

ACHIEVEMENTS OF CSE DEPARTMENT 2016-17

Accomplishments:

- Students reached final level participation in SMART INDIA HACKATHON-2017
- Students represented DCTM at BITS Pilani
- Students represented DCTM at IIT Delhi for discussion over “ Future Technologies” (TIFAC)
- Students received awards in multiple inter-college fest.

Top MDU Rankers in 2016-17:-

Absar ul Farooq (B.Tech 5th Sem)

Ruchi (B.Tech 3rd Sem)

Workshops:

Topic	Speaker	Date	Audience
Working with Linux	Arko Bagchi	Aug 2016	1 st ,2 nd ,3 rd Year B.tech(CSE) and Faculties
Software Testing	Webtek Labs Pvt. Ltd.	September 2016	3 rd And 4 th Year B.Tech(CSE)
Ethical Hacking	Woxa Technologies	October 2016	1 st & 2 nd Year B. Tech(CSE)
Big Data & Hadoop	KVCH	March 2017	3 rd Year B. Tech(CSE)
Windows Administration & Networking	KVCH	March 2017	2 nd Year B. Tech(CSE)
BIG DATA and HADOOP SEMINAR	Dr. Vikram Karwal & Dr. Moonish Shakeel	April 2017	2 nd Year & 3 rd Year B.Tech(CSE)

- 3 conferences attended by faculty over MATLAB (Ms. Preeti) , Soft Computing, Optimum Resource Allocation (Mr. Gurpreet Singh Saini)
- 7 days workshop on Big Data Hadoop attended by Anurag Singh and Preeti Sharma.

Placement:

- Total batch of last year almost placed.
 - Current Batch is almost on the verge of getting finally placed with 60% already absorbed.
1. Neeraj Kumar – Wunderman International – Web Developer 3.25 LPA
 2. Abhishek Srivastava – Xcellance Technologies - Java Developer 2.8 LPA
 3. Khushboo Setiya – Foster Ideas Ltd. – OJT--Java Developer 2.4 LPA
 4. Aditya Jaitley – Green Buffer Technologies – Android Developer 2.4 LPA
 6. Anisha Nagpal – Thesis Scientist – Web Developer – 4 LPA (M.Tech)

Research Publication:

1. G. S. Saini, S. K. Dubey, S. K. Bharti, “Fuzzy Based Algorithm for Resource Allocation”, Springer – “Advances in Intelligent Systems and Computing”, FICTA-2016 Scopus Indexed
2. G. S. Saini, S. K. Dubey, S. K. Bharti, “Fuzzy based Novel Framework for User Oriented Software Engineering”, Springer – “Arabian Journal for Science & Engineering”, Accepted (Under Publication) SCI - Indexed
3. Anisha, G. S. Saini, V. Kumar, “An Adaptive Algorithm for User Oriented Software Engineering”, Springer – “Advances in Intelligent Systems and Computing”, ICACIE-2017 Accepted (Under Publication) Scopus Indexed
4. A. Singh, Dr. V. Kumar, G. S. Saini, “ Forecasting Analysis Of Relevant Teaching & Learning Process Using Feedback Data”, IJRDO, July 17
5. N. Gaur, G. S. Saini. A. Bagchi, “Mobile Phone Crawler using K-Means Clustering”, IJIRCCE, Accepted (Under Publication)
6. Kajal Kanika, A. Singh, Preeti, “An Analysis on Tile Texture Synthesis”, IJR, VOL.-04, issue-5, April 2017 ISSN:2348-6848
7. Vivek Singh, A. Singh, Preeti, “Data Warehouse Analysis on Twitter”, IJIRT, VOL-3, Issue-11, April 2017,Accepted