**ANSAL UNIVERSITY**

**SCHOOL OF ENGINEERING & TECHNOLOGY**

**REPORT - FACULTY SEMINAR SERIES - 2014-15**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No.** | **Date of Seminar** | **Faculty Presenter** | **Seminar Topic** |
| 1. | 30/05/2014 | Prof Y.V Satya Kumar | Teaching Engineering & Wipro Mission-10X Pedagogical Approach |
| 2. | 11/07/2014 | Ms. Somya Tiwari | Special Casting Processes |
| 3. | 25/07/2014 | Ms. Poonam Dahiya | ACO algorithm for TSP |
| 4. | 01/08/2014 | Dr. Subhash Anurag | Particle Rotations During Plastic Deformation in Hard Turning And Grinding |
| 5. | 08/08/2014 | Ms. Megha Khatri | Power Quality |
| 6. | 05/09/2014 | Dr. Subhash Anurag | Finite Element Analysis |
| 7. | 19/09/2014 | MsJyotiMor | Agile methodologies |
| 8. | 17/10/2014 | Dr. Atul Kumar | Optical communication systems & Networks |
| 9. | 31/10/2014 | Dr. Atul Kumar | Optical communication systems & Networks |
| 10. | 14/11/2014 | Mr. GoutamDatta | Big Data: A Hadoop-Able Approach |
| 11. | 21/11/2014 | Mr. GoutamDatta | Big Data: A Hadoop-Able Approach |
| 12. | 16/01/2015 | Ms. Meha Sharma | 8259-Programmable Interrupt Controller |
| 13. | 30/01/2015 | Mr. Sumit Maitra | Harmonic Pollution for Power Systems |
| 14. | 06/02/2015 | Ms. Sherry Verma | Conceptual and Representational data models of DBMS |
| 15. | 20/02/2015 | Ms. RakhiDua | OCR using Neural Network |
| 16. | 20/3/2015 | Mr. Hitesh Gahlawat | Concepts Behind Maglev Trains |
| 17. | 27/3/2015 | Dr. Vinita Gardener | A Holistic Appraoch to Handling Students |
| 18 | 10/4/2015 | Ms. Deepika | Artificial Intelligence: Application in Emerging Technologies |
| 19. | 17/4/2015 | Dr. Manimala | An Introduction to Vedic Mathematics |

**REF: SET/ON/MAY/20/2015/71**

**Prof. Y V Satya Kumar**

**Dean-SET**

Cc:

1. Office of the Vice-Chancellor

2. Registrar -Officiating

3. SET Faculty Seminar Series File

5. SET NB