S. NO	NAME OF AUTHOR	TITLE OF RESEARCH PAPER	NAME OF JOURNAL	VOLUME /PAGE NO	YEAR
1	Nidhi Chaudhary, Ranjana Dubey, Tilak Ram , P	SYNTHESIS AND BIOLOGICAL ACTIVITY OF SOM	Plant Archives	21(2), 675-681	2021
2	Ashok Kumar Rajput	Solar radiation estimates at Meerut workplace	BharatiyaVaigyanik evam Audyogik Anusan	Vol.29 [2021],page no.19-25	2021
3	Gaurang Deep	Use of Multi Criteria Decision making (MCDM) and h	International Conference of advance resear	ICARI 2021at MIET Meerut	2021
4	Santosh Chaudhary, Ajay Singh, KM Kanika	Mathematical analysis of MHD stagnation point flow			2021
5	Vandna Srivastava (Rathor)/ Umesh Kumar shai	Tsallis HDE with an IR cutoff as Ricci horizon in a fla	New Astronomy	Volume 84, April 2021, 101519	2021
6	Vandna Srivastava (Rathor)/ Umesh Kumar shai	RECONSTRUCTING TSALLIS HOLOGRAPHIC QU	MPLA , SCI indexed.	2150221	2021
7	Dr. Ruchi Rani Garg	Mobile Devices Using Predictive Model	electronics SCI	Electronics 2021, 10, 2016.	2021
8	M. K. Sonker, Rajni Devi, Mandeep Singh, Rame	Study on co-seismic energy losses from hypocenter	Environmental Earth Science,	79, 475-486	2020
9	Ashok Kumar Rajput	Estimation of Solar Irradiance at Gorakhpur Worksta	Journal of Xi'an Shiyou University, Natural	volume 16 issue 8, 15-18	<u>2020</u>
10	Gaurang Deep	Thermo-Gravimetric Polyvinyl Alcohol Laminate Cor	National Conference On Developments in F	DREFT-2020	2020
11	Gaurang Deep	Fabrication and Characterization of PVA Based cros	International Conference of advance resear	ICARI 2020at MIET Meerut	2020
12	Radhika Jindal	DESIGN AND SYNTHESIS FOR DEEP LEARNING	INTERNATIONAL JOURNAL OF ENGINEE	9(5), 191-195	2020
13	Abhishek Kumar, Prakash Dwivedi and Sourav E	Design and Analysis of Boost Converter using Slidin	g Mode Approach ", IEEE, IECON'20, Singa	apore	2020
14	Pramod Singh et.al.	An insight into Reconfigurable Antenna Design	AIST-2020		2020
15	Pramod Singh et.al.	Planar UWB Antenna for MIMO/Diversity Application	IC4S2020		2020
16	Pramod Singh <u>et.al</u> .	Design of CPMA for Ultra Wide Band Application	ICRITO 2020		2020
17	Vineet Vishnoi et.al	Horseshoe Shaped Multiband Antenna For Wireless	IC4S2020	vol. 121, pp. 3345	2020
18	Manisha Verma et.al	Low Complexity reduction of BE-Rate and M-square	Journal of emerging technologies and innov	vol.7, pp. 169-177	2020
19	Deepa Sehrawat, Geetha Yadav	Exploring Lingo-Cultural Alienation in Ben Lerner's L	Juni Khyat (UGC Care Group I Listed Jour	Vol-10, Issue-6, No-16, June 2020. Page- 37-49.	2020
20	Deepa Sehrawat, Geetha Yadav	Altering as a Means to Escape Alienation in J.D Sali	Our Heritage. (UGC Care Listed Journal)	Vol-68, Issue-30February, 2020. Page- 12967-12	2020
21	Deepa Sehrawat, Shreeyn Khan	Exploring the Subjection and Imprudence of the Firs	Purakala. (UGC Care Listed Journal)	Vol-31, Issue-1, May, 2020. Page- 21-26. ISSN- (2020
22	Deepa Sehrawat, Shreeyn Khan	The Mother Wound: An Analysis of the American Te	The International Journal of English Resea	Vol.6, No.4, 2020. P. 24-25. ISSN: 24555-2186.	2020
23	Santosh Chaudhary, KM Kanika	Heat generation/absorption and radiation effects on	Journal of Porous Media	Vol. 23 (1) pp. 27-49	2020
24	Santosh Chaudhary, KM Kanika	Radiation heat transfer on SWCNT and MWCNT ba	Physica Scripta	Vol. 95 pp. 025202 (10pp)	2020
25	Santosh Chaudhary, KM Kanika	Galerkin finite-element numerical analysis of the effe	Pramana - Journal of Physics	94:38, https://doi.org/10.1007/s12043-019-1898-9	2020
26	Santosh Chaudhary, KM Kanika	Viscous dissipation and Joule heating in MHD Marai	International Journal of Computer Mathema	Vol. 97 (5) pp. 943-958	2020
27	Santosh Chaudhary, KM Kanika	Impacts of viscous dissipation and Joule heating on	SN Applied Sciences	 1 (12), 1709	2020
28	* · · · · · · · · · · · · · · · · · · ·	Heat transfer and magnetohydrodynamic nanofluids		, , ,	2020
29	•	Influence of magnetic field on thermal radiation and	<u> </u>		2020
30	Amit Saini et.al.	Smart Traffic Light System Using CCTV	International Journal of Creative Research		2020
		, <u> </u>		,	
31	Lokendra Kumar et.al	DTC-SCIM Drive Using Classical Switching Table &			2020
32	, ,	Statefinder hierarchy for Tsallis holographic dark en	,	Volume 78, July 2020, 101380	2020
33		Tsallis Holographic dark energy with hybrid expansion		Volume No.17, Issue No. 11, 2050144	2020
34	Aishwarya Singh	Face Emotion Recognition Using OpenCv Python	Punjab institute of engineering and technology		2020
35	Ahmad.	Silver Nanospheres for Organic Transformation,	ACS Omega	40, 26063–26076	2020
36	Ahmad.	Hybrid Nanostructures for Improved Photocatalytic	ACS Omega.	32, 20491-20505.	2020
37	KB Masood, U Farooq, J Singh.	transport properties of Bi2Te3 nano-sticks	Physica B: Condensed Matter	588, 412183	2020
38	S. K. Jain, T. Ahmad,	SrZrO3/CdS Photocatalysts with Enhanced Surface	, , , , , , , , , , , , , , , , , , ,	20, 1-10.	
39 40	Jain, M. Ubaidullah, J. Ahmed.	degradation of methylene blue using silver Heterostructure Photocatalysts for Water Splitting	Material Today Proceedings	29, 1039-1043 187-216	2020 2020
	U Farooq, AH Pandit, R Phul	, , ,	wheily		
41	Gaurang Deep	Fabrication and Characterization of PVA based films	international Conference on Advanced Pro	IICAPIE ZU 19AL D I O DEINI	2019

A Abhishek Kumar, Prakash Drivedi and Souray Glosian and Analysis of Buck Converter using Sitting Mode Approach", IEEE, SCE 20, India A Abhishek Kumar, Prakash Drivedi and Souray Glosian and Analysis of Buck Converter usin Type III Compensator", SPRINGER, EPRECZO, India Pramod Singh et al. Pramod Singh et al. Pramod Singh et al. Design and Analysis of Planar Monopole Antenna with Impact of Research in Electrof VOL. 7 (SSUE 2 International journal of engineering research (5), 358-364 Vincet Vishnot et al. Vishno	1000010
Abhaibek Kumar, Prakash Dwivedi and Sourav E Closed loop control of Non-Ideal Buck Converter with Type III Compensator*, SPRINGER, EPREC'20, India 45 Pramod Singh dial. Design and Analysis of Planar Monopole Antenna with International Journal of Responsable in International Journal of Pure and Applied physics IV-6, 57 (12) pp. 861-876 47 Santosh Chaudhary, KM Kanika Navier's slip condition and magnetic field effects on Indian Journal of Pure and Applied physics IV-6, 57 (12) pp. 861-876 48 Santosh Chaudhary, KM Kanika 49 KM Kanika, Santosh Chaudhary Similarity Solution of Hydromagnetic Flow Near Stap Advances in Mathematical Methods and Hiy Vol. 41 (2019). Springer, Cham 49 KM Kanika, Santosh Chaudhary Numerical Analysis for Effect of Newtonian Healing ISSRN 10 KM Kanika, Santosh Chaudhary Numerical Analysis for Effect of Newtonian Healing ISSRN Numerical Analysis for Effect of Newtonian Healing ISSRN 10 Linguity Singh 10 Different Aspect of a Two-Orthic System with Taill, Journal of Emerging Technologies and India (2439-5162), Volume 6, Issue3 March 2015 50 Dr. Digvijay Singh 11 Image Enhancement by Lagrange Multiplier 12 Vives Bhardwaj 13 Effect of Comper Addition and Artificial Applier on Methods and Proceedings 14 Kanimar Sharma Effect of Magnesium Addition on Mechanical Proper International Journal of Emerging Technologies and India (2439-5162), Volume 6, Issue3 March 2015 14 Vives Bhardwaj 15 Pr. Nazy, U. Faroog and T. Ahmad. 16 Capital Rain Santosh Chaudhary 17 Analysis of Effect of Magnesium Addition on Mechanical Proper International Journal of Procession Engineeri Vol 8 (03), 599-566p 18 Pr. Nazy, U. Faroog and T. Ahmad. 19 Pr. Nazy, U. Faroog and T. Ahmad. 19 Pr. Nazy, U. Faroog and T. Ahmad. 10 Vives Bhardwaj 10 Vives Bhardwaj 11 A Kaliam, A. G. Al-Sehemi, T. Ahmad. 11 A Kaliam, A. G. Al-Sehemi, T. Ahmad. 12 Ma	
Parmod Singh st.l. Design and Analysis of Planar Monopoto Antenna w International Journal of Research in Electry VOL. 7 (1SUE 2	2019
Vineet Vishnot et al Image Enhancement by Lagrange Multiplier International Journal of engineering researd (S), 388-384	2019
Santosh Chaudhany, KM Kanika Hydromagnetic Flow of Copper-Water Nanofluid with Mathematics Applied to Engineering and M NA KM Kanika, Santosh Chaudhany, KM Kanika Hydromagnetic Flow of Copper-Water Nanofluid with Mathematics Applied to Engineering and M NA KM Kanika, Santosh Chaudhany, KM Kanika Modeling of thermal radiation and magnetic effects of Mathematics (2019), Taylor & Francis Group Mathematics Mathematics Mathematics Mathematics Mathematics (2019), Taylor & Francis Group Mathematics Mathematics Mathematics Mathematics Mathematics (2019), Taylor & Francis Group Mathematics Mathem	2019
Santosh Chaudhary, KM Kanika Hydromagnetic Flow of Copper-Water Nanoffuld with Mathematics Applied to Engineering and M NA Similarity Solution of Hydromagnetic Flow Near Stag Advances in Mathematical Methods and Hij Vol. 41 (2019), Springer, Cham Modeling of thermal radiation and magnetic effects da Mathematical Methods and Hij Vol. 41 (2019), Taylor & Francis Group Modeling of thermal radiation and magnetic effects da Mathematical Methods and Hij Vol. 41 (2019), Taylor & Francis Group Modeling of thermal radiation and magnetic effects da Mathematical Methods and Hij Vol. 41 (2019), Taylor & Francis Group Mith Manika, Santosh Chaudhary Numerical Analysis for Effect of Newtonian Heating, SSRN Interpretation of Chaudhary, KM Kanika Dual Solutions for Finite Element Analysis of Unstea Advances in Applied Mathematical Analysis River Publisher Different Aspect of a Two-Unit System with Fallu, Journal of Emerging Technologies and Ind (2349-5162), Volume 6, Issue3 March 2015 Dr. Digvijay Singh Image Enhancement by Lagrange Multiplier Singh Lingh Mathematical Analysis of Unstea Advances in Applied Mathematical Analysis River Publisher Effect of Copper Addition and Artificial Ageing on Mith Materials Today: Proceedings Volume 18, 2565-2661, doi:10.1016 Mathematical Analysis of Copper Addition and Artificial Ageing on Mith Materials Today: Proceedings Volume 18, 2565-2661, doi:10.1016 Dr. Ruchi Rani Garg Challenges and Issues in Data Analytics Effect of Magnesium Addition on Mechanical Proper International Journal of Precision Engineeri Vol. 6 (03), 559-566p Dr. Ruchi Rani Garg Challenges and Issues in Data Analytics Effect of Magnesium Addition on Mechanical Proper International Journal of Organizational and Volume 9, Issue 2 InterNotory Froceedings Volume 9, Issue 2 InterNotory Froceed	2019
M. Kanika, Santosh Chaudhary Similarity Solution of Hydromagnetic Flow Near Stag Advances in Mathematical Methods and Hi Vol. 41 (2019). Springer, Cham Modeling of thermal radiation and magnetic effects of Mathematics in Engineering Sciences: Nov (2019), Taylor & Francis Group Michael Analysis for Effect of Newtonian Heating SSN Michael Analysis for United Advances in Applied Mathematical Analysis (Piver Publisher Michael Analysis of United Advances in Applied Mathematical Analysis (Piver Publisher Michael Analysis of United Advances in Applied Mathematical Analysis (Piver Publisher Michael Analysis of United Advances in Applied Mathematical Analysis (Piver Publisher Michael Analysis of United Analysis of United Advances in Applied Mathematical Analysis (Piver Publisher Michael Analysis of United	2019
Santosh Chaudhary, KM Kanika Modeling of thermal radiation and magnetic effects of Mathematics in Engineering Sciences: Nov (2019), Taylor & Francis Group (MM Kanika, Santosh Chaudhary Numerical Analysis for Effect of Newtonian Heating (SSRN http://dx.doi.org/10.2139/issm.3352415 (SSRN http	2019
KM Kanika, Santosh Chaudhary Numerical Analysis for Effect of Newtonian Heating SSRN http://dx.doi.org/10.2139/ssm.3352415	2019
52 Santosh Chaudhary, KM Kanika Dual Solutions for Finite Element Analysis of Unstea Advances in Applied Mathematical Analysis River Publisher 53 Dr. Digvijay Singh Different Aspect of a Two-Unit System with Falld, Journal of Emerging Technologies and Inn (2349-8162), Volume 6, Issue3 March 2015 54 Dr. Digvijay Singh Image Enhancement by Lagrange Multiplier 55 Vivek Bhardwaj Effect of Copper Addition and Artificial Ageing on Me. Amount of Emerging Technologies and Inn (2349-8162), Volume 6, Issue3 March 2015 56 Amit Kumar Sharma Effect of Magnesium Addition on Mechanical Proper linternational Journal of Precision Engineer (Vol. 6 (30), 559-6669 57 Dr. Ruchi Rani Garg Challenges and Issues in Data Analytics (EEE, Dat Added to IEEE Xplore Q2 September 2019) 58 Dr. Ruchi Rani Garg Method for Heart Disease Recognition International Journal of Organizational and Volume 9, Issue 2 59 F. Nasz, U. Farooq and T. Ahmad. Transformations. In Nanocatalysts are varupurances of the Copper of Copper Addition of Method for Heart Disease Recognition International Journal of Organizational and Volume 9, Issue 2 50 U. Farooq, J. Ahmad, S. M. Alshehri, T. Ahmad. Method for Heart Disease Recognition International Journal of Organizational and Volume 9, Issue 2 51 International Journal of Organizational and Volume 9, Issue 2 52 (Supta. 4, 19409-19419, 1-31.	2019
Dr. Digvijay Singh Dr. Digvijay Singh Dr. Digvijay Singh Image Enhancement by Lagrange Multiplier Journal of Emerging Technologies and Inne (2349-5162), Volume 6, Issue3 March 2015 Vivek Bhardwa] Effect of Copper Addition and Artificial Ageing on Materials Today Proceedings Volume 18, 2656-2661, doi:10.1016 Amit Kumar Sharma Effect of Magnesium Addition on Mechanical Proper Dr. Ruchi Rani Garg Challenges and Issues in Data Analytics IEEE, Date Added to IEEE Xplore Dr. Ruchi Rani Garg Challenges and Issues in Data Analytics IEEE, Date Added to IEEE Xplore Dr. Ruchi Rani Garg Method for Heart Disease Recognition International Journal of Precision Engineer Vol. 6 (03), 559-566p Dr. Ruchi Rani Garg Method for Heart Disease Recognition International Journal of Organizational and Volume 9, Issue 2 InterchOpen, 2019, 1-31. Dr. Parono, J. Ahmed, S. M. Alshehri, T. Ahmad. Transformations, In Nanocatalysts, Marchald Mesoporous iron oxide nanoparticles Acs Omega 4, 19408-19419. A Kalam, A. G. Al-Sehemi, T. Ahmad. Mesoporous iron oxide nanoparticles Nano-Structures & Nano-Objects. 19, 100343 Gupta. A Mand. Applications of Sodium Niobate Nanoparticles Nano-Structures & Nano-Objects. 19, 000381. Ahmad. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Application	2019
Dr. Digvijay Singh	2019
Effect of Copper Addition and Artificial Ageing on Me. Materials Today: Proceedings Volume 18, 2656–2661. doi:10.1016	Pa 2019
Effect of Magnesium Addition on Mechanical Proper International Journal of Precision Engineer Vol.6 (03), 559-566p Dr. Ruchi Rani Garg Challenges and Issues in Data Analytics IEEE, Date Added to IEEE Xplore O2 September 2019, Dr. Ruchi Rani Garg Method for Heart Disease Recognition International Journal of Organizational Journal of Organizational August 1 (Notice Properties of Properties O	Pa 2019
Dr. Ruchi Rani Garg Dr. Ruchi Rani Garg Method for Heart Disease Recognition International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Organizational and Volume 9, Issue 2 International Journal of Agnatic Properties & Nano-Objects. International Journal of Agnatic Properties & Nano-Objects. International Journal of Agnatic Properties & Nano-Objects. International Journal of Applied Engineering Volume 13, Number 9 (2018) International Journal of Applied Engineering Volume 13, Number 9 (2018) International Journal of Agnatic Register Properties of Pramod Singh et al. UWB-MIMO Antenna Using High Isolation Technique international Journal of Agnatic Register Properties Science International Journal of Properties on New Era in Technologies, Science International Conference on New Era in Technologies, Science International Conference on Current (ISBN: 978-1-5386-2963-4, Sugandha Tejeswee et al Pramod Singh et al. Usagandha Tejeswee et al Pr	2019
Dr. Ruchi Rani Garg Method for Heart Disease Recognition International Journal of Organizational and Volume 9, Issue 2 IntechOpen, 2019, 1-31. 1-	2019
F. Naaz, U. Farooq and T. Ahmad. Transformations. In Nanocatalysts. U. Farooq, J. Ahmed, S. M. Alshehri, T. Ahmad. Mith Enhanced Photocatalytic and Electrical A. Kalam, A. G. Al-Sehemi, T. Ahmad. Electronic and elastic properties of photovoltaic Gupta. Electronic and elastic properties of photovoltaic Gupta. Electronic and elastic properties of photovoltaic Gaurang Deep Investigation Of The Process Parameter And Their I international conference on mechanical inn ICMIET 2018at MIET Meerut Electronic and elastic properties of photovoltaic Mano-Structures & Nano-Objects. Nature Scientific Reports. N	2019
With Enhanced Photocatalytic and Electrical ACS Omega 4, 19408–19419. A Kalam, A. G. Al-Sehemi, T. Ahmad. Mith Enhanced Photocatalytic and Electrical ACS Omega 4, 19408–19419. A Kalam, A. G. Al-Sehemi, T. Ahmad. Mesoporous iron oxide nanoparticles. Applications of Sodium Niobate Nanoparticles ACS Omega 4, 19408–19419. Nano-Structures & Nano-Objects. 19, 100343 Computational Condensed Matter 19, e00381. Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Investigation Of The Process Parameter And Their International conference on mechanical inn ICMIET 2018at MIET Meerut CFD INVESTIGATED ENERGY AND EXERGY AN International Journal of Applied Engineering Volume 13, Number 9 (2018) Magnetic levitation(Magley): Atechnology on which International Journal of Applied Engineering Volume 13, Number 9 (2018) Pramod Singh et.al. Review on Isolation Techniques in MIMO Antenna S International Journal of Advance Research Volume 07, Issue 2 WIS-MIMO Antenna Using High Isolation Technique International Journal of Engineering and Telesure 2 Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Ap International Conference on New Era in Technologies, Science Shivam Chaudhary, Davendra Kumar Sharma Gender Indentification based on Voice Signal Char IEEE International Conference on Advance pp. 869-874 Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless A Sugandha Tejeswee et.al Pramod Singh and Analysis of dual band antenna for Wireless A Sugandha Tejeswee et.al Broadband Circularly Polarized antenna D- slotanter IEEE International Conference on Currentt (ISBN: 978-1-5386-3702-93, Coimbatore, 1-3N Sugandha Tejeswee et.al Pramod Singh Analysis of dual band Antenna for Wireless API IEEE International Conference on Currentt (ISBN: 978-1-5386-3702-93, Coimbatore, 1-3N Sugandha Tejeswee et.al Pramod Singh Analysis of MIMO Antenna SINGH Antenna SINGH Antenna SINGH Antenna SINGH Anten	2019
U. Farooq, J. Ahmed, S. M. Alshehri, T. Ahmad. with Enhanced Photocatalytic and Electrical ACS Omega 4, 19408–19419. A. Kalam, A. G. Al-Sehemi, T. Ahmad. mesoporous iron oxide nanoparticles. Nano-Structures & Nano-Objects. 19, 100343 Ahmad. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Ahmad. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Alternational Condensed Matter 19, e00381. Ahmad. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Alternational Conference on mechanical inno International Journal of Applied Engineering Volume 13, Number 9 (2018) Alternational Journal of Applied Engineering Volume 13, Number 9 (2018) Framod Singh et al. Review on Isolation Techniques in MIMO Antenna S International Journal of Advance Research Volume 4, Isoue 2 Pramod Singh et al. UWB-MIMO Antenna Using High Isolation Technique International Journal of Engineering and Teleoure P. Science Science Science Science New Era in Technologies, Science Bramod Singh et al. Design and Analysis of MIMO Antenna For UWB Applicational Conference on New Era in Technologies, Science Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless Applic International Students' Conference on Current SBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "Videband circularly Polarized antenna for Wireless Applic International Conference on Current ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "A Wide Band Circularly Polarized antenna for Wireless Applic International Conference on Current ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "Circular Slot Dual Band Antenna for Wireless Applic International Conference on Current ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter (Circular SlotAnter Sugandha Tejeswee et.al "Circular Slot Dual Band Antenna for Wireless Applic Circular SlotAnter (Circular SlotAnter	2019
A. Kalam, A. G. Al-Sehemi, T. Ahmad. mesoporous iron oxide nanoparticles. Nano-Structures & Nano-Objects. 19, 100343 Gupta. electronic and elastic properties of photovoltaic Computational Condensed Matter 19, e00381. Ahmad. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. Applications of Sodium Niobate Nanoparticles Independent of The Process Parameter And Their I international conference on mechanical inni ICMIET 2018at MIET Meerut International Journal of Applied Engineering Volume 13, Number 9 (2018) Indrajit kumar CFD INVESTIGATED ENERGY AND EXERGY AN International Journal of Applied Engineering Volume 13, Number 9 (2018) Amagentic levitation(Magley): Atechnology on which Verenational Journal of Applied Engineering Volume 13, Number 9 (2018) Pramod Singh et.al. Review on Isolation Techniques in MIMO Antenna SInternational Journal of Advance Research Volume 07, Issue 2 WB-MIMO Antenna Using High Isolation Technique International Journal of Engineering and Teleonogies, Science Shivam Chaudhary, Davendra Kumar Sharma "Gender Indentification based on Voice Signal Char IEEE International Conference on New Era in Technologies, Science Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless A Sugandha Tejeswee et.al Broadband Circularly Polarized antenna For Wireless A Sugandha Tejeswee et.al "Wideband circularly Polarized antenna For Usical Sugandha Tejeswee et.al "Wideband circularly Polarized antenna For Wireless Applic (Circular SlotAnter Polarized International Conference on "Recent Technological Developments in Electronics and Wide Band Circularly Polarized Circular SlotAnter 2nd International Conference on "Recent Technological Developments in Electronics and Wideband Kumar et.al (Circular SlotAnter 2nd International Conference on "Recent Technological Developments in Electronics and Conference on "Recent Technological Developments in Electronics and Conference on "Recent Technological Developments in Electronics and Conference on "Recent Technolo	2019
62 Gupta. electronic and elastic properties of photovoltaic Computational Condensed Matter 19, e00381. 63 Ahmad. Applications of Sodium Niobate Nanoparticles Nature Scientific Reports. 9, 4488. 64 Gaurang Deep Investigation Of The Process Parameter And Their International Conference on mechanical inn ICMIET 2018at MIET Meerut 65 indrajit kumar CFD INVESTIGATED ENERGY AND EXERGY AND EXERGY AND International Journal of Applied Engineering Volume 13, Number 9 (2018) 66 indrajit kumar Magnetic levitation(Maglev): Atechnology on which International Journal of Applied Engineering Volume 13, Number 9 (2018) 67 Pramod Singh et.al. Review on Isolation Techniques in MIMO Antenna SI International Journal of Advance Research Volume 07, Issue 2 68 Pramod Singh et.al. UWB-MIMO Antenna Using High Isolation Technique International Journal of Engineering and Tevolume 07, Issue 2 69 Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Application Technique International Conference on New Era in Technologies, Science 70 Shivam Chaudhary, Davendra Kumar Sharma "Gender Indentification based on Voice Signal Charl IsEE International Conference on Advance pp. 869-874 71 Santosh Chaudhary, KM Kanika Newtonian heating and convective boundary conditional Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless 4th IEEE International Students' Conference (ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "Wideband circularly Polarized antenna for Vireless Applicational Conference on Current IsBN: 978-1-5386-0964-4, RVS technical car Sugandha Tejeswee et.al "Wideband circularly Polarized antenna for Vireless Applicational Conference on Flectonics ISBN: 978-1-5386-0964-4, RVS technical car Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAntel 2nd International Conference on "Recent Technological Developments in Electronics and 75 Sugandha Tejeswee et.al "Circular Slot Dual Band Antenna for WirelessApplication Conference on "Recent Technological Developments in Electronics	2019
Applications of Sodium Niobate Nanoparticles Ahmad. Applications of Sodium Niobate Nanoparticles Gaurang Deep Investigation Of The Process Parameter And Their International conference on mechanical inn International Journal of Applied Engineering Volume 13, Number 9 (2018) Magnetic levitation(Maglev): Atechnology on which International Journal of Applied Engineering Volume 13, Number 9 (2018) Review on Isolation Techniques in MIMO Antenna SInternational Journal of Advance Research Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Apl International Journal of Engineering and Technique of Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Apl International Journal of Engineering and Technique of Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Apl International Journal of Engineering and Technique of Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Apl International Journal of Engineering and Technique of Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Apl International Journal of Engineering and Technique of Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Apl International Journal of Engineering and Technique of Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Apl International Journal of Engineering and Technique of Pramod Singh et.al. International Journal of Engineering and Technique of Pramod Singh et.al. International Journal of Engineering Applied Engineering Volume 13, Number 9 (2018) International Journal of Applied Engineering Volume 13, Number 9 (2018) International Journal of Applied Engineering Volume 13, Number 9 (2018) International Journal of Applied Engineering Volume 13, Number 9 (2018) International Journal of Applied Engineering Volume 13, Number 9 (2018) International Journal of Applied Engineering Volume 13, Number 9 (2018) International Journal of Engineering Applied Engineering Applied Engineering Applied Engineering Applied Engineering Applied Engineering Applied Engine	2019
Gaurang Deep Investigation Of The Process Parameter And Their international conference on mechanical inn ICMIET 2018at MIET Meerut GED INVESTIGATED ENERGY AND EXERGY AND International Journal of Applied Engineering Volume 13, Number 9 (2018) Magnetic levitation(Maglev): Atechnology on which indrajit kumar Magnetic levitation(Maglev): Atechnology on which independent of Applied Engineering Volume 13, Number 9 (2018) Pramod Singh et.al. UWB-MIMO Antenna Using High Isolation Techniqu International Journal of Advance Research Volume 07, Issue 2 Design and Analysis of MIMO Antenna For UWB Ap International Conference on New Era in Technologies, Science Tegender Indentification based on Voice Signal Charl IEEE International conference on Advance pp. 869-874 Newtonian heating and convective boundary conditic Indian Journal of Pure and Applied physics Vol. 56(12) pp. 931-940 Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless Applic International Conference on Current IsBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "Wideband circularly Polarized antenna U- slotanter IEEE International Conference on Current IsBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter IEEE International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference	2019
indrajit kumar CFD INVESTIGATED ENERGY AND EXERGY AN International Journal of Applied Engineering Volume 13, Number 9 (2018) Magnetic levitation(Maglev): Atechnology on which International Journal of Applied Engineering Volume 13, Number 9 (2018) Pramod Singh et.al. Review on Isolation Techniques in MIMO Antenna S International Journal of Advance Research Volume 07, Issue 2 UWB-MIMO Antenna Using High Isolation Technique International Journal of Engineering and Te Volume 4 Issue 2 Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Ap International Conference on New Era in Technologies, Science Shivam Chaudhary, Davendra Kumar Sharma "Gender Indentification based on Voice Signal Char IEEE International conference on Advance pp. 869-874 Santosh Chaudhary, KM Kanika Newtonian heating and convective boundary conditional Journal of Pure and Applied physics Vol. 56(12) pp. 931-940 Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless 4th IEEE International Conference on Currentt ,ISBN: 978-1-5386-2663-4, "A new design of dual band antenna for Wireless 4th IEEE International Conference on Currentt ,ISBN: 978-1-5386-3702-93,Coimbatore,1-3M Sugandha Tejeswee et.al Broadband Circularly Polarized antenna U- slotanter IEEE International Conference on Current t ISBN: 978-1-5386-3702-93,Coimbatore,1-3M Sugandha Tejeswee et.al "Wideband circularly Polarized antenna Groularly 2nd International Conference on "Recent Technological Developments in Electronics and "A Wide Band Circularly Polarized Circular SlotAnter 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Kumar et.al" 3 Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Kumar et.al" 3 Circular Slot Dual Band Antenna for WirelessApplic 3 Circular Slot Dual Band Antenna for WirelessApplic 3 Circular Slot Dual Band Antenna for WirelessApplic 3 Circular Slot Dual Band Antenn	2018
indrajit kumar Magnetic levitation(Maglev): Atechnology on which vinternational Journal of Applied Engineering Volume 13, Number 9 (2018) Review on Isolation Techniques in MIMO Antenna S International Journal of Advance Research Volume 07, Issue 2 UWB-MIMO Antenna Using High Isolation Technique International Journal of Engineering and Technologies, Science Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Ap International Conference on New Era in Technologies, Science "Gender Indentification based on Voice Signal Char IEEE International conference on Advance pp. 869-874 Santosh Chaudhary, KM Kanika Newtonian heating and convective boundary conditional Journal of Pure and Applied physics Vol. 56(12) pp. 931-940 Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless Applied Antenna Conference on Current Visions (ISBN: 978-1-5386-3702-93,Coimbatore,1-3N 2018) Sugandha Tejeswee et.al "Wideband circularly Polarized antenna U- slotanter Sugandha Tejeswee et.al "Wideband circularly Polarized Antenna for Wireless Applied International Conference on Current Visions (ISBN: 978-1-5386-3702-9 3,Coimbatore,1-3N 2018) Polarized Antenna For Wireless Applied Provided Antenna Conference on Current Visions (ISBN: 978-1-5386-3702-9 3,Coimbatore,1-3N 2018) Polarized Antenna For Wireless Applied Provided Antenna For Wirel	2018
Pramod Singh et.al. Review on Isolation Techniques in MIMO Antenna S International Journal of Advance Research Volume 07, Issue 2 UWB-MIMO Antenna Using High Isolation Technique International Journal of Engineering and Te Volume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Ap International Conference on New Era in Technologies, Science Shivam Chaudhary, Davendra Kumar Sharma "Gender Indentification based on Voice Signal Char IEEE International conference on Advances pp. 869-874 Santosh Chaudhary, KM Kanika Newtonian heating and convective boundary conditional Journal of Pure and Applied physics Vol. 56(12) pp. 931-940 Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless A Sugandha Tejeswee et.al Broadband Circularly Polarized antenna U- slotanter Sugandha Tejeswee et.al "Wideband circularly Polarized antenna U- slotanter Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnte 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApp	2018
Pramod Singh et.al. UWB-MIMO Antenna Using High Isolation Technique International Journal of Engineering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering and Televolume 4 Issue 3 Design and Analysis of MIMO Antenna For UWB Appletering Appletering and Televolume 4 Issue 2 Design and Analysis of MIMO Antenna For UWB Appletering Appleter	2018
Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Ap International Conference on New Era in Technologies, Science "Gender Indentification based on Voice Signal Char IEEE International conference on Advances pp. 869-874 Newtonian heating and convective boundary condition Indian Journal of Pure and Applied physics Vol. 56(12) pp. 931-940 Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless Ath IEEE International Students' Conference on Currentt ISBN: 978-1-5386-2663-4, Sugandha Tejeswee et.al Pramod Singh et.al. Design and Analysis of MIMO Antenna For UWB Ap International Conference on Advances pp. 869-874 Newtonian heating and convective boundary condition Indian Journal of Pure and Applied physics Vol. 56(12) pp. 931-940 Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless A IEEE International Conference on Currentt ISBN: 978-1-5386-2663-4, IEEE International Conference on Currentt ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Currentt ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M IEEE International Conference on Electronics ISBN: 978-1-5386-3702-93,	2018
Shivam Chaudhary, Davendra Kumar Sharma "Gender Indentification based on Voice Signal Char IEEE International conference on Advances pp. 869-874 Newtonian heating and convective boundary condition Indian Journal of Pure and Applied physics Vol. 56(12) pp. 931-940 Dual band Circularly Polarized Antenna for Wireless 4th IEEE International Students' Conference ISBN: 978-1-5386-2663-4, IEEE International Conference on Currentt ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al Broadband Circularly Polarized antenna U- slotanter IEEE International Conference on Currentt ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "Wideband circularly polarized antennafor(5-7GHz) ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "Wideband circularly polarized antennafor(5-7GHz) ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M To Sugandha Tejeswee et.al "Wideband circularly Polarized Circular SlotAnter ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter To Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter To Sugandha Tejeswee et.al "A Wide Band Circularly P	2018
Newtonian heating and convective boundary conditive Indian Journal of Pure and Applied physics Vol. 56(12) pp. 931-940 Sugandha Tejeswee et.al Dual band Circularly Polarized Antenna for Wireless 4th IEEE International Students' Conference ISBN: 978-1-5386-2663-4, Sugandha Tejeswee et.al ,"A new design of dual band antenna for Wireless A IEEE International Conference on Currentt, ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al Broadband Circularly Polarized antenna U- slotanter IEEE International Conference on Currentt ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M Sugandha Tejeswee et.al "Wideband circularly polarized antennafor(5-7GHz) 2nd International conference on Electronics ISBN: 978-1-5386-0964-4, RVS technical car Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Rec	
Dual band Circularly Polarized Antenna for Wireless 4th IEEE International Students' Conference ISBN: 978-1-5386-2663-4, "A new design of dual band antenna for Wireless A IEEE International Conference on Currentt, ISBN: 978-1-5386-3702-93, Coimbatore, 1-3N Sugandha Tejeswee et.al Broadband Circularly Polarized antenna U- slotanter IEEE International Conference on Currentt ISBN: 978-1-5386-3702-93, Coimbatore, 1-3N Sugandha Tejeswee et.al "Wideband circularly Polarized antenna (5-7GHz) 2nd International conference on Electronics ISBN: 978-1-5386-0964-4, RVS technical car Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Conference on "Recent Technological Developments in Electronics and Items (Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Items (Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Items (Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Items (Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Items (Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Items (Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Items (Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Items (Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "	2018
Sugandha Tejeswee et.al ,"A new design of dual band antenna for Wireless A IEEE International Conference on Currentt ISBN: 978-1-5386-3702-93, Coimbatore, 1-3M	2018
Sugandha Tejeswee et.al Broadband Circularly Polarized antenna U- slotanter IEEE International Conference on Current ISBN: 978-1-5386-3702-9 3,Coimbatore,1-3M Sugandha Tejeswee et.al "Wideband circularly polarized antennafor(5-7GHz) 2nd International conference on Electronics ISBN: 978-1-5386-0964-4, RVS technical car Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technolog	2018
Sugandha Tejeswee et.al "Wideband circularly polarized antennafor(5-7GHz) 2nd International conference on Electronics ISBN: 978-1-5386-0964-4, RVS technical car Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Conference on "Recen	
76 Sugandha Tejeswee et.al "A Wide Band Circularly Polarized Circular SlotAnter 2nd International Conference on "Recent TechnologicalDevelopments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technological Developments in Electronics and International Conference on "Recent Technologic	
77 sugandha Tejeswee et.al "Circular Slot Dual Band Antenna for WirelessApplic 2nd International Conference on "Recent Technological Developments in Electronics and Lokendra Kumar et.al GRID INTEGRATION OF PHOTOVOLTAIC Scientific Research Volume 6, Issue 3, ISSN: 2347-6532	· •
78 Lokendra Kumar et.al GRID INTEGRATION OF PHOTOVOLTAIC Scientific Research Volume 6, Issue 3, ISSN : 2347-6532	<u> </u>
	<u> </u>
	2018
79 Lokendra Kumar et.al Controller in Computer Science & Communication ISSN: 2454-4248, Engineering Volume 4 Issu	-
B0 Dr. Digvijay Singh Mathematical Analysis for warm and cold standt Journal of Emerging Technologies and Inno (2349-5162), Volume 5, Issue11November	
81 Dr. Digvijay Singh Two Dimensional Flow of a Viscous, incompress Journal of Emerging Technologies and Inno (2349-5162), Volume 5, Issue12 December	1
B2 Dr. Digvijay Singh Analytical of quick switching system using weig Journal of Emerging Technologies and Inno (2349-5162), Volume 5, Issue12 December	
B3 Dr. Digvijay Singh Some Mathematical Problems of a Non-Homoge Journal of Emerging Technologies and Inne (2349-5162), Volume 5, Issue12 December	
84 Mr. Mudit sharma vehicles propels Engineering Research Volume 13, Number 9 (2018)	2018
85 vivek Bhardwaj Investigation of Mechanical Properties of Aluminium International Research Journal of Engineer ISSN: 2395-0056 Volume: 05 Issue: 04 Ap	4 1 2018
86 T. Ahmad, U. Farooq, R. Phul, Perovskite Materials with Special Emphasis on ACS Ind. Eng. Chem. Res. 57, 18-41.	2018

87	Dr. Niyati Garg and Dr. Vandana Sharma	Role of Emotional Maturity in the Development of Irr	Indian Journal of Psychological Science	vol. 8, no. 1, 42-48	2017
	Firoz Ali Ansari, Masood Alam	Sorption of Nickel ions onto chemically modified Par	Journal of Water and Environmental Science	1(1).1-10	2017
	Gaurang Deep	Fabrication and Mechanical Characterization of Al B			2017
	Gaurang Deep	Modeling and Analysis of Machine Tool Bed With Co	,	,	2017
	Gaurang Deep	Optimization Turning Process Parameter on CNC La			2017
	Dr.Soni Yaday at all	Quinazoline derivatives: Synthesis, and Anticancer A		,	2017
	Pramod Singh et.al.	MIMO Antenna for UWB Applications	International Journal of Engineering Trends		2017
	Pramod Singh et.al.	A Review of Microstrip Antenna	International Journal of Engineering Trends		2017
95	Amit Saini et.al.	Design & Implementation of OFDM Transceiver chip			2017
96	Lokendra Kumar et.al	System Using MPPT	Applied Science & Engineering	ISSN: 2321-9653, Volume 5 Issue V	2017
97	Lokendra Kumar	Intregral Load Frequency Control	Applied Science & Engineering	ISSN: 2321-9653, Volume 5 Issue V	2017
98	Mr. Mudit sharma	aerodynamic performance on a 2D NACA-4412 AIR		Volume 1, ISSN-2456-6934, ISSUE-1	2017
	Mr. Mahendra Singh	Aluminium Alloy 6351 using CNC	IRJET	Volume: 04 Issue: 08,e-ISSN: 2395-0056,p-ISSN:	
	Gaurang Deep	Investigation and analysis for Mechanical Properties			2016
	Gaurang Deep	"Micro-structural examination of composite nano-ma			2016
	Gaurang Deep	Design and analysis for developing an efficient centre		' '	2016
		Fabrication of aluminium matrix composite reinforce			2016
	Gaurang Deep	•	''		2016
	Prashant Jindal and Anjana Solanki	Supply Chain Coordination under Service Level Con	•	· · · ·	2016
	Prashant Jindal and Anjana Solanki	Integrated supply chain inventory model with quality			
	Prashant Jindal and Anjana Solanki	Integrated vendor-buyer inventory models with inflat		7 7 7	2016
	Dr.Soni Yadav at all	Theory of Protein Adsorption: Assuming the Adsorpt			2016
	Pramod Singh <u>et.al</u> .	Design Of Ultra Wideband Antenna With Triple Band		Vol 58, No. 7	2016
	Pramod Singh <u>et.al</u> .	Comparative Study of UWB Microstrip Antennas wit	, , ,		2016
	Pramod Singh <u>et.al</u> .	Comparative Study of U Shape and V Shape Defect	,	pp.42-46	2016
	Lokendra Kumar <u>et.al</u>	<u> </u>	Electrical and Computational System		2016
	Amit Kumar Sharma	Effects of Weight Fractions on Properties of Alumini			2016
	Amit Kumar Sharma	Optimization of EDM Process Parameters with Alum	<u> </u>	(),	2016
	Dr. Niyati Garg and Dr. Vandana Sharma	Parenting Style and IBS	Indian Journal of Psychology and Education	vol. 5, no. 1, 83-87	2015
	Rahul joshi	Impact of sintering temperature on structural, optical	·	Volume 2, Number 4	2015
	Gaurang Deep	Effect of Electrochemical Techniques of Hard Coatin		,	2015
	Vineet Vishnoi et.al	Performance Investigation of Annular Ring Microstrip	, , ,	77	2015
118	Amit Saini et.al.	Design of a Tri Band H-Shaped Microstrip Patch Ant	InternationalJournal of Advance Research i	Vol. 4, Issue 6	2015
	Amit Saini et.al.	Design, Development and Performance Analysis of 8	International Journal of Advance Research	Vol. 4, Issue 5	2015
	Amit Saini et.al.	OFDM Transmission and Reception: Review	International Research Journal of Engineer		2015
121	Sajid Ali, Masood Alam, Firoz Ali Ansari, Tabas	Effect of Mixed Industrial Effluent on the growth of A	International Journal of Science and Resea	4(12), 1325-1330	2015
122	R.Dubey, N.Chaudhary and H.Panwar	Synthesis of several 2-(5-chloro-3-methyl-1-(pyridin-	Journal of Modern Drug and Discovery and	ISSN: 2348 –3776	2014
123	Rahul joshi	Structural, optical and ferroelectric properties of V do	Applied Nanoscience	Vol. 4, 531–536	2014
124	Firoz Ali Ansari, Masood Alam	Kinetics and Equilibrium Isotherm Studies of Endrin	International Journal of Science and Resea	3(11), 2182-2187	2014
125	Firoz Ali Ansari, Masood Alam	Pesticides Mixture from Aqueous Solution	Indian Journal of Applied Research	4(11), 439-442	2014
126	Prashant Jindal and Anjana Solanki	Minimax Distribution Free Procedure for Integrated I	International Journal of Systems Science	volume 1, issue 3, pages 131-141	2014
127	Anjana Solanki and Prashant Jindal	Integrated Inventory Model with Defective Units Invo	Indian Journal of Industrial and Applied Ma	volume 5, issue 1, pages 42-53	2014
128	Dr.Soni Yadav at all	Evaluation of Monoamine Oxidase-B Inhibition by Be	Chemical Biology& Drug Design in Wile	y Publications. Scheduled in September 2014	2014
129	Pramod Singh <u>et.al</u> .	A Survey on Printed Antenna Systems	NCRWCN-2014	pp. 24-26	2014
130	Dr. Digvijay Singh	Software Reliability Growth Model with Efficient Deb	International Journal Of Computer Appl	(0975-8887) Volume-87 No. 10	2014
131	Dr. Digvijay Singh	AVAILABILITY ANALYSIS OF A TWO-UNIT STANI	International Journal of Scientific and Engir	(ISSN 2229-5518 Volume 5,Issue1,Jan-2014. Pag	2014
132	Dr. Digvijay Singh	AVAILABILITY AND VARIOUS STATISTICAL MEA	International Journal of Scientific and Engir	(ISSN 2229-5518) Volume 5,Issue1,Jan-2014. Pa	2014

133	Hamant Danwar Nidhi Chaudhany and Daniana	QUINOLIN-6-AMINES: SYNTHESIS AND BIOLOGI	Independent Journal of Chemistry	13(3), 185-192	2013
134	'	Synthesis, Characterization and Antimicrobial evalua	,	1 (14), 41-46	2013
	,	,	<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2013
135		A green approach for the heterocyclization of 2-subs		5(6),192-200	
		Performance Evaluation of First and Second Order I	,,,	Vol 4, Issue 3	2013
	Gaurav Sharma Et,al	parameters of di-substituted pyridine	0 0	Volume 2, Issue 5, May 2013	2013
	Dr. Digvijay Singh	AVAILABILITY ANALYSIS OF A TWO-UNIT STANI	Š	, , ,	
	Dr. Digvijay Singh	MEASURING RELIABILITY OF n-CASCADE SYST	•	' '	
	0 7 7 0	Reliability Analysis of a Standby redundant system v		, , ,	1
	Vivek Bhardwaj	Investigating the Effect Of Process Parameters On		Volume 6 Issue 5, pp. 2274-2285, Nov. 2013 ISS	
142	Hemant Panwar, Nidhi Chaudhary and Shishupa	Antimicrobial Evaluation and Synthesis of 3,10-Disul	Chemical Society of Pakistan	34(2), 427	2012
143	Nidhi Chaudhary et all	Synthesis of substituted thiazolidinone derivatives a	, , , , , , , , , , , , , , , , , , ,	24(3), 2651-2656	<u>2012</u>
144	Ashok Kumar Rajput	Realization of rectangular bidirectional pulses due to	International Journal of Electrical Engineeri	Volume 3, Issue 2	<u>2012</u>
145	Mohd Aslam, Devendra Kumar Verma, Rajesh D	Bioindicator: A Comparative Study on Uptake and A	Research Journal of Environmental and Ea	4(12),1060-1070	2012
146	Dr.Soni Yadav at all	Synthesis of some analogues which are having benz	ChemBiol Drug December 2012	ChemBiol Drug December 2012; 80: 625-630.	2012
147	Vineet Vishnoi <u>et.al</u>	A Slotted Octagonal Shaped Multiband Antenna for	International Journal of Scientific and Engir	3(9)	2012
148	Gaurav Sharma Et,al	Thermodynamic Functions of 2, 5 Dicloro Pyridine	Research in Management &Technology	Volume1 Issue 2 December 2012- V1N1-0130	2012
149	Lokendra Kumar <u>et.al</u>	Radial Distribution System	Electronics Engineering Research	ISSN: 2250-155X, Vol.2, Issue 3 Pg 64-74.	2012
150	Mr. Mudit sharma	systems	advanced technology	Volume 2, ISSN-2249-8958, ISSUE-1	2012
151	Amit Kumar Sharma	Synthesis of Al-Fly Ash Composite by Stir Casting T	Journal of Manufacturing Engineering	Vol. 7 (2), 106-112p	2012
152	Hemant Panwar, Shishupal Singh, Nidhi Chaudh	SYDNONE DERIVATIVES A SYNTHONS FOR NO	Indonesian Journal of Chemistry	11(3), 201-206	<u>2011</u>
153	Panwar Hemant, Chaudhary Nidhi et all	Studies on Some Bioactive 1,1-Bis(2-benzylidene-5-	Journal of Korean Chemical Society	55(6), 994-999	2011
154	Hemant Panwar, Nidhi Chaudhary et all	ANTI-INFLAMMATORY AND ANTIMICROBIAL ACT	Rasayan Journal of Chemistry	4(3), 498-505	2011
155	Hemant Panwar, Nidhi Chaudhary and Shishupa	SYNTHESIS, CHARACTERIZATION AND BIOLOG	Rasayan Journal of Chemistry	4(2), 371-380	2011
156	Dr. Niyati Garg and Dr. Vandana Sharma	A comparative study of IBS (Irritable Bowel Syndrom		vol. 2, no. 1, 143-151	2011
157	Vineet Vishnoi et.al	Statistically Signal Analysts in Antenna Array	ICETECT2011	pp. 853-856	2011
158	Vineet Vishnoi et.al	Hardware Design of Equilateral Triangular Microstrip	ICACCT 2011	pp. 450-454	2011
159	Gauray Sharma Et.al	Dimethyl-2-Nitro Aniline by polar, non-polar	Der Pharma Chemica	April 2011 issue. Manuscript No. DPC-2011-989	2011
160	Lokendra Kumar et.al	Networks Using C++	International Journal of Computing	Vol-4, Pg 655-662	2011
161	Dr. Digvijay Singh	software reliability estimation using yamada delayed	<u> </u>		
	Vineet Vishnoiet.all	Annular Ring Slot MSA and its Performance by Intro			2010
	R. Chand, M. Israil and J. Rai.	Schumann resonance frequency variations observed		27, 3497-3507	2009
164	D. K. Sharma, P. K. Sharma, R. Chand and J. R		· · · · · · · · · · · · · · · · · · ·	22 (1), 51-67	2009
	Dr. Niyati Garg and Dr. Vandana Sharma	The Role of Parenting Style of Father in the Develop		(//	2009
\vdash	, ,	RELIABILITY ESTIMATION OF POWER SYSTEM	, ,,	VOL-34,NO.1-2,2009	2009
		ESTIMATION OF PERFORMANCE MEASURES FO		VOL-54,NO.1-2,2009	2009
168	Dr. Ruchi Rani Garg	PERFORMANCE MEASURES OF A COMPUTER N		Vol-8.IssueNo-2 oct-2009	2009
	Ŭ	STOCHASTIC BEHEVIOUR OF SUGAR PLANT W		Vol-1.lssue-1 oct-2009	2009
	Dr. Ruchi Rani Garg			VOI-1,133UG-1 UCL-2008	2009
	<u> </u>	AVAILABILITY ANALYSIS FOR NUCLEAR REACT		Val 1 Janua 1 apt 2000	+
	Dr. Ruchi Rani Garg	ABILITY FORECAST FOR DECOMPOSITION PRO		Vol-1,lssue-1 oct-2009	2009
172		Variation of electron and ion temperatures ratio over			2007
173	Gaurav Sharma Et,al	spectra of 5 Fluro 2 Nitro Pheno	Acta Cinecinea Indica	XXXIIIP (1), 093, 20007	2007
	, , , , , , , , , , , , , , , , , , , ,	Effect of seismic activities on ion temperature in the		19 (1), 1-7	
		Signature of seismic activities in the F2 region ionos			<u>2006</u>
176	Dr. Niyati Garg and Dr. Vandana Sharma	The Role of Emotional Maturity in the Development	<u> </u>	<u> </u>	2005
177	Atul Kumar Razdan, et.al.	Relative Dimension Subgroups and Elementary Abe	Proc. Groups-Korea'98, de Gruyter	355-366	2001

178	Atul Kumar Razdan, et.al.	On Generalised Third Dimension Subgroup	Canadian Mathematical Bulletin	41(1), 109-117	1998
179	Atul Kumar Razdan, et.al.	On Generalised Dimension Subgroups	Proc. 29th Symp. Ring Theory and Represe	Univ. Tsukuba, Ibaraki, 127-132	1997
180	Atul Kumar Razdan, et.al.	On Subgroups Determined by Certain Ideals in Grou	Algebra Colloq	3(4), 301-306	1996
181	Atul Kumar Razdan, et.al.	Some Remarks on Augmentation Ideals in Group Ri	Ramanujan Symp. Algebra &Its Application	58-66	1996
182	Atul Kumar Razdan, et.al.	Some Intersection Theorems and Subgroups Deterr	Algebra Colloq	2(1), 23-32	1995
183	Atul Kumar Razdan, et.al.	Some Remarks on Subgroups Determined by Certain	Proc. Indian Acad. Sci. (Math.Sci.)	103(3), 249-256	1993