agriculture Sciences	2018	0975-3710	https://bioinfopublication.org		NAAS Score of Science Journals
A Study on Farmer Response for Technical Intervention in Canal Command Area of Samrat Ashok Sagar Project	Dr.Shiv Singh Basediya	Faculty of Agriculture	International Journal of Current Microbiology and Applied Sciences	2018	2319-7706	https://www.ijcmas.com		NAAS Score of Science Journals
Evaluation of Performance Indicators for Canal Command Area of Samrat Ashok Sagar Project Vidisha District M.P,	Dr.Shiv Singh Basediya	Faculty of Agriculture	International Journal of Agricultural Engineering	2018	0976–7223	www.researchjournal.co.in		NAAS Score of Science Journals
Development of Autoregressive Time Series Model for Prediction of Runoff in Kachhinda Watershed Morena	Dr.Shiv Singh Basediya	Faculty of Agriculture	Indian Journal of Pure & Applied Biosciences	2018	2320 – 7051	www.ijpab.com		NAAS Score of Science Journals
Study the Effect of Organic and Inorganic Fertilizer on Quality of Kharif Onion (Allium cepa L.)	Dr.Shiv Singh Basediya	Faculty of Agriculture	Indian Journal of Pure & Applied Biosciences	2018	2320 – 7051	www.ijpab.com		NAAS Score of Science Journals
Study the Effect of Organic and Inorganic Fertilizers on Growth and Yield Attributes of Kharif Onion (Allium cepa L.),	Dr.Shiv Singh Basediya	Faculty of Agriculture	Indian Journal of Pure & Applied Biosciences	2018	2320 – 7051	www.ijpab.com		Google Scholar
The Growth and Yield Affribiltion of Sovbean	Dr.Shiv Singh Basediya	Faculty of Agriculture	International Journal of Current Microbiology and Applied Sciences	2018	2319-7706	https://www.ijcmas.com		Google Scholar
Hindu Biophilia: Thoreau's India Of Transcendentalism	Dr. Ashvini Joshi	FACULTY OF SOCIAL SCIENCE	International Journal of Research in Humanities, Arts and Literature(Impact: IJRHAL)	2018	2347-4564	www.oaji.net	https://oaji.net/articles/201 7/488-1530357621.pdf	Scopus

Cross Culture Coaxing: The Indians of Thoreau's Orientalism	Dr. Ashvini Joshi	FACULTY OF SOCIAL SCIENCE	International Journal Literary Herald	2018	2454-3365	www.TLHjournal.com	http://tlhjournal.com/uploa ds/products/8.sonal-dixit- article.pdf	Pubmed
Project (750 MW) at Rewa Madhya Pradesh	Sanjay Kumar Verma, Dr. Girbal Singh Lodhi	IRKIDE University Rhonal	"The Journal of Indian Management & Strategy (JIMS)	2018	0973-9335		https://www.indianjournals .com/ijor.aspx?target=ijor: jims8m&volume=23&issu e=2&article=007	CAS
Tadministered with Vasicine Isolated from	Papiya Bigoniya and	Faculty of Pharmacy, RKDF Universiy	Pharmaceutical Sciences	2018	2383-2886	https://ps.tbzmed.ac.ir	https://ps.tbzmed.ac.ir/Arti cle/PHARM_15887_2016 1129123339	

In-vitro antilithiatic potential of <i>kalanchoe pinnata</i> , <i>Emblica officinalis</i> , <i>Bambusa nutan</i> and <i>Cynodon dactylon</i>	Atul K. Sohgaura, Papiya Bigoniya, B. Shrivastava	Faculty of Pharmacy, RKDF Universiy	Journal of Pharmacy and Bioallied Sciences	2018	976-4879	https://www.jpbsonline.org	https://www.jpbsonline.org /article.asp?issn=0975- 7406;year=2018;volume=1 0;issue=2;spage=83;epage	CAS
Experimental induction of calcium oxalate nephrolithiasis in animals	Papiya Bigoniya, Atul Sohgaura, Dharmesh Bigoniya	Faculty of Pharmacy, RKDF University	Asian J Pharmaceutical & Health Sciences	2018	2231-234X	http://ajphs.com	http://ajphs.com/article/20 18/8/3/1921-1927	CAS
Neuropathic potential of cabazitaxel comparative to paclitaxel and ameliorative effect of capsaicin	Shampa Pal, Alok Shukla and Papiya Bigoniya	Faculty of Pharmacy, RKDF Universiy	Research & Reviews: A Journal of Pharmacognosy	2018	2394-7276	http://pharmajournals.stmjournals.in/index.php/RRJoPC/index	http://pharmajournals.stmj ournals.in/index.php/RRJo PC/article/view/138	CAS
	P. Bigoniya, A. Shukla and Wasi-ur Rahman	Faculty of Pharmacy, RKDF Universiy	IOSR Journal of Pharmacy	2018	2319-4219	http://www.iosrphr.org	http://www.iosrphr.org/pap ers/vol8-issue11/Version- 1/C0811013648.pdf	CAS
Diuretic potential of Cynodon dactylon, Emblica officinalis, Kalanchoe pinnata and Bambusa nutans.	Atul Sohgaura, Papiya Bigoniya, Birendra Shrivastava.	Faculty of Pharmacy, RKDF Universiy	Journal of Pharmacognosy and Phytochemistry	2018	2278-4136	https://www.phytojournal.com	https://www.phytojournal. com/archives/2018/vol7iss ue3/PartAM/7-3-313- 651.pdf	CAS
Investigation of Analgesic Activity of Leaves and Seed extracts of Abelmoschus moschatus Medik	Abhishek Dwivedi, Ameeta Argal and Girendra Gautam	Faculty of Pharmacy, RKDF Universiy	Acta Chimica and Pharmaceutica Indica	2018	2277-288X	https://www.tsijournals.com/journ als/acta-chimica-and- pharmaceutica-indica.html	https://www.tsijournals.co m/abstract/investigation- of-analgesic-activity-of- leaves-and-seed-extracts- of-abelmoschus- moschatus-medik- 13563.html	CAS
Antidiabetic Effect of Ammania baccifera Linn leaf on Streptozotocin Induced Diabetes in Male Albino Wistar Rats	BD Patel, ML Kori	Faculty of Pharmacy, RKDF Universiy	Research Journal of Pharmacy and Technology	2018	0974-360X	https://rjptonline.org/AboutJournal .aspx	https://rjptonline.org/Abstr actView.aspx?PID=2018- 11-11-1	CAS (A Division of American Chemical Society) USA.
Anti-Diabetic Activity Of Albizia Amara Boivin Leaf On Streptozotocin Induced Diabetes In Rats	BD Patel, ML Kori	Faculty of Pharmacy, RKDF University	International Journal of Pharmaceutical and Biological Science Archive	2018	2349-2678	http://www.ijpba.in/index.php/ijpba/index	http://www.ijpba.in/index. php/ijpba/article/view/99	CAS
Pectine and its combination with different polymers for colon targeted drug delivery; A Review	Neha Jain, Mohan Lal Kori and Abhishek Kumar Jain	Faculty of Pharmacy, RKDF Universiy	Inventi Rapid NDDS	2018	0976-3791	http://inventi.in/journal/rapid/2/nd ds	Offline	CAS
PHYTOCHEMICAL SCREENING, TOTAL PHENOLIC AND TOTAL FLAVONOID CONTENT AND ANTIOXIDANT ACTIVITY OF LAVANDULA STOECHAS LINN	Brijesh Sirohi* Rakesh Sagar	Faculty of Pharmacy, RKDF Universiy	Asian Journal of Pharmaceutical Education and Research	2018	2278-7496	http://www.ajper.com	http://www.ajper.com/abst ract.php?art_id=218&year =2018&issue=APRIL	CAS
Anti microbial potential of plumbagin β cyclodextrin complex against human colonic microflora	Neha Jain and Mohan Lal Kori	Faculty of Pharmacy, RKDF Universiy	Inventi Rapid: Ethanopharmacology	2018	0976-3805	http://inventi.in/journal/impact/3/e thnopharmacology	http://inventi.in/journal/art icle/impact/3/24428/ethno pharmacology/pi	ICI

Evaluation of Tazarotene Loaded Topical Liposomal Gel For Management Of Acne	A. Bhardwaj, M.L. Kori	Faculty of Pharmacy, RKDF Universiy	Asian Journal of Pharmaceutical Education and Research	2018	2278-7496	http://ajper.com	http://ajper.com/admin/ass ets/article_issue/15238748 33.pdf	CAS
Development And Evaluation Of Topical Liposomal Gel Loaded With Tazarotene In Combination With Hydroquinone	A. Bhardwaj, M.L. Kori	Faculty of Pharmacy, RKDF Universiy	Asian Journal of Pharmaceutical Education and Research	2018	2278-7496	http://ajper.com	http://ajper.com/admin/ass ets/article_issue/15238748 33.pdf	Google Scholar
Isolation and Characterization of Eupatilin from Boerhavia Diffusa Aerial Parts	J A Sawale, A P Yadav, R Thagele, B D Patel, A Saxena, A Bagre, R Gonekar, A Bhardwaj, N Jain, R Sagar, J R Patel* and M L Kori	Faculty of Pharmacy, RKDF Universiy	SHODH SANGAM - A RKDF University Journal of Science and Engineering	2018	2581-5806	http://www.shodhsangam.rkdf.ac.i n	http://www.shodhsangam.r kdf.ac.in/papers/Isolation.p df	Google Scholar
Development of oral colon targeted drug delivery systems of plumbagin for management of colon cancer	Mohan Lal Kori, Neha Jain	IFaculty of Pharmacy	Asian Journal of Biochemical and Pharmaceutical Research	2018	22312560	https://saepub.com	https://webcache.googleus ercontent.com/search?q=ca che:RcGT0CdYq5kJ:https: //saepub.com/get- paper.php%3Ftable%3DA JBPR%26id%3D977+&cd =2&hl=en&ct=clnk≷=in &client=opera	Google Scholar
Optimization of machining parameters of EDM for performance characteristics using RSM and GRA	Manish Gangil, Mohan Kumar Pradhan,	Faculty of Engg. RKDF University	Material Today Proceeding	2018	1752-1761	www.researchgate.net	https://www.researchgate.n et/publication/322968042_ Optimization_of_machinin g_parameters_of_EDM_fo r_performance_characteris tics_using_RSM_and_GR A	-
Optimization the machining parameters by using VIKOR Method during EDM process of Titanium alloy	Manish Gangil, Mohan Kumar Pradhan,		Material Today Proceeding	2018	1752-1761	www.researchgate.net	https://www.researchgate.n et/publication/324445513_ Optimization_the_machini ng_parameters_by_using_ VIKOR_Method_during_E DM_process_of_Titanium _alloy	_
Genetic basis of poor scholastic performance among children: A review;	Kavita Singh, Dinesh Parmar and CBS Dangi	Faculty of Science, RKDF University	Bioscience Biotechnology Research Communications	2018	2321-4007	www.bbrc.in	https://bbrc.in/genetic- basis-of-poor-scholastic- performance-among- children-a-review/	Google Scholar
Childhood Malnutrition: A Major Concern for Nascent Generation	Jitendra Narayan &CBS Dangi	Faculty of Science, RKDF University	Public Health Nutrition	2018	2349-5162	www.researchgate.net	https://www.researchgate.n et/publication/327040061_ Childhood_Malnutrition_ A_Major_Concern_for_Na scent_Generation	Google Scholar

HYTIMIATION OF BIOCHEMICAL	S.N. Malviya, Ramdas Malakar and C.B.S. Dangi No.	Faculty of Science, RKDF University	SHODH SANGAM - A RKDF University; Journal of Science and Engineering	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/Estimatio n.pdf	Google Scholar
CYTOGENETIC ANOMALIES IN POOR SCHOLASTIC CHILDREN	Kavita Singh, C.B.S. Dangi and Dinesh Parmar.	Faculty of Science, RKDF University	SHODH SANGAM - A RKDF University Journal of Science and Engineering	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/Cytogenet ic.pdf	Google Scholar
HEMATOLOGICAL GENETIC DISORDERS: A Review;	S.N. Malviya and C.B.S. Dangi;	Faculty of Science, RKDF University	SHODH SANGAM - A RKDF University Journal of Science and Engineering	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/HEMATO LOGICAL.pdf	Google Scholar
Design of a sewage treatment plant for a locality in Bhopal To recycle the liquid waste	Rajat palya, Dr.v.k.sethi	Faculty of Engg. & Tech, RKDF University	International journal of Engineering sciences & Research Technology	2018	2277- 9655	www.ijesrt.com	http://www.ijesrt.com/issu es%20pdf%20file/Archive -2018/February-208/31.pdf	Google Scholar
An Experimental Investigation on Bituminous Matrix Asphalt by Using Crumb Rubber for Flexible Pavement	Sukhvinder Singh, Rajat Palya, Dr. Arun Patel	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2018	2581- 5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0273.p df	Google Scholar
A Review on HVDC Transmission Line Fault Location Detection With Different ANN Technique	SatishKori Sanjay GothwalSanjay Jain	Faculty of Engg. & Tech, RKDF University	International Journal of Software & Hardware Research in Engineering ISSN: 2347-4890	2018	2347-4890	www.ijournals.in	https://ijournals.in/wp- content/uploads/2018/06/5. 6607- Satish.compressed.pdf	Google Scholar
Survey of Regression Analysis on Predictive Big Data Model.	WainjilaDutta, Gagan Sharma ,	Faculty of Engg. & Tech, RKDF University	ShodhSangam, An RKDF University Journal of Science and Engineering ISSN: 2581-5806	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/suvenir/48 -51-wainjila.pdf	Google Scholar
	GaganSharma,Dr. Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	ShodhSangam, An RKDF University Journal of Science and Engineering ISSN: 2581-5806	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/suvenir/15 5-157-gagan.pdf	Google Scholar
·	Rajesh Sharma,Dr. Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	ShodhSangam, An RKDF University Journal of Science and Engineering ISSN: 2581-5806	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/suvenir/15 8-161-rajesh.pdf	Google Scholar
Survey on Intrusion Detection Security Management System using Internet of Things devices	Yogesh Nagar, Gagan Sharma, Rajesh Sharma	Faculty of Engg. & Tech, RKDF University	ShodhSangam, An RKDF University Journal of Science and Engineering ISSN: 2581-5806	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/9-12- yogesh-nagar.pdf	Google Scholar
A Review of Medical Data Based on Data Farming Techniques	AbhilashRaghuwanshi, Gagan Sharma, Rajesh Sharma	Faculty of Engg. & Tech, RKDF University	International Journal of Research and Technology ISSN: 2394-9007	2018	2394-9007	www.scribd.com	https://www.scribd.com/do cument/377450306/A- Review-of-Medical-Data- based-on-Data-Farming- Techniques	Google Scholar
Partial Discharge Characteristics and Insulation Life with Voltage waveform	Dr. Kaustubh Dwivedi, Priyanka Maheshwari, Sanjay Gothwal	Faculty of Engg. & Tech, RKDF University	International Research Journal of Engg& Tech ISSN: 2395-0072	2018	2395-0056	www.irjet.net	https://www.irjet.net/archives/V5/i7/IRJET-V5I7293.pdf	Google Scholar

Data Mining Approach towards Students Behavior Assessment Methods for Higher Studies	Dr. Sharad Gangele	Faculty of Engg. & Tech, RKDF University	International Journal of Computer Applications	2018	(0975 - 8887	www.ijcaonline.org	https://www.ijcaonline.org /archives/volume181/numb er30/gangele-2018-ijca- 918099.pdf	Google Scholar
A Simulation of Sinusoidal PWM Technique for VSI Fed to Induction Motor	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journal of Technology, Research & Management	2018	2395 - 6011	www.1library.net	https://1library.net/docume nt/z3gdv7my-survey- sinusoidal-pwm-technique- vsi-fed-induction- motor.html	
EXPERIMENTAL STUDY ON POWER SAVER ESTABLISHMENT FOR COMMERCIAL PURPOSE	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering Science & Research Technology	2018	2277-9655	www.ijesrt.com	http://www.ijesrt.com/issu es%20pdf%20file/Archive -2018/September- 2018/14.pdf	Google Scholar
Study of Smart Meter Reading for Data Monitoring	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering Science & Research Technology	2018	2581-5806	www.ijesrt.com	http://www.ijesrt.com/issu es%20pdf%20file/Archive -2018/September- 2018/11.pdf	Google Scholar
To Study and Analysis of Transformer Fault by Using GSM System	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM -A RKDF University International Journal of Scientific Research in Science, Engineering & TechnologyJournal of Science and Engineering	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/13-16- suman.pdf	Google Scholar
Review of Regression Analysis in Data Mining	Afreen Ali	Faculty of Engg. & Tech, RKDF University	International Journal of Research & Technology	2018	2250-1797	www.ijcaonline.org	https://www.ijcaonline.org /archives/volume180/numb er28/ali-2018-ijca- 916665.pdf	
A Simplified Analytical Model Toward Big Data Analysis using Ridge Regression Method	Afreen Ali	Faculty of Engg. & Tech, RKDF University	International Journal of Computer Applications	2018	0975 - 8887	www.ijcaonline.org	https://www.ijcaonline.org /archives/volume180/numb er28/ali-2018-ijca- 916665.pdf	
Mathematical Modeling of Battery and Ultra Capacitor for Photo Voltaic System	Rupanshu Suhane. Dr. V K Sethi	Faculty of Engg. & Tech, RKDF University	International Journal of Engineering & Technology	2018	2456-9348	www.sciencepubco.com	https://www.sciencepubco.com/index.php/ijet/article/view/17651	Google Scholar
Designing, Development and Demonstration of a 2kW Wind-Biogas Hybrid Electric Generation Plant	Neeraj Kumar, V. K. Sethi	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Management	2018	2582 -0028	www.rjetm.in	http://www.rjetm.in/RJET M/Vol01_Issue01/Designi ng,%20Development%20a nd%20Demonstration%20 of%20a%202kW%20Wind - Biogas%20Hybrid%20Ele ctric%20Generation%20Pl ant.pdf	Google Scholar

Neeraj Kumar, Surendra Bajpai, V. K. Sethi		International Journal of	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/suvenir/30 -34-neeraj.pdf	Google Scholar
Anurag Gaur, Mukesh Pandey, V K Sethi	Faculty of Engg. & Tech,	Advance Engineering and	2018	2348-4470	www.issuu.com	https://issuu.com/editorijae rd/docs/investigation_of_si te_selectiond	Google Scholar
			2018		www.searchworks-lb.stanford.edu	https://searchworks- lb.stanford.edu/articles/eds ijcdiva.jims8m.23.2.007	Google Scholar
	Faculty of Engg. & Tech, RKDF University	Journal of Engineering and Applied Sciences	2018	1816-949x	www.docsdrive.com	http://docsdrive.com/pdfs/medwelljournals/jeasci/2018/3250-3254.pdf	Google Scholar
	Faculty of Engg. & Tech, RKDF University		2018	2582-0028	www.rjetm.in	GAC%20over%20LEACH -B,%20LEACH- C%20and%20LEACH-	Google Scholar
	Faculty of Engg. & Tech, RKDF University		2018	2582-0028	www.rjetm.in	http://www.rjetm.in/RJET M/Vol01_Issue01/Perform ance%20Analysis%20of%20Multi-level%20Hybrid%20Random%20Forest%20and%20Support%20Vector%20Machine%20based%20on%20K-means%20for%20Feature%20Reduced%20Intrusion%20Detection.pdf	Google Scholar
	Faculty of Engg. & Tech, RKDF University	Journal of Advanced Research in Dynamical & Control Systems	2018	1943-023X	www.jardes.org	https://www.jardcs.org/bac	Google Scholar
and Ravi Singn		International Journal of Computational Engineering Research	2018	: 2250-3021	www.iosrjen.org	http://iosrjen.org/Papers/vo 18_issue11/Version- 3/A0811030107.pdf	Google Scholar
	Surendra Bajpai, V. K. Sethi Anurag Gaur, Mukesh Pandey, V K Sethi Verma, S.K., Lodhi Girbal Dingh, Sethi V.K. Surendra Bajpai, V.K. Sethi, Ravi Singh Pippal Nitika Singhi Ravi Singh Pippal Dharmendra Kumar and Ravi Singh	Neeraj Kumar, Surendra Bajpai, V. K. Sethi Anurag Gaur, Mukesh Pandey, V K Sethi Verma, S.K., Lodhi Girbal Dingh, Sethi V.K. Surendra Bajpai, V.K. Sethi, Faculty of Engg. & Tech, RKDF University Faculty of Engg. & Tech, RKDF University	Neeraj Kumar, Surendra Bajpai, V. K. Sethi Faculty of Engg. & Tech, RKDF University International Journal of Computational Faculty of Engg. & Tech, RKDF University Faculty of Engg. & Tech, RKDF	Neeraj Kumar, Surendra Bajpai, V. K. Sethi Faculty of Engg. & Tech, RKDF University Verma, S.K., Lodhi Girbal Dingh, Sethi Verma, S.K., Lodhi Girbal Dingh, Sethi Verma, S.K., Lodhi Girbal Dingh, Sethi Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Faculty of Engg. & Tech, RKDF University Faculty of Engg. & Tech, RKDF University	Neeraj Kumar, Surendra Bajpai, V. RKDF University Faculty of Engg. & Tech, K. Sethi Anurag Gaur, Mukesh Pandey, V K. Sethi Faculty of Engg. & Tech, RKDF University International Journal of Science and Engineering & Technology Journal of Science and Engineering and Research Development 2018 2348-4470	Neeraj Kumar, Surendra Bajpai, V. Faculty of Engg. & Tech, K. Sethi Anurag Gaur, Mikksh Pandey, V. Faculty of Engg. & Tech, RKDF University Anurag Gaur, Mikksh Pandey, V. K. Sethi Paculty of Engg. & Tech, RKDF University Anurag Gaur, Mikksh Pandey, V. K. Sethi Paculty of Engg. & Tech, RKDF University Anurag Gaur, Mikksh Pandey, V. K. Sethi Paculty of Engg. & Tech, RKDF University Anurag Gaur, Mikksh Pandey, V. K. Sethi Paculty of Engg. & Tech, RKDF University Anurag Gaur, Mikksh Pippal Paculty of Engg. & Tech, RKDF University Anurag Gaur, Mikksh Pippal Nitika Singhi Paculty of Engg. & Tech, RKDF University Research Journal of Engineering and Applied Sciences Paculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Research Journal of Engineering Technology and Management Paculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Research Journal of Engineering Technology and Management Paculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Research Journal of Engineering Technology and Management Paculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Paculty of Engg. & Tech, RKDF University Research Journal of Advanced Research Journal of Engineering Technology and Management Paculty of Engg. & Tech, RKDF University Research Development Paculty of Engg. & Tech, RKDF University Paculty of Engg. & Tech, RKDF University Research Development Paculty of Engg. & Tech, RKDF University Paculty of Engg. & Te	Record Stumar, Surendra Baijpai, V. ROP University Faculty of Engg. & Tech. ROP University Rob University Rob University Rob University Science, Engineering & Technology Journal of Scientific Research in Spanners 2018 2581-5806 www.shodhsungam.rldf.ac.in http://www.shodhsungam.rldf.ac.in http://www.shodhsungam.rldf.ac.in http://www.shodhsungam.rldf.ac.in https://issuu.com/editorijae rlddoca/meres/surenin/30 34-neeraj.pdf Alaeraj.pdf Alaer

			_					
Performance Analysis of Multilevel Classifiers for Feature Reduced Intrusion Detection	Dharmendra Kumar and Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	IOSR Journal of Engineering (IOSRJEN)	2018	2250-3021	www.iosrjen.org	http://iosrjen.org/Papers/vo 18_issue11/Version- 3/A0811030107.pdf	Google Scholar
Efficient Selfish Node Management Method for MANET	Sandeep Dubey and Ravi Kumar Singh Pippal	Faculty of Engg. & Tech, RKDF University	International Journal of Computer Sciences and Engineering (IJCSE)	2018	2347-2693	www.ijcseonline.org	https://www.ijcseonline.or g/pdf_paper_view.php?pap er_id=3027&57-IJCSE- 05042.pdf	Google Scholar
Impact Analysis of Attack in Multi-Hop LEACH Protocol in WSN	Nitika Singhi and Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	International Journal of Computational Engineering Research (IJCER)	2018	2250 – 3005	www.ijceronline.com	http://www.ijceronline.co m/papers/Vol8_issue6/Ver sion-3/A0806030110.pdf	UGC
Secure Framework for Administrator Authentication in UTM System	Pradeep Gupta Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	National Journal of Multidisciplinary Research and Development (NJRMD)	2018	2455-9040	www.nationaljournals.com	http://www.nationaljournal s.com/download/385/3-1- 136-110.pdf	Google Scholar
User Anonymity based Trusted Authentication Scheme for Wireless Environment	Sahil Khatri Himanshu Saxena and Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	National Journal of Multidisciplinary Research and Development (NJRMD)	2018	2455-9040	www.nationaljournals.com	http://www.nationaljournal s.com/archives/2018/vol3/i ssue1/3-1-137	
Enhancement in Diagnosis of Coronary Artery Disease using Fuzzy Expert System	Tanmay Kasbe and Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	International Journal of Scientific Research in Computer Science Engineering and Information Technology (IJSRCSEIT)	2018	2456-3307	www.ijsrcseit.com	http://ijsrcseit.com/CSEIT 1833475	Google Scholar
A Novel Smart Card Authentication Scheme using Invisible Image Watermarking	Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	SHODH-SANGAM-A RKDF University Journal of Science and Engineering	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/A%20Nov el%20Smart.pdf	Google Scholar
Enhanced Advanced Smart Card based Password Authentication Scheme	Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	SHODH-SANGAM-A RKDF University Journal of Science and Engineering	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/Enhanced. pdf	NAAS rating =4.23
Identifying Weak Spots of Three Provably Secure Smart Card Authentication Schemes	Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	SHODH-SANGAM-A RKDF University Journal of Science and Engineering	2018	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/Identifyin g.pdf	UGC Care
Analysis of Key Management Schemes in MANET	Nitika Singhi Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	International Journal of Applied Environmental Sciences (IJAES)	2018	9726-001X	www.ripublication.com	https://www.ripublication. com/ijaes18/ijaesv13n2_04 .pdf	UGC Care
Performance of Tomato (<i>Solanum Lycopersicum</i> L.) under Drip Irrigation with Peripheral Insect Proof Net.	Vivek Gumasta	Faculty of Agriculture	Agriculture Engineering Today	2018	0970-2962	www.indianjournals.com	https://www.indianjournals .com/ijor.aspx?target=ijor: aet&volume=42&issue=1 &type=toc	UGC Care

Growth, Yield, Economics, Water Use Efficiency and Microbial Functions of Pigeon Pea Crop influenced by Drip Irrigation with Plastic Mulch.	KV Ramana Rao, Pushplata Aherwar, Suchi Gangwar , Kumar Soni, Deepika Yadav	Faculty of Agriculture	International Journal of Current Microbiology and Applied Sciences (IJCMAS)	2018	2319-7706	https://www.ijcmas.com/7-12- 2018/K.V.%20Ramana%20Rao,% 20et%20al.pdf		NAAS
A Comparative Study of Customer Satisfaction towards branded and Non Branded Jewellery with special reference to Bhopal City	Farha Khan and Dr. G. S. Lodhi	Faculty of Management, RKDF University, Bhopal	Think India	2019	0971-1260	www.ijstm.com	http://www.ijstm.com/ima ges/short_pdf/1457965926 _787I.pdf	UGC
Cytoprotection Alternatives for Cancer Treatment: In-vitro Evaluation of Alpinia Zerumbet as a Radioprotective Agent	Ritwiz Bhardwaj Shukla, N. Ganesh, M.L. Kori		Journal of Drug Delivery & Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jd dt	http://jddtonline.info/index .php/jddt/article/view/3268	UGC
COMPARATIVE ANTIOXIDANT ACTIVITY OF HYDROALCOHOLIC EXTRACT OF ROOTS OF DACTYLORHIZA HATAGIREA AND AERIAL PART OF LAVANDULA STOECHAS	Brijesh Sirohi, Rakesh Sagar, Mohan Lal Kori	Faculty of Pharmacy, RKDF Universiy	Journal of advance scientific Research	2019	0976-9595	https://www.sciensage.info	https://www.sciensage.info /current_issue_publish.php ?p=472	
Stability Indicating RP-HPLC method Development and Validation for the Estimation of Enoxaparin sodium in marketed formulation	Sandeep Sahu, Narendra Kumar Lariya		Journal of Gujarat Research Society	2019	0374-8588	http://gujaratresearchsociety.in/index.php/JGRS	http://gujaratresearchsociet y.in/index.php/JGRS/articl e/view/3087	
Development and Validation of Spectrophotometric Method for the Estimation of Enoxaparin sodium in marketed formulation	Sandeep Sahu, Narendra Kumar Lariya	•	Journal of Drug Delivery & Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jddt	http://jddtonline.info/index .php/jddt/article/view/3972	UGC
Clinical trial on herbal drugs: Opportunities and challenges	Papiya Bigoniya, Dharmesh Bigoniya	Faculty of Pharmacy, RKDF Universiy	The Pharma Review	2019	0973-399X	https://www.kppub.com	https://www.kppub.com/ar ticles/mar2020/articles- index.html	CAS (A Division of American Chemical Society) USA.
Ameliorative effect of <i>Kalanchoe pinnata</i> , <i>Emblica officinalis</i> , <i>Bambusa nutans</i> and <i>Cynodon dactylon</i> on ethylene glycol and ammonium chloride induced nephrolithiasis		Faculty of Pharmacy, RKDF Universiy	Pharmacologyonline	2019	1827-8620	/front	https://pharmacologyonlin e.silae.it/files/archives/201 9/vol1/PhOL_2019_1_A04 2_Sohgaura.pdf	UGC

		T	T.	T	T		T.	
Comparative Antidiabetic Potential Assessment of Herbal Formulation of Gymnemic Acid and Curcumin	Alok Kumar Shukla, Papiya Bigoniya, Mridula Sachan	l Faculty of Pharmacy	International Journal of Pharmaceutical Sciences and Drug Research	2019	0975-248X	https://www.ijpsdr.com/index.php/ ijpsdr/index	https://www.ijpsdr.com/index.php/ijpsdr/article/view/679	CAS (A Division of American Chemical Society) USA.
Among the Natives of Madhya Pradesh, India	SN Dwivedi, Sangeeta Dwivedi, Sumeet Dwivedi, Abhishek Dwivedi	Faculty of Pharmacy,	Pharmacology & Biomolecular Research (Pbr) Hendun Research Access	2019	Not Avialable	https://www.hendun.org	https://www.hendun.org/Jo urnals/PBR/2020-04-05- 01-40-187jdwqb1fc0.pdf	CAS (A Division of American Chemical Society) USA.
Preparation and Characterization of Paclitaxel – Folic acid conjugates to target cancer cell	A Saxena, ML Kori	Faculty of Pharmacy, RKDF Universiy	Journal of advance scientific research	2019	0976-9595	https://www.sciensage.info	https://www.sciensage.info /current_issue_publish.php ?p=480	CAS (A Division of American Chemical Society) USA.
Nephroprotective Effect of Luteolin against Gentamicin-induced Nephrotoxicity in Albino Rats	S Kashyap, M Sao, H Sharma, AP Yadav , ML Kori	Faculty of Pharmacy,	Research Journal of Pharmaceutical Dosage Form and Technology	2019	0975-4377	http://www.indianjournals.com/ijo r.aspx?target=ijor:rjpdft&type=ho me	https://www.indianjournals .com/ijor.aspx?target=ijor: rjpdft&volume=11&issue= 4&article=002	UGC
Assessment of Antidiabetic and Liver Protective Effect of "Sankat Mochan Drops"": A Polyherbal Marketed Formulation	M Sao, KK Sarwa, AP Yadav, S Tandon, ML Kori	Faculty of Pharmacy,	Research Journal of Pharmaceutical Dosage Form and Technology	2019	0975-4377	http://www.indianjournals.com/ijo r.aspx?target=ijor:rjpdft&type=ho me	http://www.indianjournals. com/ijor.aspx?target=ijor:r jpdft&volume=11&issue= 4&article=003	UGC
Antioxidant Properties of Cycloartenol isolated from Euphorbia neriifolia Leaves	A Sawale, JR Patel, ML Kori	l • • • • • • • • • • • • • • • • • • •	Indian Journal of Natural Products	2019	0974-5211	http://ijnponline.com	http://ijnponline.com/article/2019/33/1/nil-7	UGC
Therapeutic Management of Pulmonary Tuberculosis by Mannosylated Chitosan Ascorbate Microspheres: Preparation and Characterization	_	Faculty of Pharmacy, RKDF Universiy	Journal of Drug Delivery and Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jd dt	http://jddtonline.info/index .php/jddt/article/view/2805	UGC
Preparation and characterization of azathioprine microspheres for colon specific delivery	R Gonekar, ML Kori	1	Journal of Drug Delivery and Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jd dt	http://jddtonline.info/index .php/jddt/article/view/2519	UGC
Treatment: In-vitro Evaluation of Alpinia	Ritwiz Bhardwaj Shukla, N. Ganesh, M.L. Kori	•	Journal of Drug Delivery & Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jd dt	http://jddtonline.info/index .php/jddt/article/view/3268	UGC
IBXIRACI OBROOTS OB	IRakech Sagar	J 7	Journal of advance scientific Research	2019	0976-9595	https://www.sciensage.info	https://www.sciensage.info	CAS (A Division of American Chemical Society) USA.

Stability Indicating RP-HPLC method Development and Validation for the Estimation of Enoxaparin sodium in marketed formulation	Sandeep Sahu, Narendra Kumar Lariya		Journal of Gujarat Research Society	2019	0374-8588	http://gujaratresearchsociety.in/index.php/JGRS	http://gujaratresearchsociet y.in/index.php/JGRS/articl e/view/3087	
In-Vitro and In-Vivo studies of Combination patch of Diclofenac Sodium and Tizanidine Hydrochloride	Juhi Dubey, Narendra Kumar Lariya	RKDE University	RESEARCH REVIEW International Journal of Multidisciplinary	2019	2455-3085	https://rrjournals.com	https://rrjournals.com/past- issue/in-vitro-and-in-vivo- studies-of-combination- patch-of-diclofenac- sodium-and-tizanidine- hydrochloride/	UGC
EVALUATION OF ANTIMICROBIAL PROPERTIES, TOTAL PHENOLIC AND TOTAL FLAVONOID CONTENTS OF PLANT EXTRACTS LAVANDULA STOECHAS LINN	Brijesh Sirohi, Rakesh Sagar	Faculty of Pharmacy, RKDF Universiy	About Journal of Harmonized Research	2019	2321-0958	http://www.johronline.com	http://www.johronline.com /PArchieves.aspx?archieve =Past&pyear=2019&pcare =April- June%208(2)&jtype=Journ al%20of%20Harmonized %20Research%20in%20P harmacy	UGC
	Brijesh Sirohi, Rakesh Sagar		Journal of Drug Delivery & Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jd dt	http://jddtonline.info/index .php/jddt/article/view/3553	UGC
COMPARATIVE ANTIOXIDANT ACTIVITY OF HYDROALCOHOLIC EXTRACT OF ROOTS OF DACTYLORHIZA HATAGIREA AND AERIAL PART OF LAVANDULA STOECHAS	Brijesh Sirohi, Rakesh Sagar, Mohan Lal Kori	Faculty of Pharmacy, RKDF Universiy	Journal of advance scientific Research	2019	0976-9595	https://www.sciensage.info	https://www.sciensage.info /current_issue_publish.php ?p=472	UGC
Development and Validation of Spectrophotometric Method for the Estimation of Enoxaparin sodium in marketed formulation	Sandeep Sahu, Narendra Kumar Lariya	•	Journal of Drug Delivery & Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jddt	http://jddtonline.info/index .php/jddt/article/view/3972	Google Scholar
In-vitro drug release study: preparation and evaluation of chitosan anchored nanoparticles	R Thagele, ML Kori	1	Journal of Drug Delivery and Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jddt	http://jddtonline.info/index .php/jddt/article/view/2152 /1605	Google Scholar
Chitosan anchored nanoparticles for breast cancer: preparation and evaluation: part-I	R Thagele, A Bagre, ML Kori	Faculty of Pharmacy, RKDF Universiy	Journal of Drug Delivery and Therapeutics	2019	2250-1177	http://jddtonline.info/index.php/jd dt	http://jddtonline.info/index .php/jddt/article/view/2151	Google Scholar

			-				
Jitendra Kumar, Manish Gangil	Faculty of Engg. & Tech, RKDF University		2019	2349-6002	www.ijirt.org	http://ijirt.org/Article?man uscript=148142	Google Scholar
MdShahidRaza, Manish Gangil	Faculty of Engg. & Tech, RKDF University		2019	2349-6002	www.ijirt.org	http://ijirt.org/Article?man uscript=148144	Google Scholar
Zulkar Nain Khan, Manish Gangil	Faculty of Engg. & Tech, RKDF University		2019	2349-6002	www.ijirt.org	http://ijirt.org/Article?man uscript=148146	Google Scholar
SantoshJaltare, Manish Gangil	Faculty of Engg. & Tech, RKDF University		2019	2349-6002	www.ijirt.org	http://ijirt.org/Article?man uscript=148203	Google Scholar
Hiren Kumar Tandel, Manish Gangil	Faculty of Engg. & Tech, RKDF University	Fngineering	2019	2582-0028	www.rjetm.in	e%20Improvement%20of	
	Faculty of Engg. & Tech, RKDF University	Engineering Technology and	2019	2582-0028	www.rjetm.in	http://www.rjetm.in/RJET M/Vol02_Issue02/Recent %20Innovations%20for%2 0Structural%20Performanc e%20Improvement%20of %20Cotter%20Joint.pdf	Google Scholar
Patel BhaumikKantilal, Manish Gangil	Faculty of Engg. & Tech, RKDF University	Engineering Technology and	2019	2582-0028	www.rjetm.in	http://www.rjetm.in/RJET M/Vol02_Issue02/Scope% 20for%20Structural%20Str ength%20Improvement%2 0of%20Compressor%20Ba se%20Frame%20Skid.pdf	Google Scholar
Patel JaikumarRamubhai , Manish Gangil	Faculty of Engg. & Tech, RKDF University	Engineering Technology and	2019	2582-0028	www.rjetm.in	http://www.rjetm.in/RJET M/Vol02_Issue02/Analysi s%20of%20Current%20En hancements%20in%20Stru ctural%20Performance%2 0of%20Knuckle%20Joint. pdf	Google Scholar
	Kumar, Manish Gangil MdShahidRaza, Manish Gangil Zulkar Nain Khan, Manish Gangil SantoshJaltare, Manish Gangil Hiren Kumar Tandel, Manish Gangil NilayPrabinbhaipat el, Manish Gangil Patel BhaumikKantilal, Manish Gangil Patel JaikumarRamubhai	Kumar, Manish Gangil MdShahidRaza, Manish Gangil Zulkar Nain Khan, Manish Gangil SantoshJaltare, Manish Gangil Faculty of Engg. & Tech, RKDF University Faculty of Engg. & Tech, RKDF University	Kumar, Manish Gangil Faculty of Engg. & Tech, RKDF University Innovative Research In Technology International Journal of Innovative Research In Technology Zulkar Nain Khan, Manish Gangil Faculty of Engg. & Tech, RKDF University International Journal of Innovative Research In Technology International Journal of Innovative Research In Technology International Journal of Innovative Research In Technology Faculty of Engg. & Tech, RKDF University Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Patel BhaumikKantilal, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Research Journal of Engineering Technology and Management Patel BhaumikKantilal, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Research Journal of Engineering Technology and Management Patel JaikumarRamubhai Patel JaikumarRamubhai RKDF University Research Journal of Engineering Technology and Management	Kumar, Manish Gangil Faculty of Engg. & Tech, RKDF University Innovative Research In Technology 2019 MdShahidRaza, Manish Gangil Faculty of Engg. & Tech, RKDF University International Journal of Innovative Research In Technology Zulkar Nain Khan, Manish Gangil Faculty of Engg. & Tech, RKDF University International Journal of Innovative Research In Technology SantoshJaltare, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Hiren Kumar Tandel, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management NilayPrabinbhaipat cl, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Patel BhaumikKantilal, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management Patel JaikumarRamubhai Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management	Kumar, Manish Gangil Faculty of Engg. & Tech, RKDF University Innovative Research In Technology 2019 2349-6002 MdShahidRaza, Manish Gangil Faculty of Engg. & Tech, RKDF University International Journal of Innovative Research In Technology 2019 2349-6002 Zulkar Nain Khan, Manish Gangil Faculty of Engg. & Tech, RKDF University International Journal of Innovative Research In Technology 2019 2349-6002 SantoshJaltare, Manish Gangil Faculty of Engg. & Tech, RKDF University International Journal of Innovative Research In Technology 2019 2349-6002 Hiren Kumar Tandel, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management 2019 2582-0028 NilayPrabinbhaipat el, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management 2019 2582-0028 Patel BhaumikKantilal, Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management 2019 2582-0028 Patel JaikumarRamubhai JaikumarRamubhai JaikumarRamubhai Jaikumar Ramubhai Jaikumar Ramubhai Jaikumar Ramubhai Manish Gangil Faculty of Engg. & Tech, RKDF University Research Journal of Engineering Technology and Management 2019 2582-0028	Kumar, Manish Gangil MdShahidRaza, Manish Gangil Faculty of Engg. & Tech, Manish Gangil Faculty of Engg. & Tech, RKDF University International Journal of Inchnology International Journal of Inchnology International Journal of Inchnology International Journal of Inchnology International Journal of Incovative Research In Gangil SantoshJaltare, Manish Gangil Faculty of Engg. & Tech, RKDF University Faculty of Engg. & Tech, Manish Gangil Faculty of Engg. & Tech, Manish Gangil Faculty of Engg. & Tech, International Journal of Innovative Research In Technology International Journal of Innovative Research In Technology 2019 2349-6002 www.ijirt.org 2349-6002 www.ijirt.org 2019 2349-6002 www.ijirt.org 2019 2349-6002 www.ijirt.org 2019 2582-0028 www.rjetm.in Patcl BhaumikKantilal, Manish Gangil Faculty of Engg. & Tech, RKDF University RESearch Journal of Engineering Technology and Management 2019 2582-0028 www.rjetm.in 2019 2582-0028 www.rjetm.in Patcl BhaumikKantilal, Manish Gangil Faculty of Engg. & Tech, RKDF University RKDF University RESearch Journal of Engineering Technology and Management 2019 2582-0028 www.rjetm.in 2019 2582-0028 www.rjetm.in Patcl BhaumikKantilal, Manish Gangil Faculty of Engg. & Tech, RKDF University RKDF University RESearch Journal of Engineering Technology and Management 2019 2582-0028 www.rjetm.in	Kumar, Manish Faculty of Engg. & Tech, Innovative Research In Technology 2349-6002 www.ijirt.org http://ijirt.org/Article/man uscript=148142 2019 2349-6002 www.ijirt.org http://ijirt.org/Article/man uscript=148142 2019 2349-6002 www.ijirt.org http://ijirt.org/Article/man uscript=148144 2019 2349-6002 www.ijirt

A Review On Cutting Parameters Optimization For Lathe Machine By Using Taguchi Method	Niraj Kumar, Manish Gangil	Faculty of Engg. & Tech, RKDF University	International Journal of Recent Technology Science & Management	2019	2455-9679	www.1library.net	https://1library.net/docume nt/yd974wez-review- cutting-parameters- optimization-lathe- machine-taguchi- method.html	Google Scholar
Current findings on the FMS simulation for productivity improvement	Ravi Ranjan, Manish Gangil	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Management	2019	2582-0028	www.scribd.com	https://www.scribd.com/do cument/440355211/Curren t-Findings-on-the-FMS- Simulation-for- Productivity-Improvement- pdf	Google Scholar
An Approach to Design of Conveyor Belt Using Natural Fibres Composite	Dave Kush Hemantkumar, Manish Gangil	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Management	2019	2582-0028	www.rjetm.in	http://www.rjetm.in/RJET M/Vol02_Issue03/An%20 Approach%20to%20Desig n%20of%20Conveyor%20 Belt%20using%20Natural %20Fibres.pdf	Google Scholar
Optimization Design of EDM Machining Parameter For AISI-304 Stainless Steel	Ram BalakSah, Manish Gangil		Research Journal of Engineering Technology and Management	2019	2582-0028	www.rjetm.in	http://www.rjetm.in/RJET M/Vol02_Issue03/Optimiz ation%20Design%20of%2 0EDM%20Machining%20 Parameter%20for%20Carb on%20Fibre%20Nano%20 Composite.pdf	Google Scholar
An Assessment of Duplex stainless Steel pipe for Oil and Gas Application	ChiragNanjibhaiM akw ana, Manish Gangil		Research Journal of Engineering Technology and Management	2019	2582-0028	www.rjetm.in/	http://www.rjetm.in/RJET M/Vol02_Issue03/An%20 Assessment%20of%20Dup lex%20stainless%20Steel %20pipe%20for%20Oil% 20and%20Gas%20Applica tion.pdf	Google Scholar
Investigation of Various Employees Skill Inventory Management	Patel ParthkumarGulabb hai, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2019	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0254.p df	Google Scholar
Survey of Various Various Ware House Sales Forecasting Techniques	Sonar PrashantShantilal, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2019	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0253.p df	Google Scholar
Chromosomal Abormalities in Children with Poor Scholastic Performance	Kavita Singh, Dinesh Parmar andf CBS Dangi	Faculty of Science, RKDF University	Bioscience Biotechnology Research Communications	2019	0974-6455	www.bbrc.in	http://bbrc.in/bbrc/2018Oc t-Dec-Vol11-4- pdf/BBRC22_029.pdf	Google Scholar
Effect Study of neem endophyte mycelia extract on liver function tests of diabetic mice	Kuldeep Singh Dhurwey; Ramdas Malakar and C.B.S.Dangi	Faculty of Science, RKDF University	International Journal of Research and Analytical Reviews	2019	2349-5138	file:///C:/Users/VCSIR/Desktop/IJ RAR19K7803.pdf	file:///C:/Users/VCSIR/De sktop/IJRAR19K7803.pdf	Google Scholar

Amla endophyte mycelia extract effects on liver function of diabetic mice	Kuldeep Singh Dhurwey; Ramdas Malakar and C.B.S.Dangi	Faculty of Science, RKDF University	International Journal of Research and Analytical Reviews	2019	2349-5138	-	file:///C:/Users/VCSIR/De sktop/IJRAR19K7808.pdf	Google Scholar
Comparative liver functions tests studies of diabetic patients	SN Malviya, Ramdas Malakar and C.B.S.Dangi	Faculty of Science, RKDF University	International Journal of Research and Analytical Reviews	2019	2349-5138	-	file:///C:/Users/VCSIR/Desktop/IJRAR19K7807.pdf	Google Scholar
Rational levels of uric acid and Hb1Ac in diabetic patients	SN Malviya, Ramdas Malakar and C.B.S.Dangi	Faculty of Science, RKDF University	International Journal of Research and Analytical Reviews	2019	2349-5138	-	file:///C:/Users/VCSIR/De sktop/IJRAR19K7805.pdf	Google Scholar
Analysis of a Culvert Considering Vehicular Loading using Analysis Tool SAP2000: A Review	Syed MinhajAzmat, Rajat Palya	Faculty of Engg. & Tech, RKDF University	International Journal for Scientific Research & Development (IJSRD)	Dec, 2019	2321- 0613	www.ijsrd.com	http://ijsrd.com/index.php? p=Archive&v=6&i=12&st art=50	Google Scholar
Analysis of Tall Structure with Composite Column: A Review	Syed IrfanHasan, RajatPalya	Faculty of Engg. & Tech, RKDF University	Development (IJSRD)	Dec, 2019	2321- 0613	www.ijsrd.com	http://ijsrd.com/index.php? p=Archive&v=6&i=12&st art=50	Google Scholar
Analysis of a tall structure considering composite steel section columns using ETAB	Syed MinhajAzmat, Rajat Palya, Dr.Arun Patel	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	April, 2019	2581- 5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue2.php	Google Scholar
Analysis of two different type of culverts considering hydraulic data and vehicular loading using Sap2000	Syed IrfanHasan, Rajat Palya, Dr.Arun Patel	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A	April, 2019	2581- 5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue2.php	Google Scholar
Analysis of two different type of culverts considering hydraulic data and vehicular loading using Sap2000	Syed MinhajAzmat, Rajat Palya, Dr.Arun Patel	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A	April, 2019	2581- 5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue2.php	Google Scholar
Female Infertility Investigation and Statistic	Dr. Sharad Gangele	Faculty of Engg. & Tech, RKDF University	International Journal on Emerging Technology	2019	2249-3255	www.researchtrend.net	https://www.researchtrend. net/ijet/pdf/Female%20Inf ertility%20Investigation% 20and%20Statistics%20by %20Nutan%20Verma%20 Vivek%20Raich%20and% 20Sharad%20Gangele.pdf	Google Scholar
Hardware Based Energy Saving Technique in Wireless Sensor Network	Dr. Sharad Gangele	Faculty of Engg. & Tech, RKDF University	Journal of Current Science	2019	2320-5741	www.journals.indexcopernicus.co m/	https://journals.indexcoper nicus.com/	Google Scholar
Automatic Power Factor Correction by Continuous Monitoring	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM - A RKDF University Journal of Science and Engineering	2019	2581-5806	www.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue3.php	Google Scholar
GSM Based Automatic Energy Meter Reading System	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM - A RKDF University Journal of Science and Engineering	2019	2581-5806	www.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue3.php	Google Scholar
Technical Aspects and Dynamic Application of DC Motors: A Review	Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM - A	2019	2394-9007	www.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue3.php	Google Scholar
	-			-	-	•		

Varsha Mehar	Faculty of Engg. & Tech, RKDF University	International Journal of Research & Technology (IJRT)	2019	2581-5806	www.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue3.php	Google Scholar
Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM - A RKDF University Journal of Science and Engineering	2019	2581-5806	www.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue3.php	Web of Science
Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM - A RKDF University Journal of Science and Engineering	2019	2581-5806	www.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/vol2_issue3.php	Web of Science
Puneet Dwivedi Ravi Singh Pippal	Faculty of Engg. & Tech, RKDF University	Journal of the Gujarat Research Society	2019	2278-3075	www.gujaratresearchsociety.in	http://www.gujaratresearch society.in/index.php/JGRS /article/view/1820	CAS (A Division of American Chemical Society) USA.
Dr.Shiv Singh Basediya	Faculty of Agriculture	Current Journal of Applied Science and Technology	2019	2231-0843	https://journalcjast.com		
Ravi Kumar	Faculty of Agriculture	International Journal of Chemical Studies	2019	2321-4902	https://www.chemijournal.com/sp ecial- issue?year=2019&vol=7&issue=6 &ArticleId=8097&si=true		Others
KVR Rao, Suchi Gangwar, Pushplata Aherwar and Deepika Yadav	Faculty of Agriculture	Journal of Pharmacognosy and Phytochemistry	2019	ISSN:2349- 8234	https://krishi.icar.gov.in/jspui/handle/123456789/51207		NAAS
KVR Rao, Suchi Gangwar, Pushplata Aherwar and Deepika Yadav	Faculty of Agriculture	International Journal of Current Microbiology and Applied Sciences (IJCMAS)	2019	2319-7706	https://www.ijcmas.com/8-2- 2019/K.V.R.%20Rao,%20et%20al .pdf		NAAS
KVR Rao and Suchi Gangwar	Faculty of Agriculture	International Journal of Chemical Studies	2019	2349–8528	https://www.chemijournal.com/arc hives/2019/vol7issue2/PartL/7-1- 451-255.pdf		NAAS
	Varsha Mehar Varsha Mehar Puneet Dwivedi Ravi Singh Pippal Dr.Shiv Singh Basediya Ravi Kumar KVR Rao, Suchi Gangwar, Pushplata Aherwar and Deepika Yadav KVR Rao, Suchi Gangwar, Pushplata Aherwar and Deepika Yadav KVR Rao, Suchi Gangwar, Pushplata Aherwar and Deepika Yadav KVR Rao and	Varsha Mehar Faculty of Engg. & Tech, RKDF University Varsha Mehar Faculty of Engg. & Tech, RKDF University Faculty of Agriculture Faculty of Agriculture	Varsha Mehar Faculty of Engg. & Tech, RKDF University Faculty of Engg. & Tech, RKDF University Journal of Science and Engineering Faculty of Engg. & Tech, RKDF University Journal of Science and Engineering Faculty of Engg. & Tech, RKDF University Journal of Science and Engineering Puneet Dwivedi Ravi Singh Pippal Paculty of Engg. & Tech, RKDF University Journal of Science and Engineering Puneet Dwivedi Ravi Singh Pippal Paculty of Agriculture Faculty of Agriculture Faculty of Agriculture Faculty of Agriculture International Journal of Chemical Studies KVR Rao, Suchi Gangwar, Pushplata Aherwar and Deepika Yadav KVR Rao Suchi Gangwar, Pushplata Aherwar and Deepika Yadav KVR Rao and Faculty of Agriculture Faculty of Agriculture Faculty of Agriculture International Journal of Current Microbiology and Applied Sciences (IJCMAS) International Journal of Current Microbiology and Applied Sciences (IJCMAS)	Varsha Mehar Faculty of Engg. & Tech, RKDF University Research & Technology (IJRT)	Varsha Mehar Faculty of Engg. & Tech. RKDF University Research & Technology (IRT) 2019 2581-5806 Varsha Mehar Faculty of Engg. & Tech. RKDF University SHODH SANGAM - A RKDF University Journal of Science and Engineering 2019 2581-5806 Varsha Mehar Faculty of Engg. & Tech. RKDF University Journal of Science and Engineering 2019 2581-5806 Faculty of Engg. & Tech. RKDF University Journal of Science and Engineering 2019 2278-3075 Puneet Dwivedi Ravi Singh Pippal Faculty of Engg. & Tech. RKDF University 2019 2278-3075 Dr.Shiv Singh Basediya Faculty of Agriculture Current Journal of Applied Science and Technology 2019 2231-0843 Dr.Shiv Singh Basediya Faculty of Agriculture International Journal of Chemical Studies 2019 2321-4902 KVR Rao, Suchi Gangwar, Pushplata Aherwar and Deepika Yadav Faculty of Agriculture International Journal of Current Microbiology and Applied Sciences (JCMAS) 2019 2319-7706 International Journal of Current Microbiology and Applied Sciences (JCMAS) 2019 2349-8528 2349-8528 2019 2349-8	Varsha Mchar Faculty of Engg. & Tech, RKDF University Research & Technology (JRT) 2019 2581-5806 www.rkdf.ac.in Varsha Mchar Faculty of Engg. & Tech, RKDF University SHODH SANGAM - A RKDF University Journal of Science and Engineering 2019 2581-5806 www.rkdf.ac.in Varsha Mchar Faculty of Engg. & Tech, RKDF University Journal of Science and Engineering SHODH SANGAM - A RKDF University Journal of Science and Engineering 2019 2581-5806 www.rkdf.ac.in Puncet Dwivedi Ravi Singh Basediya Faculty of Engg. & Tech, RKDF University Journal of the Gujarat Research Society 2019 2278-3075 www.gujaratresearchsociety.in Dr. Shiv Singh Basediya Faculty of Agriculture Current Journal of Applied Science and Technology 2019 2321-0843 https://journalcjast.com Ravi Kumar Faculty of Agriculture International Journal of Chemical Studies 2019 2321-4902 https://www.chemijournal.com/special-issue/year=2019&vol=7&issue=6&Articleld=8097&si=true KVR Rao, Suchi Gangwar, Pushplata Aherwar and Decepika Vadav Faculty of Agriculture International Journal of Current Microbiology and Appled Sciences (JCMAS) 2019 2319-7706 https://www.ijcmas.com/s-2-2019/k.V.R.%20Rao,%20et%20al-pdf KVR Rao and S	Varsha Mehar RADE University (MET) Varsha Mehar RECulty of Engg. & Tech. RADE University our and project of England Project of Science and Engineering and En

Water productivity and yield of baby corn (Zea mays L.) as influenced by irrigation levels under	A Gupta, KVR Rao, Suchi Singh, Kumar Soni and Chetankumar Sawant	Faculty of Agriculture	International Journal of Chemical Studies	2019	2321–4902	https://krishi.icar.gov.in/jspui/bitst ream/123456789/51208/1/baby%2 0corn_Paper_2019.pdf		NAAS
Analysis and Design of Pre Cast Box for Road under Bridge (RUB) and Road Over Bridge (ROB) by using STAAD Pro. and Box Pushing Technique	Shubham Raghuvanshi		IJTSRD	2020	2456 – 6470		https://www.ijtsrd.com/eng ineering/civil- engineering/35884	Google Scholar
A review paper on analysis and design of pre cast box for RUB and road ROB by using STAAD Pro	Shubham Raghuvanshi		RJETM	2020	2582-6212	www.rjetm.in	http://www.rjetm.in/RJET M/Vol03_Issue03	Google Scholar
Anti-ulcer activity of extract of <i>Moringa</i> oleifera Lam. using Indomethacin induced gastric ulcers	Virendra Kumar Patel, Narendra Kumar Lariya	Faculty of Pharmacy, RKDF Universiy	International Journal of Botany Studies	2020	2455-541X	www.botanyjournals.com	http://www.botanyjournals .com/archives/2020/vol5/is sue6/5-5-128	
Evaluation of anti-ulcer activity of leaves and fruits extracts of <i>moringa oleifera</i> lam. Using cysteamine induced duodenal ulcers	Virendra Kumar Patel, Narendra Kumar Lariya	Faculty of Pharmacy, RKDF Universiy	International Journal of Botany Studies	2020	2455-541X	www.botanyjournals.com	http://www.botanyjournals .com/archives/2020/vol5/is sue6/5-5-129	CAS (A Division of American Chemical Society) USA.
Assessment of potential antilithiatic activity of Cynodon dactylon, Emblica officinalis, Kalanchoe pinnata and Bambusa nutans on dietary glycolic acid induced nephrolithiasis	Atul K. Sohgaura, Papiya Bigoniya, B. Shrivastava	Faculty of Pharmacy, RKDF Universiy	Journal of Pharmacology & Clinical Toxicology	2020	2333-7079	www.jscimedcentral.com/Pharmac ology/	https://www.jscimedcentra 1.com/Pharmacology/phar macology-8-1139.pdf	CAS (A Division of American Chemical Society) USA.
Pharmacodynamic and pharmacokinetic evaluation of soy lecithin based tablet of boswellic acid	Papiya Bigoniya, Shreya Khatri	Faculty of Pharmacy, RKDF Universiy	Indo Global Journal of Pharm Res	2020	2249-1023	www.iglobaljournal.com	http://www.iglobaljournal. com	UGC
High rate prevalence of asymptomatic SARS-CoV-2 infection: Comparative epidemiology with other pandemic flu and impact on COVID 19 control measures	Papiya Bigoniya.	Faculty of Pharmacy, RKDF Universiy	International Journal of Pharmaceutical Sciences and Drug Research	2020	0975-248X	ijpsdr.com/index.php/ijpsdr/index	https://ijpsdr.com/index.ph p/ijpsdr/article/view/1853	Google Scholar

Association of Childhood Obesity with Obese Parents and Other Familial Factors: A Systematic Review	Ankita Awasthi, Bhaskar Gupta, Papiya Bigoniya		International Journal of Pharmaceutical Research	2020	0975-2366	www.ijpronline.com/Default.aspx	http://www.ijpronline.com/ ViewArticleDetail.aspx?ID =16589	Google Scholar
Preparation and Characterization of pH- Responsive Transferosomes for Transdermal Delivery of Paclitaxel	Anamika Saxena and Mohan Lal Kori.	J ,	Journal of advance scientific Research	2020	0976-9595	www.sciensage.info	https://www.sciensage.info /current_issue_publish.php ?p=486	
Establishment of Solar –Wind –Biogas –BESS based Hybrid Micro grid	Neeraj Kumar, Sachin Tiwari, V. K. Sethi	Faculty of Engg. & Tech, RKDF University	International Journal of Innovative Technology and Exploring Engineering	2020	2278 -7798	www.ijitee.org	http://www.ijitee.org/wp- content/uploads/papers/v9i 9/F3454049620.pdf	UGC Care
Design and Development of Serpentine tube Heat Exchanger	Anand kumar, Manish gangil	Faculty of Engg. & Tech, RKDF University	Grdge & organisatie review	2020	0921- 5077	www.lemma-tijdschriften.com	http://lemma- tijdschriften.com/gallery/g oj-1437.pdf	UGC Care
Use of CFD Software identify the factors affecting the performance of an U tube heat exchanger	Anand kumar, Manish Gangil	Faculty of Engg. & Tech, RKDF University	High technology letter	2020	1006-6748	www.lemma-tijdschriften.com	http://lemma- tijdschriften.com/gallery/g oj-1437.pdf	Google Scholar
Cultural, History of India: With Reference to Amitav Ghosh's Selected Novels	Dr. Ashvini Joshi	FACULTY OF SOCIAL SCIENCE	International Journal of Creative Research Thoughts IJCRT	2020	2320-2882	www.ijcrt.org	https://ijcrt.org/	Google Scholar
A Post Colonial Perspective of Ecocriticism in Amitav Ghosh's Sea Of Poppies	Dr. Ashvini Joshi	FACULTY OF SOCIAL SCIENCE	International Journal of Research And Analytical Reviews IJRAR	2020	2349-5138	www.ijrar.org	https://www.ijrar.org/	Google Scholar
Probabilistic Uncertainty and Risk Management in Optimal Power Flow Distribution System	Md. Tausif Ajmal,Varsha Mehar	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Medical Sciences	2020	2582-6212	www.rjetm.in	http://www.rjetm.in/RJET M/Vol03_Issue03	Google Scholar
Robust Load-Frequency Control Technique for Distributed Multi-Area Power System	Anup Kumar Mahto , Varsha Mehar	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Medical Sciences	2020	2582-6212	www.rjetm.in	http://www.rjetm.in/RJET M/Volume 03, Issue 04	Google Scholar
Efficient Transient Stability and Frequency Response in Solar Photovoltaic Generation	Ravikant Kumar Roy , Varsha Mehar	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Medical Sciences	2020	2582-6212	www.rjetm.in	http://www.rjetm.in/RJET M/Volume 03, Issue 04	Google Scholar
Efficient Control Management of Dynamic Voltage Restorer using Feedback Controller	Sushil Kumar , Varsha Mehar	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Medical Sciences	2020	2582-6212	www.rjetm.in	http://www.rjetm.in/RJET M/Vol03_Issue03	Google Scholar
Mathematical Modeling of Voltage-Lift Technique for Multiphase DC–DC Converter	Suchita Singh , Varsha Mehar	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Medical Sciences	2020	2582-6212	www.rjetm.in	http://www.rjetm.in/RJET M/Vol03_Issue03	Google Scholar
		1	1	ı	1	1		

Intelligent High Impedance Fault Detection Technique in Power Distribution Network	Amit Kumar , Varsha Mehar	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Medical Sciences	2020	2582-6212	www.rjetm.in	http://www.rjetm.in/RJET M/Volume 03, Issue 04	Google Scholar
A Literature review on energy saving approach for locomotive DC motor using power IGBTs	Bidhu Bhushan Kumar Bibhu,Priyanka Maheshwari	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2020	2581-5806	www.shodhsangam.rkdf.ac.in		Google Scholar
Itechniques for renewing decelerating L)('	Bidhu Bhushan Kumar Bibhu,Priyanka Maheshwari	Faculty of Engg. & Tech, RKDF University	International research journal of technology and applied science	2020	2396-9889	www.irjtas.com		Google Scholar
A highly efficient design of sliding mode controller for application of induction maotor drives	Tanweer alam,Priyanka Maheshwari	Faculty of Engg. & Tech, RKDF University	International research journal of technology and applied science	2020	2396-9889	www.irjtas.com	http://www.irjtas.com/irjtas/vol04,Issue 11	Google Scholar
An exploratory survey on sliding mode controller for induction motor drives	Tanweer alam,Priyanka Maheshwari	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0325	Google Scholar
Voltage sag compensator based on a transformer-coupled series connected voltage source inverter.	Pradeep Kumar, Dr. Sanjay Jain	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2020	2581-5806	www.shodhsangam.rkdf.ac.in		
The mittigation techniques inrush current of transformer & voltage sag compensator	Pradeep Kumar, Dr. Sanjay Jain	Faculty of Engg. & Tech, RKDF University	Research journal of engineering technology & management	2020	2582-0028	www.rjetm.in	http://www.rjetm.in/RJET M/Vol03_Issue02/	Google Scholar
IValtage Stability Analysis of Grid Connected	Mr. Shahid Akhtar Iqbal Ahmed, Prof. Varsha Mehar	Faculty of Engg. & Tech, RKDF University	RKDF University Journal of Science and	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0287	Google Scholar
Forensics biology evidence fabricate sucide to homicide	Shadma Siddiqui,M P Bhaskar,CBS Dangi	Faculty of Science, RKDF University	Journal of Forensic science & Medicine	2020	2349-5014			Google Scholar
Contribution For Fsw Joint Of Aluminium Alloy By Taguchi Method On Minitab	Ajeet Singh, Manish Gangil	Faculty of Engg. & Tech, RKDF University	RKDF University Journal of Science and	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0310.p df	Google Scholar
Optimization of Cylindrical Grinding Parameters for Minimum Surface Roughness by Taguchi Parametric Optimization Technique	Deepak Kumar Choudhary, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0311.p df	Google Scholar
A study on robotic arm application in industry	Kishor Kumar Keshri ,Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0319.p df	Google Scholar

		T	SHODH SANGAIVI- A				<u> </u>	1
Assembly Line Balancing Improvement: A Case Study In An Production Industry	Md. Shahnawaz Ali, Manish Gangil	Faculty of Engg. & Tech, RKDF University	RKDF University Journal of Science and	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0318.p df	Google Scholar
Effect of Carburization on Hardness and Wear Properties of the SAE 1020 Steel Samples	Md. Tawqueer Alam, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0306.p df	Google Scholar
A study of the effects of process parameters in injection molding of Polypropylene	Mohd. Hasim Khan, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0321.p df	Google Scholar
A Review Paper on Gas Metal Arc Welding (GMAW) of EN8 Mild Steel & Stainless Steel by using Taguchi Technique	Rishab Jain, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0317.p df	Google Scholar
Methodology for Material Removal Rate Optimization During Production of Implants	Manish kumar Ram Prasad1, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0301.p df	Google Scholar
Characterization and Wear Response of Particulate Filled Metal Alloy Composites	Manas Mayank, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2581-5806	www.shodhsangam.rkdf.ac.in		Google Scholar
Influence of Cooling Rate on the Microstructure and Properties of a New CADI	MD. Ajmal Ali, Manish Gangil	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Management	2020	2582-0028			Google Scholar
	MD Irshad Ansari, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2581-5806		http://www.shodhsangam.r kdf.ac.in/papers/SS0343.p df	No
Development, Testing of Flax and Banana Fiber Using Poly Vinyl Alcohol Polymer Matrix Composite by Hand Lay-Up Process	Puneet Nagar, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2020	2582-0028		http://www.shodhsangam.r kdf.ac.in/papers/SS0349.p df	UGC Care
	Sachine kumar, Manish Gangil	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Management	2020	2582-0028			UGC Care
Vartaman samay mai kechuya khad ka krishi ke tikaupan mai mahatav,-	Vivek Gumasta	Faculty of Agriculture	Hindi Article, Madhya Bharat Krishak Bharti	2021	2582-5976	www.krishakbharti.in	www.krishakbharti.in	UGC Care
Dynamic Time Assisted Authentication Protocol (DTAAP) for Client-Server in WSN- IoT Environment	T Durgam Ritesh Sadiwala	Faculty of Engg. & Tech, RKDF University		12021	978-1-7281- 8519-4	https://ieeexplore.ieee.org/abstract/document/9397039		Google Scholar

				_	_			
Cloud-Fog based HealthCare Framework to Identify and Prevent Dengue Fever Outbreak	Chandan Kumar Roy,Ritesh Sadiwala	Faculty of Engg. & Tech, RKDF University		2021	978-1-7281- 8519-4	https://ieeexplore.ieee.org/docume nt/9397039		Google Scholar
Low Voltage CMOS Switch Capacitor Circuit		Faculty of Engg. & Tech, RKDF University		2021	978-1-7281- 7613-0	https://ieeexplore.ieee.org/abstract /document/9383686		Google Scholar
Designing a charge controller with a maximum power point tracker using a particle swarm optimization method	Naveen Kumar, Dr. Sanjay Jain	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0340.p df	Google Scholar
Methodology for Adaptive Differential Evolutionary Approach for Economic Load Dispatch	Mistry Jitendra Ambalal , Varsha Mehar	Faculty of Engg. & Tech, RKDF University	RKDF University Journal of Science and	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0358.p df	Google Scholar
Power entity Stability Improvement USING STATCOM	-	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0356.p df	Google Scholar
Experimental investigation on the performance Analysis & Optimization of Conventional Leaf Spring	*	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2021	2581-5806	www.shodhsangam.rkdf.ac.in		Google Scholar
Synthesis & Property Evaluation of metal alloy & Hybrid Composites-A Review	Lokendra Singh Thakur, Manish Gangil	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0341.p df	Google Scholar
A study on The Production and Characterization of Carbidic Austempered Ductile Iron	_	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2021	2581-5806	www.shodhsangam.rkdf.ac.in		Google Scholar
Development, Testing of Flax and Banana Fiber Using Poly Vinyl Alcohol Polymer Matrix Composite by Hand Lay-Up Process	_	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM- A RKDF University Journal of Science and Technology	2021	2581-5806	www.shodhsangam.rkdf.ac.in		Google Scholar
Diversity and morphological distinctiveness of avicennia marina in the sundarbans in india	Nizamuddin farooqui, CBS Dangi	Faculty of Science, RKDF	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	https://journal.rkdfuniversi ty.org/index.php/ijhesm/art icle/view/80	Google Scholar
A Brief Review of Current Status of Drug- Resistant Tuberculosis with Special Reference to India	Rimpa Manna, CBS Dangi	Faculty of Science, RKDF University	Nat. Volatiles & Essent. Oils	2021	2148-9637	https://www.nveo.org/index.php/journal		Google Scholar

		T	1			I	I	
A Review about Barleria Prionitis: Ararely known herb with potential medicinal properties	CBS Dangi, Sameena Farrukh	Faculty of Science, RKDF University	International Journal of Humanities, Engineering, Science and Management (IJHESM). Vol II;Issue I;June 2021	2021	2582-8169	https://journal.rkdfuniversity.org/i ndex.php/ijhesm		Google Scholar
Unavoidable Health Menaces of Tattoo Inks.	Sameena Farrukh, CBS Dangi, Shruti Kapoor	Faculty of Science, RKDF University	International Journal of Humanities, Engineering, Science and Management (IJHESM).Vol II; Issue I;June 2021	2021	2582-8169	https://journal.rkdfuniversity.org/index.php/ijhesm		Google Scholar
Analysis of Residue of Pesticide Sprayed on Lady's Finger Before and After Washing with Vishaghna Dravyas" (Antitoxic Fluids)	Sameena Farrukh, CBS Dangi, Shruti Kapoor	Faculty of Science, RKDF University	(IJHESM). Vol II; Issue I;June 2021	2021	2582-8169	https://journal.rkdfuniversity.org/index.php/ijhesm		Google Scholar
Isolation and Identification of Fungi from Rhizospheric Soil Sample Common Selected Medicinal Plants From Betul	Archana Sonare, V.K. Pandey, CBS Dangi	Faculty of Science, RKDF University	International Research Journal of Natural and Applied Sciences. Vol 8; Issue 11: Feb 2021	2021	2349-4077	https://ipindexing.com	https://ipindexing.com/jour nal-details/International- Research-Journal-Of- Natural-And-Applied-	Google Scholar
Evaluation on Efficacy of Rock Salt and Vinegar Solutions in Reducing the Residual Toxic Pesticides from the Surface of Lady Finger	Shadma Siddiqui, CBS Dangi, Rajnandani Katariya, Mayank Tenguria	Faculty of Science, RKDF University	World Journal of Pharmaceutical Research. Vol 10;Issue 5;May 2021	2021	2277-7105	https://www.wjpr.net/		Google Scholar
A Review on PV Inverter based on Mismatched Environmental Conditions	Vishwakarma Pawan Kumar, Maheshwari Priyanka, Sanjay Jain	Faculty of Engg. & Tech, RKDF University	International journal for reasearch in Engineering & Emerging Trends	2021	2545-4523	www.ijreet.com	www.ijreet.com/wp- content/uploads/2021/08/A -Review-on-PV-Inverter	Google Scholar
Differential Evolutionary Controller Design in Hybrid System for Enhancement in Load Line Factors	Aftab Alam, Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0418.p df	Google Scholar
Impacts of PV penetration on the performance of Power Network	Puja Kumari, Priyanka Maheshwari	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0416.p df	Google Scholar
Single Phase, Single-stage Current Source Inverter-based photovoltaic system for grid Connection	Pratik Sharad Chirmade, Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0417.p df	Google Scholar

A Survey on Hybrid Active Power Filter Topologies and Controllers	Ravi Shankar Singh, Priyanka Maheshwari, Dr. Sanjay Jain	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0411.p df	Google Scholar
Performance enhancement of grid connected inverter with input of two PV array under different environmental conditions using ANFIS control	Pawan Kumar Vishwakarma, Priyanka Maheshwari, Dr Sanjay Jain	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0389.p df	Google Scholar
Voltage stability performance of Particle Swarm Optimization based OPF analysis by the comparison and controlling the power flow	Rishi Kumar Garg, Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.rkdf.ac.in/papers/SS0408.pdf	Google Scholar
Performance of unified power-flow controller by proposed Simulated Annealing methods enhance the voltage stability	Rishi Kumar Garg, Varsha Mehar	Faculty of Engg. & Tech, RKDF University	SHODH SANGAM A RKDF University Journal of Science and Engineering	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.rkdf.ac.in/papers/SS0409.pdf	Google Scholar
Adoption of Hydroponic is Essential in India why and how.	Dr.Shiv Singh Basediya	Faculty of Agriculture	Madhya Bharat Krishakbharti	2021	2582-5976	http://www.krishakbharti.in		Google Scholar
A Study of Gas Metal Arc Welding and Gas Tungsten arc welding	Om Prakash Patel and Dr. Manish Gangil	Faculty of Engg. & Tech, RKDF University	Shodh Sangam Journal	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.r kdf.ac.in/papers/SS0422.p df	Google Scholar
Process Parameter for 1.4301 Stainless Steel	Om Prakash Patel and Dr. Manish Gangil	Faculty of Engg. & Tech, RKDF University	RJETM	2021	2582-0028	www.rjetm.in	M/Vol04_Issue04/Design %20and%20Optimization %20of%20GTA%20Welding%20Process%20Parame	Google Scholar
Development, Testing of Flax and Banana Fiber Using Poly Vinyl Alcohol Polymer Matrix Composite by Hand Lay-Up Process	Puneet Nagar, Manish Gangil	Faculty of Engg. & Tech, RKDF University	Shodh Sangam Journal	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.rkdf.ac.in/papers/SS0349.pdf	Google Scholar
A studyon processing, characterization and erosion wear behavior Silicon Nitride Reinforced Composites for Single Point Cutting Tool	Sachine kumar, Manish Gangil	Faculty of Engg. & Tech, RKDF University	Shodh Sangam Journal	2021	2581-5806	www.shodhsangam.rkdf.ac.in	http://www.shodhsangam.rkdf.ac.in/papers/SS0354.pdf	Google Scholar
Ways and Advantage of Rainwater Harvesting	Dr.Shiv Singh Basediya	Faculty of Agriculture	Madhya Bharat Krishakbharti	2022	2582-5976	http://www.krishakbharti.in		Google Scholar

Indirect Matrix Converters as Generator Grid	Rahul Kumar Jharbade, Varsha Mehar	Faculty of Engg. & Tech, RKDF University	Research Journal of Engineering Technology and Medical Sciences	2022	2582-6212	www.rjetm.in	http://www.rjetm.in/RJET M/Vol05_Issue02/Indirect %20Matrix%20Converters %20as%20Generator%20 Grid.pdf	NAAS Score of Science Journals
Pre-vaccine immunity and mortality in COVID-19. Saudi Journal of Biological Sciences	Syed Arham Husain, CBS Dangi, Shruti Kapoor, Nizam Uddin Farooqui, Syed Umair Husain,Syed Zia Husain	Faculty of Sciences	Saudi Journal of Biological Sciences	2022	1319-562X	www.sciencedirect.com	https://www.sciencedirect. com/journal/saudi-journal- of-biological-sciences	NAAS Score of Science Journals
Poly house mai Rangeen shimlamirch ki kheti se adhik utpadan	Vivek Gumasta	Faculty of Agriculture	Hindi Article, Madhya Bharat Krishak Bharti	2022	2582-5977	www.krishakbharti.in	www.krishakbharti.in	NAAS Score of Science Journals
Water Productivity of Capsicum and Tomato under different Growing Environments.	V. Ramana Rao, C.K. Saxena, C.D. Singh, Kumar Soni and Suchi Gangwar	Faculty of Agriculture	Indian Journal of Ecology	2022	0304-5250	www.indianjournals.com	https://www.indianjournals .com/ijor.aspx?target=ijor: ije1&volume=49&issue=3 &article=017	Academy of
Influence of Drin Fertigation on quality and	K.V. Ramana rao, Suchi Gangwar , Kumar Soni and Deepika Yadav	Faculty of Agriculture	Asian Jr. of Microbiol. Biotech. Env. Sc.	2022	972-3005	www.envirobiotechjournals.com	http://www.envirobiotechj ournals.com/AJMBES/vol %2024%20issue%202/AJ- 32.pdf	NAAS