

RESEARCH

JULY 2015- JUNE 2016

PATENTS



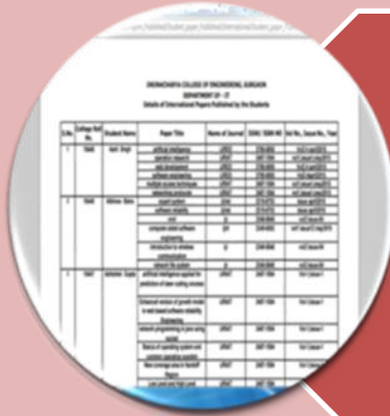
Total Number of Patents / Copyrights Filed
: 6

RESEARCH PAPER PRESENTED

S.No.	Author Name	Paper Title	Name of Journal	ISSN	ISBN No.	Date of Publication
1	Dr. S. S. Srinivasan	Effect of... on...
2	Dr. S. S. Srinivasan
3	Dr. S. S. Srinivasan
4	Dr. S. S. Srinivasan
5	Dr. S. S. Srinivasan
6	Dr. S. S. Srinivasan
7	Dr. S. S. Srinivasan
8	Dr. S. S. Srinivasan
9	Dr. S. S. Srinivasan
10	Dr. S. S. Srinivasan
11	Dr. S. S. Srinivasan
12	Dr. S. S. Srinivasan
13	Dr. S. S. Srinivasan
14	Dr. S. S. Srinivasan
15	Dr. S. S. Srinivasan
16	Dr. S. S. Srinivasan
17	Dr. S. S. Srinivasan
18	Dr. S. S. Srinivasan
19	Dr. S. S. Srinivasan
20	Dr. S. S. Srinivasan

Total Number of Research Paper Presented:
National Conferences : 9
International Conferences : 7

RESEARCH PAPER PUBLISHED



A circular inset image showing a table titled "MEMBERSHIP COLLEGE OF ENGINEERING, LONDON" and "SUMMARY OF - II". The table lists various research papers published by students, with columns for S.No., Author Name, Paper Title, Name of Journal, ISSN, ISBN No., Date, Status, and Year.

S.No.	Author Name	Paper Title	Name of Journal	ISSN	ISBN No.	Date	Status	Year
1	Aditya Goswami	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
2	Hitesh Kansal	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
3	Aditya Goswami	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
4	Hitesh Kansal	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
5	Aditya Goswami	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
6	Hitesh Kansal	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
7	Aditya Goswami	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
8	Hitesh Kansal	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
9	Aditya Goswami	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015
10	Hitesh Kansal	Design and Implementation of a Self-Driving Robot	International Journal of Engineering and Technology	2278-0181	978-953-31-5517-9	2015	Published	2015

Total Number of Research Paper Published :
National /International Journals : 512
National /International Conferences : 8

PROJECTS



e-Yantra Robotics Competition (eYRC)

Aditya Goswami(16007) and Hitesh Kansal(16072) student of CSE V Semester secured top tenth rank in National Level Competition "e-Yantra Robotics Competition (eYRC)" conducted by IIT Bombay in February 2016.



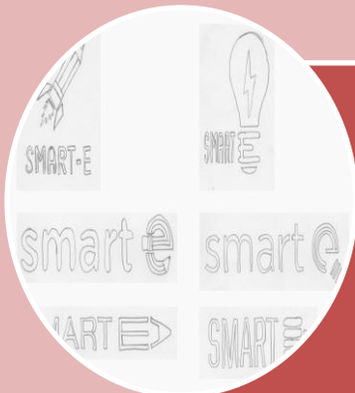
Microsoft Imagine Cup 2016

Anish Gupta (17018) student of CSE Department has been selected as National Finalist in Microsoft Imagine Cup 2016 on 22nd April 2016 and become a part of elite International Community of Students who have shown remarkable creativity and Innovation to push technology forward.



Techkriti: IIT Kanpur Tech Fest

Ria Arora (17114), of CSE III Semester secured top ninth rank for project titled 'Electricycle' which was all about converting mechanical energy produced by peddling a cycle to electrical energy for running home appliances in "Techkriti Innovation Challenge", IIT Kanpur Tech Fest held on 3rd-6th March 2016.



Smart E: The Apprentice Challenge #3

Chanakya Sethi(17039), Alia Anis (17014), Anand Thomas (17017) and Chetna (17040) student of CSE III semester won 2nd prize in the "Smart E: The Apprentice Challenge #3" organised by National Entrepreneurship Network (NEN) from 18th February to 29th February 2016 and awarded a cash prize of Rs. 10,000/-



Tech Event'16 at KIIT

Gautam Chutani (17053) and Nitin Yadav (16107) student of CSE won second and third Prize respectively in Project Competition held at KIIT College of Engineering, Gurgaon on 28th March 2016.



Anurag Vats (17096) student of CSE Department was awarded Third position in National Level Project Competition POWER 2016 at Galgotias University, Greater Noida on 30th April 2016.