

RESEARCH

July 2014 - June 2015

Patents



Total Number of Patents Filed : 4

Total Number of Copyrights Filed: Nil

Research Paper Presented

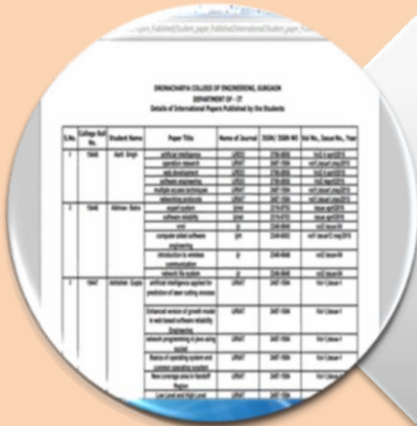
S.No.	Author Name	Paper Title	Name of Journal	ISSN	Date
1	Dr. Anil Kumar	Optimization of...
2	Dr. Anil Kumar
3	Dr. Anil Kumar
4	Dr. Anil Kumar
5	Dr. Anil Kumar
6	Dr. Anil Kumar
7	Dr. Anil Kumar
8	Dr. Anil Kumar
9	Dr. Anil Kumar
10	Dr. Anil Kumar

Number of Research Papers Presented are:

National Conferences : 7

International Conferences: 5

Research Paper Published



INDIAN INSTITUTE OF TECHNOLOGY, DELHI
DEPARTMENT OF INFORMATION TECHNOLOGY
Details of International Papers Published by the Students

Sl. No.	Student Name	Paper Title	Name of Journal	ISSN (Print)	Vol No., Issue No., Year
1	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
2	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
3	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
4	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
5	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
6	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
7	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
8	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
9	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
10	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
11	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
12	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
13	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
14	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
15	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
16	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
17	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
18	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
19	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing
20	Adarsh Singh	Efficient and Scalable	IEEE	1548-3657	IEEE Trans. on Cloud Computing

Number of Research Papers Published are:

National/International Journal : **732**

National/International Conferences: **5**

Projects



Young Entrepreneur Panel Engineering Project Competition 5

CASystem by *Nayan Kumar Singh* from *Information Technology Department* was shortlisted in "*The Young Entrepreneurs Panel*" projects competition organized by *Faridabad Industry Association (FIA)*.



NES INNOVATION AWARD

Uday Kumar, Sushil Sharma, Saurabh Kumar, Rashika Kaul and Anuradha Singh students of Information Technology Department have Qualified the first round of NES Innovation award organised by Natarajan Education Society.



IBETO EXCEL 2014 Project Competition

Nikhil Goel(14455), Gaurav Sharma(14422), Monu Mukerya(14448) and Ishaan Madaan(14430) , Final Year Students from Information Technology Department of Dronacharya College of Engineering, Gurgaon bagged a cash prize of Rs 5000/- and 4th position in the IBETO EXCEL 2014 Project Competition for the project entitled "Missing One's" . IBETO EXCEL 2014 Project Competition is sponsored by IEEE and organised by the Govt. Model Engineering College Kerala on 27th September 2014.