| S.No. | Faculty Name | Month/ Year of Publication | Title of Paper | Conference Name | Conference Place | Journal Name | National / Internation al | ISSN | E-ISSN | Volume / | Source & Indexing | UGC Approved (Y/N) | Open Access (Y/N) | Peer Reviewed (Y/N) | Mail of full paper (Y/N) |
|-------|-------------------|-------------------------------|---|---|------------------|---|---------------------------------|-----------|--------|------------------|-------------------|--------------------------|-------------------------|---------------------------|--------------------------|
| 1 | Dr. Lokesh Bansal | December 2016 | Performance of S-T Block Coded MC-CDMA System | | | ISST Journal of Electrical & Electronics Engineering | National | 0976-7363 | | Vol. 7, No. 2 | | Y | N | Y | |
| | | August 2016 | Telecommunication Systems and Networks | National Conference on "Recent Technological Developments in Electronics and Electrical Engineering (RTDEEE-2016)" | JECRC, Jaipur | | National | | | | | | | | |
| 2 | Rajesh Bhatija | nill | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 3 | S. S. Manakatala | August, 2016 | Nanotechnology for Energy Applications | RTDEEE 2016 | JECRC, JAIPUR | IJEEE national journal | National | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

| Γ | | | | | | | | | | | | | |
|---|---|---------------|-----------|--|---------------|--------|---------------------------------|-------------------|--------------------|-------|---|--|--|
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 4 | l | Shruti Kalra | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| _ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| _ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| - | | | | | | | | | | | Y | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Ę | 5 | Anil Jain | Aug. 2016 | Advanced digital wireless liquid level indicator | RTDEEE - 2016 | Jaipur | ISST Journal of Electrical & | National | 0976-7363 | | Y | | |
| | | | | liquid level indicator | | | Electronics Engineering | | | | | | |
| | | | | | | | Engineering | | | | | | |
| f | | | | | | | | | | | Y | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| ŀ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 6 | 6 | Vinita Mathur | 2016 | A new printed fractal | | | Egyptian Informatics | Internation al | ISSN:1110- 8665 | 18(1) | Y | | |
| | | | | isosceles triangular | | | Journal | | 5505 | | | | |
| | | | | right angled isosceles triangular monopole antenna for ultra-wideband | | | | | | | | | |

| | | | | | | | | | | |
|---|---------------------|--|------|--|-------------------|-------------------------|-------|---|------|--|
| | | Sierpinski array with Swastik electromagnetic bandgap for Ku- Band applications | | Indian Journal of Science and Technology (India) | National | ISSN : 0974- 6846 | 9(32) | Y | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 7 | Parul Tyagi | Performance Analysis and Implementation of Proposed Mechanism for Detection and Prevention of Security | | Egyptian Informatics Journal-Elesvier | Internation al | ISSN:1110- 8665 | 18(2) | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 8 | Sidharth Chaturvedy | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

| _ | | _ | 1 | T | T | | 1 | | | |
|----|---------------|-------------|--|--|---------------|-----|-------|--|--|--|
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 9 | Ritu Vyas | August 2016 | Review of Telecommunication | National Conference on "Recent Technological Developments in | JECRC, Jaipur | | | | | |
| | | | Systems and Networks | Developments in | | | | | | |
| | | | | IFlectronics and | | | | | | |
| | | | | Electrical Engineering (RTDEEE-2016)" | | | | | | |
| | | | | (RTDEEE-2016)" | | | | | | |
| | | | Digital wartermarking | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | Green Energy | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 10 | Rakesh Kardam | Aug. 2016 | Advanced digital wireless liquid level indicator | RTDEEE - 2016 | Jaipur | | | | | |
| | | | liquid level indicator | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | Aug. 2016 | Design and Comparision | RTDEEE-2016 | Jaipur | | | | | |
| | | | of The Rectangular Microstrip Patch Antenna | | | | | | | |
| | | | Microstrip Patch Antenna | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | Aug. 2016 | wireless communication | RTDEEE-2016 | Jaipur | | | | | |
| | | | using visible light future technology | | | | | | | |
| | | | | İ | ı | i l | | | | |
| | | | technology | | | | | | | |
| | | | lectinology | | | | | | | |
| | | | technology | | | | | | | |
| | | | tecimology | | | | | | | |
| | | | lectificity | | | | | | | |
| | | | lectificity | | | | | | | |
| | | | lectificity | | | | | | | |
| | | | lectificity | | | | | | | |
| 11 | Vikas Sharma | | lectificity | | | | | | | |
| 11 | Vikas Sharma | | lectificity | | | | | | | |
| 11 | Vikas Sharma | | lectificity | | | | | | | |
| 11 | Vikas Sharma | | lectificity | | | | | | | |

| 12 | Neha Singh | 2016 | Designing of Photonic Crystal Ring Resonator based ADF Filter For ITU-T G.694.2 CWDM Systems | International Conference on Smart Trends for Information Technology And Computer communications | Jaipur | | | | | | Springer | | | | |
|----|--------------------|---------------------|---|--|-------------------------------|--|-------------------|-----------|----------|------|----------|---|---|---|--|
| | | 2016 | A Review: Recent Technological Advancement in the field of optical filter | | | Scientific Reasearch in computer science, Engineering and Information Technology | International | 2456-3307 | | 2(3) | | Y | Y | Y | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 13 | Veni Madhav Sharma | 23-25 december 2016 | the dispersion using opti FDTD | advances and innovations in | poornima university jaipur | | internationa I | 5090-2806 | 16946621 | | | Y | N | | |
| | | | | engineering(ICRAIE- 2016) | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

| 14 | Raj Kumar Jain | Aug. 2016 | Li - Fi Technology Review & Analysis. | RTDEEE 2016 | JECRC, JAIPUR | | National | | | | |
|----|----------------------------------|---------------|--|-------------|------------------------------|---|----------|--|--|--|--|
| | | 1 ag. = 0 . 0 | Review & Analysis | | | | | | | | |
| | | | Tioviow a 7 maryolo. | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| - | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | i | | | | | | | | | | |
| | | | | | | | | | | | |
| | 1 | | | | 1 | ĺ | | | | | |
| | 1 | | | | 1 | ĺ | | | | | |
| | 1 | | | | 1 | ĺ | | | | | |
| | 1 | | | | 1 | ĺ | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 15 | Jitendra Sharma | August 2016 | Photovoltaic Power | BTDEEF 2016 | JECRC JAIPUR | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | Photovoltaic Power | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | Photovoltaic Power supply systems of rural | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | Photovoltaic Power supply systems of rural areas in hotels of india | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | Photovoltaic Power supply systems of rural areas in hotels of india | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | Photovoltaic Power supply systems of rural areas in hotels of india | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | supply systems of rural areas in hotels of india | | | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | supply systems of rural areas in hotels of india | RTDEEE 2016 | JECRC, JAIPUR JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | supply systems of rural areas in hotels of india | RTDEEE 2016 | | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | supply systems of rural areas in hotels of india | RTDEEE 2016 | | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | supply systems of rural areas in hotels of india | RTDEEE 2016 | | | | | | | |
| 15 | Jitendra Sharma | August, 2016 | supply systems of rural areas in hotels of india | RTDEEE 2016 | | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator | RTDEEE 2016 | | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | Jitendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 15 | | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| | | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| 16 | Jitendra Sharma Devendra Sharma | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| | | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| | | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| | | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |
| | | | supply systems of rural areas in hotels of india Voltage Regulation using static synchronous series compensator Performance of S-T Block Coded MC-CDMA | RTDEEE 2016 | JECRC, JAIPUR | | | | | | |

| 17 | Mangi Lal | Aug. 2016 | Design and Comparision of The Rectangular Microstrip Patch Antenna | RTDEEE-2016 | Jaipur | ISST Journal of Electrical & Electronics Engineering | National | 0976-7363 | | у | | |
|----|--------------------|-----------|--|---------------|--------|---|----------|-----------|--|---|--|--|
| | | Aug. 2016 | Advanced digital wireless liquid level indicator | RTDEEE - 2016 | Jaipur | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 18 | Ashish Kulshrestha | NIL | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

| | | T | 1 | 1 | 1 | 1 | ı | 1 | 1 | | | | 1 |
|----|-----------------------------|------------|--|--------|----------|-----------|---------------|---|---|---|-----|---|---|
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 19 | Pravin Kumar Sharma | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 00 | Vilcada Miahaa | Mayab 0010 | Commont Lott Onemad | DIDEEL | Matienal | Nietienel | 0070 | | | V | NI. | V | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch | RTDEEE | National | National | 0976- | | | Υ | N | Υ | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| 20 | Vikash Mishra | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| | | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| | Vikash Mishra Naresh Kumar | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| | | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| | | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |
| | | March 2016 | Compact Left Opened Pie shaped Patch Antenna with Band- Notched Charateristics For UWB Application conference | RTDEEE | National | National | 0976- 7363 | | | Y | N | Y | |

| 1 | | | | | | | | - | | | | | |
|-----------------|-----------------|---|---|---|---|---|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Ashutosh Sharma | Oct., 2016 | Analysis of the Collaborative Routing Attacks in MANETs: A Reviewing Spree | ICACSE-2016 | KNIT, Sultanpur | | Internation al | | | IEEE | | | | |
| | Oct., 2016 | intra frame coding in | | JAIPUR | ISST Journal of Electrical & Electronics Engineering | National | 0976- 7363 | 7-1 | | Y | N | Y | Y |
| | Oct., 2016 | Photovoltaic Power supply systems of rural areas in hotels of india | RTDEEE | JAIPUR | ISST Journal of Electrical & Electronics Engineering | National | 0976- 7363 | 6-2 | | Y | N | Y | Y |
| | Oct., 2016 | Power estimation for the 64 bit RICS based Processor | RTDEEE | JAIPUR | ISST Journal of Electrical & Electronics Engineering | National | 0976- 7363 | 6-2 | | Y | N | Y | Y |
| | Oct., 2016 | Voltage Regulation using static synchronous series compensator | RTDEEE | JAIPUR | ISST Journal of Electrical & Electronics Engineering | National | 0976- 7363 | 7-2 | | Y | N | Y | Y |
| | Oct., 2016 | Green Energy | RTDEEE | JAIPUR | ISST Journal of Electrical & Electronics Engineering | National | 0976- 7363 | 7-2 | | Y | N | Y | Y |
| | Oct., 2016 | Analysis of nakagami - m fading channel with equal gain combining diversity techniques | RTDEEE | JAIPUR | ISST Journal of Electrical & Electronics Engineering | National | 0976- 7363 | 7-2 | | Y | N | Y | Y |
| | Ashutosh Sharma | Oct., 2016 Oct., 2016 Oct., 2016 Oct., 2016 | Collaborative Routing Attacks in MANETs: A Reviewing Spree Oct., 2016 Development of efficient intra frame coding in advanced video standard using horizontal prediction mode Oct., 2016 Photovoltaic Power supply systems of rural areas in hotels of india Oct., 2016 Power estimation for the 64 bit RICS based Processor Oct., 2016 Voltage Regulation using static synchronous series compensator Oct., 2016 Green Energy Oct., 2016 Analysis of nakagami - m fading channel with equal gain combining diversity | Collaborative Routing Attacks in MANETs: A Reviewing Spree Oct., 2016 Development of efficient intra frame coding in advanced video standard using horizontal prediction mode Oct., 2016 Photovoltaic Power supply systems of rural areas in hotels of india Oct., 2016 Power estimation for the 64 bit RICS based Processor Oct., 2016 Voltage Regulation using static synchronous series compensator Oct., 2016 Green Energy RTDEEE Oct., 2016 Analysis of nakagami - m fading channel with equal gain combining diversity | Collaborative Routing Attacks in MANETs: A Reviewing Spree Oct., 2016 Development of efficient intra frame coding in advanced video standard using horizontal prediction mode Oct., 2016 Photovoltaic Power supply systems of rural areas in hotels of india Oct., 2016 Power estimation for the 64 bit RICS based Processor Oct., 2016 Voltage Regulation using static synchronous series compensator Oct., 2016 Green Energy RTDEEE JAIPUR Analysis of nakagami - m fading channel with equal gain combining diversity | Collaborative Routing Attacks in MANETS: A Reviewing Spree Oct., 2016 Development of efficient intra frame coding in advanced video standard using horizontal prediction mode Oct., 2016 Photovoltaic Power supply systems of rural areas in hotels of india Oct., 2016 Power estimation for the 64 bit RICS based Processor Oct., 2016 Voltage Regulation using static synchronous series compensator Oct., 2016 Oct., 2016 RTDEE JAIPUR ISST Journal of Electrical & Electronics Engineering RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering RTDEEE Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering | Collaborative Routing Attacks in MANETS: A Reviewing Spree | Collaborative Routing Atlacks in MANETS: A Reviewing Spree Oct., 2016 Development of efficient intra frame coding in advanced video standard using horizontal prediction mode Oct., 2016 Photovoital Power supply systems of rural areas in hotels of India Oct., 2016 Power estimation for the 64 bit RICS based Processor Oct., 2016 Oct., 2016 Voltage Regulation using static synchronous series compensator Oct., 2016 Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering IssT Journal of Electrical & Electronics Engineering National 0976-7363 Power estimation for the 64 bit RICS based Processor Oct., 2016 Voltage Regulation using static synchronous series Oct., 2016 Oct., 2016 Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering IssT Journal of Electrical & Electronics Engineering National 0976-7363 Processor Oct., 2016 Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering National 0976-7363 Processor RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering National 0976-7363 RTDEEE Oct., 2016 Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering National 0976-7363 | Collaborative Routing Attacks in MANETS: A Reviewing Spree Oct., 2016 Development of efficient intra frame coding in advanced video standard using horizontal prediction mode Oct., 2016 Photovoital Power supply systems of rural areas in hotels of india Oct., 2016 Power estimation for the 64 bit RICS based Processor Oct., 2016 Voltage Regulation using static synchronous series compensator Oct., 2016 Oct., 2016 Green Energy RTDEEE JAIPUR J | Collaborative Routing Attacks in MANETS: A Reviewing Spree Oct., 2016 Development of efficient attacks and MANETS: A Reviewing Spree Development of efficient attacks and advanced victors and advanced victors standard using horizontal prediction mode Oct., 2016 Photovotals Power supply systems of rural areas in holes of india Oct., 2016 Power estimation for the ATDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Power estimation for the ATDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Power estimation for the ATDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Power estimation for the ATDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Oct., 2016 Voltage Regulation using ATDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Oct., 2016 Green Energy RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electrical & Electronics Engineering Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electronics Engineering Oct., 2016 Analysis of nakagami - m RTDEEE JAIPUR ISST Journal of Electronics Engineering Oct., 2016 Analysis of nakagami - m RTDEEE Electronics Electronics Engineering | Collaborative Routing Attacks in MANTETs: A Reviewing Spree Development of efficient intra frame coding in advanced video standard using hortzontal prediction mode Oct., 2016 Photovoltaic Power supply systems drural areas in hotels of india ar | Collaborative Routing Attacks in MANDTE: A Reviewing Spree Oct., 2016 Development of efficient into frame coding in advanced video standard using horizontal prediction mode Oct., 2016 Photovolatic Power supply systems of rural areas in hotels of india Power estimation for the 64 bit RIGS based Processor Oct., 2016 Voltage Regulation using Processor Oct., 2016 Oct., 2016 Oct., 2016 Oct., 2016 Oct., 2016 Oct., 2016 Analysis of nakagami - m Coct., 2016 Oct., 2016 Oct., 2016 Oct., 2016 Oct., 2016 Oct., 2016 Analysis of nakagami - m Coct., 2016 Oct., 2016 Oct | Collaborative Routing Attacks in MANETS: A Reviewing Spree RTDEEE AliPUR SIST_Journal of Rtdest Rtdest |

| 23 | Shivam Upadhyay | 2016 | Integrating Microelectronic | | | Electrical & | National | 0976- 7363 | 7-1 | | Υ | N | Y | Υ |
|----|----------------------|------|--|---|---------------|---|----------|---------------|-----|------|---|---|---|---|
| | | | Technologies for the Development in Bionic Limbs | | | Electronics Engineering | | | | | | | | |
| | | 2016 | Fifth Generation Mobile Technology: A Review | RTDEEE | | ISST Journal of Electrical & Electronics Engineering | National | 0976- 7363 | 7-1 | | Y | N | Y | Y |
| | | 2016 | A Survey Paper on Wireless Body Area Networks | RTDEEE | | ISST Journal of Electrical & Electronics Engineering | National | 0976- 7363 | 7-1 | | Υ | N | Υ | Y |
| | | | | | | | | | | | | | | |
| 24 | Ankur Gangwar | 2016 | Wireless Sensor Technology with underwater Environment | National Conference on "Recent Technological Developments in Electronics and Electrical Engineering (RTDEEE-2016)" | JECHC, Jaipur | | National | 0976-7363 | 6/2 | ISST | Y | N | | Y |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 25 | Bhoopesh Kr. Kumawat | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

| | 1 | | | , | | 1 | 1 | | |
|----|------------------|------|------|----------|--|---|---|--|--|
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 26 | Lokesh Kr Sharma | | | | | | | | |
| | London III Ghama | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 27 | Mohit Rajput | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

| 2 | 3 | Aapurva Kaul | nil | | | | | | | | | | |
|---|---|----------------------|-----|-----|-----|-----|-----|-----|--|---|---|---|--|
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| _ | _ | D 1 1/1 1 | | | | | | | | | | | |
| 2 | 9 | Deepmala Kulshrestha | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| _ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| F | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 3 |) | Shweta Sharda | NIL | NIL | NIL | NIL | NIL | NIL | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | 1 | l | | l | l | l | | l | l | l | |

| 31 | Yazusha Sharma | | | | | | | |
|----|----------------|--|--|--|--|--|--|--|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 32 | Devesh Gupta | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| | | | | | | | • | | | | |
|----|---------------|-----------|---|--------------|--------|--|---|---|---|--|--|
| 33 | Preeti Barot | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | - | | |
| | | | 1 | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 34 | Sandeep Dotya | Aug. 2016 | Analysis of nakagami - m fading channel with equal gain combining diversity techniques | RTDEEE-2016 | Jaipur | | | | | | |
| 54 | Sandeep Dotya | Aug. 2010 | foding channel with oqual | 111DLLL-2010 | σαιραί | | | | | | |
| | | | gain combining divorcity | | | | | | | | |
| | | | toohniques | | | | | | | | |
| | | | techniques | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | 1 | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | 1 | | | | | | | | |
| 1 | | | | | | | | | | | |
| | | | 1 | | | | | | | | |
| | | | | | | | | | | | |
| | | | 1 | | | | | | | | |
| 35 | Honey Agarwal | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | 1 | | | | | | | | |
| | | | 1 | | | | | | | | |
| L | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | 1 | | | | | | | | |
| 1 | | | | | | | | | | | |
| | | | 1 | | | | | | | | |
| | | | | | | | | | | | |
| 1 | | l | | | | | | l | | | |

| | | T | T | 1 | T | T | | ı | | 1 | |
|----|---------------|------|------|------|------|------|--|---|--|---|--|
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 36 | Ashish Sharma | NIL | NIL | NIL | NIL | NIL | | | | | |
| 36 | Ashish Sharma | INIL | INIL | INIL | INIL | INIL | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | NIII | NIII | AIII | NIII | NIII | | | | | |
| | | NIL | NIL | NIL | NIL | NIL | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | NIII | NIII | NIL | NIII | NIII | | | | | |
| | | NIL | NIL | NIL | NIL | NIL | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | NIII | NIII | 1 | NIII | NIII | | | | | |
| | | NIL | NIL | NIL | NIL | NIL | | | | | |
| | | NIL | NIL | NIL | NIL | NIL | | | | | |
| | | NIL | NIL | NIL | NIL | NIL | | | | | |
| | | NIL | NIL | NIL | NIL | NIL | | | | | |
| | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | K. Anand | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |
| 37 | | NIL | NIL | NIL | NIL | NIL | | | | | |

| 00 | In to t | T | 1 | | | | | ı | 1 | 1 | |
|----|-----------------|---|---|--|--|--|--|---|---|---|---|
| 38 | Devesh Gupta | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| - | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | _ | | | | | | | | | | |
| 39 | Teena | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 40 | deepak sankhala | | | | | | | | | | 7 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

| | 1 | T | | | | 1 | 1 | 1 | | ı | ı | | 1 |
|----|-----------------------|-----------|--|------------------------------|--------|----------------------------------|-------------|-----------|------------|---|---|---|---|
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 41 | Kriti Manish Sharda | 2017 | WATER DISINFECTION | National conference on | i a la | | | | | | | | |
| 41 | Killi Mariisti Sharda | | USING | DIGITAL | jaipui | | | | | | | | |
| | | | NANOTECHNOLOGY | TECHNOLOGY | | | | | | | | | |
| | | | FOR SAFER | ENABLING | | | | | | | | | |
| | | | IRRIGATION | MODERNIZATION ON RURAL INDIA | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | Oct 2016 | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 42 | Yogita | | "Defect and | | | Superlattices and | SCI | | | | N | | |
| 42 | Togila | | Functionalized Graphene | | | Microstructures | 301 | | | | | | |
| | | | Functionalized Graphene for Supercapacitor Electrodes: A DFT | | | | | | | | | | |
| | | | Electrodes: A DFT | | | | | | | | | | |
| | | | Investigation | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 43 | Dr. Smita Jain | Sep. 2016 | STATISTICAL | National Conference on | JECRC | ISST lournel of | Internation | 0976-9048 | Vol. 8 No. | Υ | Υ | Υ | |
| " | | | ANIAL VOICE TO | Applied Science & | | ISST Journal of Mathematics & | al | 22.00010 | 1 | - | | | |
| | | | ANALTSIS TO | Humanities in | | Computing | | | | | | | |
| | | | | Engineering | | Computing System, | | | | | | | |
| | | | MAIN | | | System, | | | | | | | |