chronicle

Contents

- Visits of Dignitaries
- Important Academic Events
- Admitted Strength of Students
- 2nd Convocation of JUET
- Publication of University Journal
- Achievements -(Department -wise)
- Training & Placement Activities
- JUET Youth Club (JYC)
- JUET Faculty Club
- Learning Resource Centre
- Promotions and Appointments

Editorial Board

- Prof. Shishir Kumar -Chairman
- Dr. Rashmi Tyagi
- Dr. Sumit Gandhi
- Dr. Yashwant Kumar Modi
- Mr. Shishir Thakur



Contact: contact@juet.ac.in

Visit of Dignitaries

- Dr. A. K. Sharma, Associate Professor (Department of Electrical Engineering), Rajasthan Technical University, visited the campus in view of a proposed Electrical Engineering. Department at JUET Guna on August 21, 2015.
- Dr. Akhilesh Pandey, Chairman, MPURC visited the campus as chief guest of 2nd Convocation of the JUET on November 06, 2015.
- Dr. R. K. Pateria, HOD (CSE), MANIT Bhopal, visited the campus on December 07, 2015.
- Mr. Vikas Asawat, Trade Marks and Patents Consultant, Kota, visited the campus on December 09, 2015.

Important Academic Events

- University's Board of Management & Academic Council Meeting was held on September 12, 2015.
- University's Governing Body Meeting was held on September 21, 2015.
- 10th Board of Management Meeting of University was held on January 29, 2016.

Admitted Strength of Students

For academic session 2015-16

B.Tech	M.Tech.	Diploma	Ph.D.	Total
2016	37	106	66	2225

2nd Convocation of the JUET

• The 2nd Convocation of JUET, Guna was held on November 06, 2015 in a solemn way. Dr. Akhilesh Kumar Pandey, Chairman, MP Private University Regulatory Commission was the Chief Guest. Total 444 scholars/students (20 Ph.D. scholars, 37 M.Tech. and 387 B.Tech. students) were awarded degrees in the ceremony. Three Chancellor's and Nine Vice Chancellors medals were also awarded.

Publication of University Journal

• The second issue of Vol. 2 of JUET Research Journal of Science and Technology (Biannual International Research Journal) published by Narosa Publishers was released by the Hon'ble Vice Chancellor in August, 2015.

ACHIEVEMENTS (DEPARTMENT WISE)

CHEMISTRY

A: Publications In Journals

• K. Sharma, G. Lunawat and Sudip K. De "Environmentally benign stereoselective polymerizations of polar as well as nonpolar olefins by a new postmetallocene Ti(IV) salicylate complex at ambient temperature in aqueous emulsion", Journal of Polymer Research, Vol.23, No.3, pp 01-12, 2016.



Proud moment for student receiving chancellor's medal from chief guest Prof. A.K. Pandey during 2nd convocation of University on November 06, 2015



Students enjoying the moment after receiving the degree during convocation

- Vinayika Singh and Rashmi Tyagi, "Surface and aggregation properties of synthesized cetyl alcohol based bis-sulfosuccinate gemini surfactants in aqueous solution," Journal of Surfactants and Detergents, Vol. 19, pp. 111-118, 2016.
- Vinayika Singh and Rashmi Tyagi, "Micellization and effect of salt behavior on meristyl alcohol based bis-sulfosuccinate gemini surfactants in aqueous solutions," Journal of Dispersion Science & Technology, DOI:10.1080/01932691.2015.1111802.
- D. Geetha and Rashmi Tyagi, "Synergistic interactions in the mixed micelles of cationic amphiphile with biopolymeric glucoside surfactants", Journal of Dispersion Science & Technology, DOI: 10.1080/01932691.2015.1081097.

B: Ph.D. Awarded

 Ph.D. degree was awarded to Mr. Naveen Kumar by JUET, Guna (MP) for his thesis entitled "Synthesis and physico-chemical properties of novel carboxylate anionic dimeric surfactants" under supervision of Dr. Rashmi Tyagi in October, 2015.

COMPUTER SCIENCE & ENGINEERING

A: Publications In Journals

- Neeraj Kumar Rathore, "Map reduce architecture for grid", Journal on Software Engineering Vol.10, No.1, pp. 16-25, September, 2015
- Vishal Sharma, Rajesh Kumar and Neeraj Kumar Rathore, "Topological broadcasting using parameter sensitivity based logical proximity graphs in coordinated ground-flying ad hoc networks", Journal of Wireless Mobile Networks Ubiquitous Computing and Dependable Applications (JoWUA), Vol. 6, No.3, pp. 54-72, September 2015.
- Neeraj Kumar Rathore, "Efficient agent based priority scheduling and load balancing using fuzzy logic in grid computing", I-manager's Journal on Computer Science (JCOM), Vol.3, No.3, pp. 7-18, November 2015.
- Dinesh Kumar Verma and Shishir Kumar, "Exponential Relationship Based Approach for Predictions of Defect Density Using Optimal Module Sizes", in Proceedings of the National Academy of Sciences, India Section A: Physical Sciences, DOI: 10.1007/s40010-015-0261-x, December, 2015.
- Ghanshyam Raghuwanshi and Vipin Tyagi, "Texture image retrieval using adaptive tetrolet transforms", Digital Signal Processing, Vol. 48, pp. 50–57, January 2016.

B: Publications In Conference Proceedings

- Ghanshyam Raghuwanshi and Vipin Tyagi, "A Survey on Texture Image Retrieval", in proceedings of the Second International Conference on Computer and Communication Technologies of the series Advances in Intelligent Systems and Computing, Vol. 381, pp. 427-435, September 11, 2015.
- Vinay Kumar Jain and Shishir Kumar, "An Effective Approach to Track Levels of Influenza-A (H1N1) Pandemic in India Using Twitter", in Proceedings of the 4th International Conference on Eco-friendly Computing and Communication Systems, Procedia Computer Science, Vol. 70, pp. 801–807, December 07-08, 2015.

C: Conference/Seminar/Workshop Participated

- Dr. Vipin Tyagi delivered an invited talk to students and faculty members of Gyan Ganga Institute of Engineering and Technology, Jabalpur on September 09, 2015.
- Dr. Vipin Tyagi chaired a session on Cyber Security during International Congress on Information and Communication Technology at Udaipur during October 09-10, 2015.
- Dr. Vipin Tyagi delivered an invited talk to students of ITM University, Gwalior on October 24, 2015.
- Dr. Vipin Tyagi chaired a session during the CSI 50th Annual Convention in Delhi during December 02-05, 2015.
- Dr. Harikesh Singh and Mr. Dinesh Kumar Verma attended an IEEE UP Section Conference on Electrical Computer and Electronics (UPCON) organized by Indian Institute of Information Technology, Allahabad during December 04-06, 2015.



Department of CSE organised three days National Workshop on Advancements in Network Communication and Security (ANCS-2015) during December 07-09, 2015 National Workshop on Advancements in Network Communication and Security (ANCS- 2015) has been organized be Department of CSE at JUET, Guna during December 07-09, 2015. In this workshop below mentioned faculty members have conducted technical sessions-

Prof. Shishir Kumar Dr. Mahesh Kumar Dr. Harikesh Singh Mr. Nileshkumar R. Patel Mr. Ravindra Kumar Singh Mr. Amit Kumar Srivastava

Recent development on network communications Network Perimeter Security Grid Computing and Simulation with GridSim Adding routing protocol in NS-2 Design of Network Simulator Web Pages & Session Security Using Ruby on Rails Framework

- Dr. Vipin Tyagi was guest of honour during Inauguration and also chaired a session of International Conference on Computational Intelligence and Communication Networks held at Gyan Ganga Institute of Technology and Science, Jabalpur during December 12-14, 2015.
- Dr. Vipin Tyagi has delivered an invited lecture and also chaired a session during the Third International Conference on Information Systems Design and Intelligent Applications held at ANITS, Visakhapatnam during January 08-09, 2016.
- Prof. Shishir Kumar has delivered an invited lecture in the Third International Conference on Information Systems Design and Intelligent Applications held at ANITS, Visakhapatnam during January 08-09, 2016.

D: Conference/Short-Term Course/Workshop Organized

 Department of Computer Science and Engineering has organized National Workshop on Advancements in Network Communication & Security (ANCS- 2015) at JUET Guna, December 07-09, 2015.

E: Students' Activities

- Paras Jain, Ph.D. scholar of CSE, was awarded the best paper award for his paper "An adaptive edge preserving image denoising using block based singular value decomposition in wavelet domain" at International Congress on Information and Communication Technology, Udaipur during October 09-10, 2015.
- Naman Rajpal, student of B.Tech. (CSE) was awarded by NGF Award-2015 as a representative of finalist team RUSH-VR for Cardboard in NASSCOM Game Developer Conference organized at Pune on October 31, 2015.
- Student Society of CSE organized the following events:

Facebook Maniac	-	September 01, 2015
C Workshop	-	September 26-27, 2015
Quiz Technico	-	October 13, 2015
Trace it Out	-	October 15, 2015
Typolympics	-	October 21, 2015
Java and J2EE Workshop	-	November 02, 2015
KodeAthon 16.1	-	January 16, 2016
Graphic Design Workshop	-	January 22-23, 2016
Oblivion 3.0	-	January 30-31, 2016

CIVIL ENGINEERING

A: Publications In Journals

• Gaur H. and Goliya R. K. "Mitigating shear lag in tall buildings", International Journal of Advanced Structural Engineering, Vol. 7, pp. 269-279, 2015.

B: Publications In Conferences Proceedings

 N. K. Khullar, Sushma Walia and Nitin Samaiya, "Bed Load Transport in the Presence of Different Concentrations of Wash Load", in Proc. of 20th International Conference on Hydraukcs, Water Resources and River Engineering, HYDRO-2015 International, IIT Roorkee. (HYD-391). pp. 1-18. December 17-19, 2015.

C: Conference/Seminar/Workshop Participated

• Prof. S. Arunachalam delivered a keynote speech on "Wind energy for buildings and transportation sectors" at CAETS convocation Pathways to sustainability: Energy, Mobility and Healthcare at New Delhi during October 13-14, 2015.

March, 2016



Five Ph.D. degrees awarded during August-2015 – January 2016 • Mr. R. Goliya attended International Symposium on Wind Engineering and Wind Energy 2016 held at BITS Pilani, Hyderabad on January 28, 2016.

D: Book Published

 Himanshu Gaur, Ravindra K. Goliya and Krishna Murari, "Parametric Study of Multi-Storey R.C. Buildings Irregularity in Shapes", ISBN: 978-3-659-82319-0 Lambert Academic Publishing, Germany, January, 2016.

E: Students' Activities

 Following events were organized by Civil Engineering Forum-Name of Event Number of Participants Date ATHARV 105-110 Octobe Potential Proff 60 Octobe

Date October 19-20, 2015 October 29, 2015

ELECTRONICS & COMMUNICATION ENGINEERING

A: Conference/Seminar/Workshop Participated

- Dr. Rajesh K. Vishwakarma attended and chaired a session in two days National Research Seminar on Space Science and Environment, Organized by Department of Physics Rajeev Gandhi Govt. P.G. Collage Ambikapur, C.G, on November 20-21, 2015.
- Dr. Rajesh K. Vishwakarma presented a two papers entitled, "Electromagnetically coupled Square microstrip antenna for dual-band operation" and "An Elliptical Ring Patch Antenna for X-Band Radar Application," in National Research Seminar on Space Science and Environment organized by department of Physics Rajeev Gandhi Govt. P.G. Collage Ambikapur, C.G, November 20-21, 2015.
- Dr. Nafisuddin Khan attended three days 7th IEEE International Conference on "Computational Intelligence and Communication Networks (CICN 2015)" as a session chair in Gyan Ganga Institute of Technology and Science, Jabalpur during December 12-14, 2015.
- Mr. Sujit Kumar Patel attended a tutorial workshop on "High Performance Digital Signal Processing System Design and Implementation" at IIT Bhubaneswar during December 15-17, 2015.

B: Ph.D. Awarded

 Ph.D. degree was awarded to Mr. Manish Kumar Patidar, for his thesis entitled "Efficient PAPR Regulation in OFDM System using Soft Computing Techniques" under supervision of Dr. Rahul Pachauri , Dr . Amit Mishra (Assistant Professor Thapar University Patiala) and Prof. Rajiv Saxena (Director, Jaypee University Anoopshahr) in December, 2015.

MATHEMATICS

A: Publications In Journals

- Rani Pratibha, V. P. Saxena and D. S. Hooda "Age-Structured Mathematical Model for HIV/AIDS in a Two-Dimensional Heterogeneous Population", Communications in Mathematical Biology & Neuroscience, Vol. 2015, pp. 1-20, 2015.
- Rishi Kumar Pandey and Hradyesh Kumar Mishra, "Numerical Simulation of Time-fractional Fourth Order Differential Equations via Homotopy Analysis Fractional Sumudu Transform Method", American Journal of Numerical Analysis, Vol. 3, No. 3, pp. 52-64, 2015.
- Rishi Kumar Pandey and Hradyesh Kumar Mishra, "Numerical Modelling For time fractional nonlinear partial differential equation by Homotopy Analysis Fractional Sumudu Transform Method", Global Journal of Pure and Applied Mathematics, Vol.11 No. 6, pp. 4975-4996, 2015.

B: Conference/Seminar/Workshop Participated

- Vandana Mishra (143253) and Ram Kishun Lodhi (133352) attended Workshop on "National Optimization Techniques", MANIT, Allahabad, September 30 - October 04, 2015.
- Pratibha Rani attended 18th Annual cum 1st International Conference of Vijnana Parishad of India, MANIT, Bhopal, December 11-14, 2015.



Students of all departments conducted various events Ram Kishun Lodhi (133352) and Vandana Mishra (143253) attended 103rd Indian Science Congress, University of Mysore, Mysore, January 03-07 2016.

C: Ph.D. Awarded

• Ph.D. degree was awarded to Bharat Raj Jaiswal for his thesis entitled "Strokes Flow Over Axisymmetric Bodies" under supervision of Dr. B.R. Gupta in October, 2015.

MECHANICAL ENGINEERING

A: Publications In Journals

- Yashwant Kumar Modi, Sanat Agrawal and Deon De Beer, "Direct Generation of STL Files from USGS DEM Data for Additive Manufacturing of Terrain Models" Virtual and Physical Prototyping, Vol. 10, No.3, pp. 137-148, September 2015.
- Rahul Shrivastava and Yashwant Kumar Modi, "Reverse Engineering Approach for Rapid Manufacturing of Freeform Components", Int J. of Adv. Tech. in Engg. and Sc., Vol. 03, No. 01, pp 654-662, September 2015.
- S.K. Tiwari, S. Pande, S. Agrawal and S.M. Bobade (2015), "Selection of Selective Laser Sintering materials for different applications", Rapid Prototyping Journal, Vol. 21, No. 6, pp. 630-648, 2015.

B: Publications In Conference Proceedings

- Kedari Lal Dhaker and Arun Kumar Pandey, "Modeling and Simulation of Thermal Stress Distribution in Laser Cutting of Ti-alloy Sheet", in proceedings of National Conference on Product Design and Manufacturing [NCPDM-2015], Motilal Nehru National Institute of Technology, Allahabad (U.P.), pp. 143-149, November 21-22, 2015.
- Prashant Shrivastava, Gavendra Norkey and A.C. Saxena, "Effect of Thermal Sprays WC Mixed with Ni Coating on Three Body Abrasive Wear Behaviour", in Proceedings of National Conference on Product Design and Manufacturing [NCPDM – 2015], Motilal Nehru National Institute of Technology, Allahabad (U.P.), pp 53 - 57, November 21- 22, 2015.

C: Conference/Seminar/Workshop Participated

- Dr. Amit Sharma presented a paper entitled, "Optimization of kerf geometry during profile cutting of nickel based super alloy thin sheet using Nd-YAG laser", in International Conference on Application of Lasers in Manufacturing (CALM-2015), Pragati Maidan, New Delhi, India, pp. 56, September 09-11, 2015.
- Dr. Yashwant Kumar Modi presented a paper entitled "Reverse engineering approach for rapid manufacturing of freeform components", in 2nd International Conference on Science, Technology and Management, Delhi University, New Delhi, September 27, 2015.
- Dr. Yashwant Kumar Modi was a reviewer for research articles submitted in National Seminar on Emerging Trends in Manufacturing and Automation Engineering [NSMAE-2015], Amity University, Gwalior, October 09-10, 2015.
- Sakuntala Nahak presented a paper entitled, "Wearing mechanisms of picks used in continuous miner machine for coal cutting" 2nd National Conference on Mining Equipment: New Technologies, Challenges and Applications (MENTCA 2015), ISM Dhanbad, India, October 09-10, 2015.
- Dr. Sanat Agrawal was a resource person and chaired three technical sessions on "File formats, classifications of AM and Rapid Tooling" the three-day National Workshop on Additive Manufacturing [NWAM-2015] organized by the department of Mechanical Engineering, JUET, Guna during November 19-21, 2016.
- Dr. Yashwant Kumar Modi was a resource person and chaired three technical sessions on "Fundamentals and Various applications of Additive Manufacturing" in three-day National Workshop on Additive Manufacturing [NWAM-2015] organized by the department of Mechanical Engineering, JUET, Guna during November 19-21, 2016.
- All faculty members selected Ph.D. and M.Tech. Scholars of the department participated in "National Workshop on Additive Manufacturing", [NWAM 2015] organized by the department of Mechanical Engineering, JUET, Guna during November 19-21, 2016.

D: Conference/Seminar/Workshop Organized

 Department of Mechanical Engineering organized a three-day "National Workshop on Additive Manufacturing [NWAM-2015]" during November 19-21, 2015. The workshop was sponsored by MPCST, Bhopal, MP. Dr. Sanat Agrawal was Chairman and Dr. Yashwant Kumar Modi was Coordinator of the workshop. Total 34 participants have attended the workshop.

March, 2016



Department of MEC organised three days National Workshop on Additive Manufacturing (NWAM-2015) during November 19-21, 2015

E: Ph.D. Awarded

 Ph.D. degree was awarded to Mr. Subas Chandra Dash by IIT Kharagpur, for his thesis entitled "Incompressible Confined Swirling Flow In A Cylindrical Cavity With Rotating Lid Under The Influence of Axial Temperature Gradient or Axial Magnetic Field" under supervision of Professor Navtej Singh in November, 2015.

F: Achievements By Students

- Shubham Gautam (121785) presented a poster entitled, "Processing of materials using Nd-YAG Laser-an overview", International Conference on Application of Lasers in Manufacturing (CALM-2015), Pragati Maidan, New Delhi, India, pp. 117, September 09-11, 2015.
- Akshay Jain (142401), MTech student presented a paper titled "Effects of layer thickness and build orientation on tensile strength of part produced by 3D printing" in National Seminar on Emerging Trends in Manufacturing and Automation Engineering, NSMAE-2015, Amity University, Gwalior, October 09-10, 2015.
- Mr. Shailendra Kumar (Ph.D. scholar) attended a short term course on "Condition monitoring of rotating machine elements" organized by IIT Indore, during December 21-23, 2015
- A team (TECH-CREATORS) of four students from 1st Year (Ishan Gupta, Shobhit Pal, Shourya Agarwal and Anvesh Tiwari) participated in a national level workshop "Boeing National Aero Modeling Festival" hosted by IIT, Kanpur, January 09 -10, 2016.
- Rajat Garg (131855) and Aashish Sahu (141701) participated in Arm of Achelous of Tech Fest Kshitij, orginzed by IITK, Kanpur, January 21 -24, 2016

PHYSICS

A: Conference/Seminar/Workshop Participated

- Dr. Anuj Kumar presented paper entitled "Quantum Chemical Computation studies of third order nonlinear optical properties of Pyridine derivative 2-Aminopyridinium p-Toulenesulfonate" in 3rd International E-workshop/ Conference on Computational Condensed Matter Physics and Material Science, IIITM, Gwalior, October 18-22, 2015.
- Mr. Mahesh Pal Singh Yadav (Ph.D. scholar) presented poster in 3rd International Eworkshop/Conference on Computational Condensed Matter Physics and Material Science, IIITM, Gwalior, October 18-22, 2015.
- Dr. Arnab Kumar Ray delivered a Seminar on "Dynamics of the hydraulic jump in shallow flows", Department of Applied Mechanics, Motilal Nehru National Institute of Technology, Allahabad, India, November 09, 2015.
- Dr. Arnab Kr. Ray delivered Colloquium, "Evolution and instability of Bondi accretion", Harish-Chandra Research Institute, Allahabad, India, November 10, 2015.

HUMANITIES & SOCIAL SCIENCES

A: Publications In Journals

 A. Shukla, and R. Srivastava, "Development of short questionnaire to measure an extended set of role expectation conflict, coworker support and work-life balance: The new job stress scale", Cogent Business & Management, Vol. 3, No. 01, pp 01- 19, 2016.

B: Ph.D. Awarded

 Ph.D. degree was awarded to Mr. Sandeep Arya for his thesis entitled "Effects of User's Primary Need on Relationship between E-Loyalty and Its Antecedents" under supervision of Dr. Sandeep Srivastava in October 2015.

C: Achievements By Students

• Research scholar Mr. Tanmay Pant Won 1st prize for EVOLVE 1.0 an article writing competition organized by E-cell of Indian Institute of Management, Kashipur during December 2015.

TRAINING & PLACEMENT CELL

• More than 50 companies have visited for 2016 batch, companies like Amazon, Infosys, Cognizant, APAC, Aricent, Newgen, Press play, Naukri.com, Polaris financial Technologies, Code brew, SAP Labs, Scrap Labs, NTT Data, Avanti Learning Centre, Loginext Solutions Pvt. Ltd., Stratbeans Consulting Pvt. Ltd., Wildnet Technologies, ERA Construction, Incedo, Yamaha Motors Pvt. Ltd. and Continental , Barclays, Grofers, Kronos, Kuliza, Kritikal Secure Scan, Zycus, Vinsol, Hashedin, Mtree, Ernst & Young, Khosla Labs, Abyeti Technologies, Paytm, Indus Valley Partners, NEC Technologies, TTND, Innovaccer, IndiaMart, MAZ Digital, Effectual Knowledge Services,

Page # 07 Vol. 6, No. 1

Quick art by students of first year during fresher's night



A tribute to Dr. A.P.J. Abdul Kalam by fresher's of University

March, 2016

NovoInvent, Medd-healthcare, XL Catlin, ConveGenius Edu Solutions, Phronesis Partners, Synkronize, Belzabar Software, STERIA, Loginext Solutions Pvt. Ltd., Stratbeans Consulting Pvt. Ltd., Wildnet Technologies, Indian Navy, SANMAR Group, Syntel, HP have conducted recruitment drives.

- **Sumit Gulati** of CSE received highest package from **Amazon** of ₹ 20 Lacs/PA.
- Cognizant provided highest no. of placement offers among all companies visited JUET- selected 140 students.
- Infosys offered job for117 students.
- Aricent selected 14 students.
- SAP Labs recruited 3 students.
- Continental Automotive offered job for 2 students.
- APAC offered job for 4 students of Chemical Engineering branch.
- ERA Group selected 5 students from Civil Engineering Branch.
- Companies like Incedo, NTT Data, Code Brew Labs, Polaris, Press Play, Newgen Software Technologies, Yamaha Motors, Avanti Learning Centers, Naukri.com, Scrap Labs, Wildnet Technologies, Stratbeans Consulting Pvt. Ltd., Loginext Solutions Pvt. Ltd. have offered job for 19 students.

JUET YOUTH CLUB (JYC)

 Following events were organized by the different wings of JYC during the period of August 01 – January 31, 2016:

ART & EVENT MANAGEMENT

Box -office	- September 26, 2015
Filmology	- October 06, 2015
JUET'S GOT TALENT	- November 29, 2015
Tambola	- January 28, 2016

MEDIA WING

Logo-Mania	- August 29, 2015
Dis Pics 3.0	- September 01- 05, 2015 (Online)
Halloween Night	- October 31, 2015

LITERARY WING

Opinions	- September 30, 2015
G K Quiz	- October 14, 2015
English Play	- October 30, 2015
Quiz Competition on Sardar Vallabh Bhai Patel	- January 13, 2016
Speech Competition on Sardar Vallabh Bhai Pate	el - January 21, 2016
Essay Competition on Sardar Vallabh Bhai Patel	- January 29, 2016

CULTURAL WING

El Partido Grand De Fresher	- August 22, 2015
Comedy Circus	- October 16, 2015
Flash Mob	- October 10, 2015
Musical Night	- October 17, 2015
Musical Night Finale	- November 05, 2015

SPORTS WING

Basketball Inter-Year League	- October 12-19, 2015
Volleyball Mixed League	- October 06 -14, 2015



Quest for knowledge : students in LRC

JUET FACULTY CLUB

• Faculty and Staff Recreation club organized a seminar and awareness program "The Plight of Indian Society" on the occasion of International Men's Day November 19, 2015. The event was coordinated by Dr. Prateek Pandey.

LEARNING RESOURCE CENTRE

- Recently LRC has added new 148 Titles and 650 Volumes of books in its collection
- LRC has created Institutional Digital Repository of faculty publications, JUET Chronicle & News Clippings, which is accessible within the university campus.

PROMOTIONS & APPOINTMENTS

We congratulate following faculty members who were promoted during the reported duration of newsletter.

- Dr. Amit Rathi (CSE), Dr. Ratnesh Litoriya (CSE), Dr. Prateek Pandey (CSE), Dr. V. S. Babu (CE), Dr. Subas Chandra Dash (MED) and Dr. Rachna Chaturvedi (HSS) have been promoted from Assistant Professor (G-II) to Assistant Professor (SG).
- Dr. Divya Jain (Mathematics) and Shri. Kunj Bihari Meena (CSE) have been promoted from Assistant Professor (G-I) to Assistant Professor (G-II).
- Dr. Kamini Bhasin (HSS) has been promoted from Associate Lecturer to Assistant Professor (G-I).
- Mr. Tarun Samanta (MED) has been promoted from Lab Assistant to Lab Technician.

We also welcome the following new teaching/non-teaching members who have joined us during the reported duration of newsletter.

- Mr. Vasant Jaiswal has joined as a Male nurse on August 03, 2015 in Medical Centre, JUET.
- Mr. Amit Kelotra has joined as an Assistant Professor (G-I) on January 04, 2016 in the department of Computer Science & Engineering.



JAYPEE UNIVERSITY OF ENGINEERING AND TECHNOLOGY A.B. ROAD, P.B. No. 1, RAGHOGARH, DIST. – GUNA (M.P.) – 473226, INDIA Phone: 07544- 267051, 267310-314 Fax: 07544-267011 Website: www.juet.ac.in Contact: contact@juet.ac.in