



# Dronacharya College of Engineering

## ISSUE

Vol X Issue CV

Computer Science & Engineering

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## From Editor's Desk :

**"When defeat comes, accept it as a signal that your plans are not sound, rebuild those plans, and set sail once more toward your coveted goal."** **-Napoleon Hill**



Offering shape to thoughts and making great chances to end up pioneers in certain specialty territories is the pined for objective towards which Dronacharyans voyage ahead. One of the best difficulties in doing as such is to deal with that development and verify that one doesn't bargain with quality.

Propelled by this vision, Dronacharya is bent to instil in its acceptance the abeyant to never lose afterimage of their adorable goal. Our ultimate aspiration is to accumulate the acceptance active and aggressive from day one by remoulding the acceptable way of teaching engineering courses; impacting and altering lives by accoutrement our acceptance something that's absolutely allusive to them. Looking ahead, we attempt to complement the departments by demonstrating excellence; altogether we tend to inspire our students to herald creativeness for innovating a higher future.

The present issue of our monthly newsletter takes you on an insightful journey into the kind of experiences we garner and the challenges we overcome that help our students to navigate their academic careers.

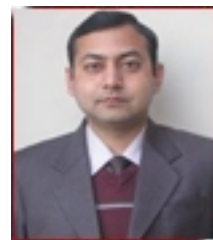
**Editor, (Dr. Suchitra Deswal)**



## *From HOD's Desk :*

**"Nothing ever comes to one, which is worth having, except as a result of hard work"**

The Department of Computer Science and Engineering was framed with the essential target to impart futuristic and comprehensive professional education, focussing at building the upcoming Technocrats to face the challenges in life by providing many other value added courses to enhance their career prospects along with the academic knowledge.



Our goal is to endlessly improve the healthy learning surroundings and supply the facilities to our students for achieving educational excellence for employ-ability in techno-industrial arena. Our faculty members aim at delivering best education mixing their wealthy analysis expertise with room teaching. The department endeavour is to provide assertive professionals tuned to real time operating surroundings and offers glorious educational ambiances with a team of extremely competent faculty to inspire the future technocrats and to develop their technical skills and instil the spirit of team work.

The persistent vision of CSE Department is to divulge knowledge, with a high sense of integrity and commitment to the tasks, intended to promote the all-round development and well-being of humanity as a whole.

*Head of Department, Prof. Vishal Bharti*

## *Events :*

### **National Conference on Technological Development in Electronics Engineering (13th - 14th March 2015) :**

**Department of Electronics & Communication Engineering, Dronacharya College of Engineering, Gurgaon** organized a two-day **National Conference on "Technological Developments in Electronics Engineering" (NCTDEE-15) "Macro to Nano world", on 13<sup>th</sup> & 14<sup>th</sup> March 2015** under the sponsorship of **Department of Science & Technology, Government of India**. The conference was inaugurated by **Dr. P. Saxena, D.G. of National Institute of Solar Energy, Gurgaon**. The conference provided a common platform to the Academia, Industry delegates, Researchers for sharing their information related to the technological developments in various fields of Electronics Engineering. 36 technical papers were received from researchers & academia in above mentioned areas and accepted papers have been published in the conference proceedings.



**Prof. (Dr). B.M.K Prasad, Principal  
Presenting Memento to Chief Guest**



**Group Photograph of all the Delegates of National  
Conference**

## CSI Seminar : Computational Intelligence Using Swarn Behaviour In Real World Matrix (14th March 2015) :

**Six students** Mridul (16095), Sheetal Rana (16146), Diksha Mangla (16051), Ravinder Sansanwal (16129), Diksha Taneja (16052) and Anu Jindal (16027) of Department of Computer Science & Engineering, **Dronacharya College of Engineering, Gurgaon** attended a one-day **Seminar on Computational Intelligence Using Swarm Behaviour in Real World Matrix at KIIT College of Engineering, Gurgaon on 14<sup>th</sup> March 2015**. The seminar was organized by CSI Gurgaon chapter to celebrate its Golden Jubilee. Concept of Deep Learning and Designing Intelligence were discussed in the conference which helped students in their research work.



**Seminar in Progress**



**Students of CSE Dept. at the Seminar Venue**

## ISTE Coordinators Workshop on Introduction to Design Algorithm (16th-20th March 2015) :

**Mr. Chain Singh**, Assistant Professor, Department of Computer Science Engineering, **Dronacharya College of Engineering, Gurgaon** attended a one-week **"ISTE Coordinators Workshop on Introduction to Design Algorithms"** at **IIT Kharagpur, from 16<sup>th</sup> to 20<sup>th</sup> March 2015**. IIT Kharagpur conducted this workshop with the purpose of empowering teachers of engineering colleges. This was a joint initiative taken by IIT Bombay and IIT Kharagpur to enhance the teaching skills of faculty members in core Engineering and Science subjects under Train Ten Thousand Teachers Programme (T10KT). Topics such as combinatorial optimization, NP-Completeness, Approximation, Randomization were discussed during the workshops and the coordinators were trained for the successful completion of workshops at remote centers.



**Prof. Pallab Dasgupta, Dept. of Computer Science, IIT Kharagpur Addressing during his Session**



**Mr. Chain, Asst. Prof., CSE Dept., DCE, GGN Receiving Certificate of Participation**

## Industrial Visit to Surya Roshini Ltd.,Bhadurgarh on (17th -18th March 2015) :

**Department of Electronics and Communication Engineering, Dronacharya College of Engineering, Gurgaon** organised an **Industrial Visit on 17<sup>th</sup> & 18<sup>th</sup> March 2015 to Surya Roshni Ltd., Bahadurgarh**. Surya Roshni Ltd. is a well renowned company with spacious divisions and ideally located. The students got an exposure to the various processes involved and various automation equipment's being used in the plant. Such visits help the students in correlating the theoretical concepts learnt in the class to the practical applications of those concepts.



**Students of ECE Dept. at Surya Roshni Ltd.,  
Bahadurgarh**

## Conference of Youth Affairs & Sports, Ministers & Secretaries of States/Union Territories (20th -21st March 2015) :

**Students of Dronacharya College of Engineering, Gurgaon attended a Conference of Youth Affairs and Sports, Ministers and Secretaries of States/Union Territories at Jawaharlal Nehru Stadium auditorium from 20<sup>th</sup>-21<sup>st</sup> March 2015.** This conference comprised a discussion on financing matters of sports and youth affairs of all states in India. All the ministers of commerce and industry, sports and secretaries of states/union territories were present, representing the issues related to youth and sports of their respective states. **Mr. Arun Jaitley** Finance Minister, and **Mr. Rajeve Pratap Rudy**, Minister of State, Skill Development and Entrepreneurship were the Chief Guests of the conference. Students learnt a lot from this conference.



**Mr. Arun Jaitley, Finance Minister, Addressing the  
Session**



**Students of the College during the Conference**

## Project Exhibition'15 (20th March 2015) :

**Department of Electronics & Computer Engineering, Dronacharya College of Engineering, Gurgaon** organized a **Departmental Project Exhibition on 20<sup>th</sup> March, 2015**. The objective of this exhibition was to provide a platform where students can present their projects and share their utility for social welfare. Students from all semesters participated in the event in which they showcased their research work in the form of posters during the competition.





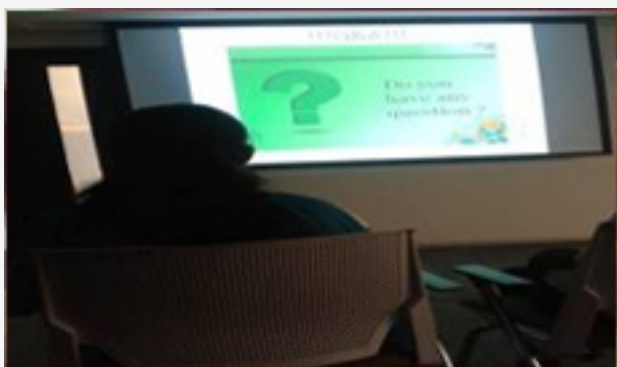
**Students of ECE Dept. Demonstrating a Project on Solar Aquarium**



**Project Posters Displayed during the Project Exhibition by the students**

### SQL Server day (21st March 2015) :

**Ms Sarita**, Assistant Professor, Department of Computer Science & Engineering, **Mrs. Poonam Yadav**, Assistant Professor, Department of Electronics & Computer Engineering and **Mr. Dharmendra Pal**, Associate Professor, Department of Information Technology of **Dronacharya College of Engineering, Gurgaon** along with **three students Pooja Nayak (15071), Pooja Gulia (15070) & Sumit Kumar (16162)** attended the **"SQL SERVER DAY" held on 21<sup>st</sup> March 2015 at Microsoft Corporation (India), DLF Cyber City, Gurgaon**. The session was delivered by **Mr. Sarabpreet** (SQL Server DBA, Speaker, Trainer, Blogger and Community Lead) and **Mr. Rajiv Jog** (Senior SQL Server DBA). SQLServerGeeks.com is a community portal on Microsoft SQL Server, SQL Server is key component of Microsoft's Data & Business Intelligence Platform strategy.



**Question & Answer Round at SQL Server Day**



**CSE faculty, Ms. Sarita with student at the Venue**

### Industrial Visit to Center For e-Governance, New Delhi (24th March 2015):

**Mr. Dharmender Pal**, Associate Professor and **twenty three students of VI Sem.** from **Department of Information Technology, Dronacharya College of Engineering, Gurgaon** visited **Centre for e-Governance, Department of Electronics and Information Technology (DeitY), New Delhi on 24<sup>th</sup> March 2015**. The purpose of this Industrial visit was to introduce students to various e-Governance projects initiatives taken by Government of India under the collaboration of CDAC, National Informatics Center, Media Lab Asia etc. The visit was informative and useful to the students as they learnt about various e-Governance projects developed under Government of India.



**Students Learning about various e-Governance Projects**



**Mr. Saurabh Kumar, Student of IT Dept. Receiving 1st Prize**

## **Drontech 2015 (26th-27th March 2015)**

**Dronacharya College of Engineering, Gurgaon** organized a two-day annual **Drontech-2K15** on **26<sup>th</sup> and 27<sup>th</sup> March 2015**. The objective of this technical event was to provide an interdisciplinary forum of confluence for a variety of technical potentials. This fest is organized every year to provide platform for the students to highlight their talent with a competitive spirit. The annual fest attracted around 2000 registrations for two-day fest, which includes events such as Technical Quiz, Junk yard, Tech Roadies, Rangoli, etc. The Chief Guest for the opening ceremony was **Dr. Atma Ram Shukla**, Adviser Bio-Energy, Ministry of Renewable Energy, Govt. of India and **Dr. S. K. Varshney**, Scientist & Director at International Bilateral Cooperation, Govt of India for the concluding ceremony. Other Eminent personalities were **Dr. Ved Varun Agrawal**, Scientist, National Physical Laboratory, **Sh. Vipin Kumar** from Escorts Limited, **Dr. S. N. Joshi**, Scientist, Council of Scientific and Industrial Research Institute, Pilani and **Mr. Stuart Gitsham**, Wealth Management Consultant from Devere Group India Investment Advisors Pvt. Ltd, **Ms. Naho Shigeta**, Managing Director, Info Bridge Holdings Group Ltd.

The event concluded with the prize distribution ceremony to the meritorious students who secured positions in the events of DronTech 2K15. **Dr. S. K. Varshney** with Principal Sir **Prof. (Dr.) B.M.K. Prasad**, Academic Administrator, **Prof. (Dr.) Jitender Kumar**, Registrar **Prof. (Dr.) S. K. Yadav**, and HODs from all the departments gave prizes and certificates to all the winners of different events held during DronTech 2K15.



**Principal Dr B.M.K Prasad Addressing Students**



**Chief Guest & Speakers during Inauguration**



**College Administration with Honorable Guest Dr. Atma Ram Shukla, Govt. of India**



**Winner of Project Competition**



## CSI National Conference on Internet Governance & Internet Security (30th-31st March 2015) :

**Five students Ronit Yadav (15083), Ravinder Yadav (14077), Rajat Wason (15080), Sahib Arora (15088) and Sahil Jindal (15089)** of Department of Computer Science & Engineering, **Dronacharya College of Engineering, Gurgaon** attended a two-day **National Conference on Internet Governance and Internet Security (IGIS 2015) at KIIT College of Engineering, Gurgaon on 30<sup>th</sup> -31<sup>st</sup> March 2015** organized by **CSI Gurgaon Chapter & NIXI**. The main objectives of the conference was to create awareness on Digital Security and digital governance from the view point of development and identifications of policy and technical matters for a sustainable global Internet ecosystem in digital economy and to explore the scope of Internet governance and Internet security in the emerging technological era. The Conference was very fruitful and knowledgeable.



**Technical Session in Progress**



**Students of CSE Dept. at the Venue**

## Industrial visit at ITTM, MTNL (1st April 2015) :

**Mrs. Akanksha Kulshreshtha**, Assistant Professor, along with **a group of 40 students** from Department of Electronics & Computer Engineering, **Dronacharya College of Engineering, Gurgaon** visited **Institute of Telecom Technology & Management (ITTM) A unit of MTNL, New Delhi on 1<sup>st</sup> April 2014**. The objective was to show the practical implementation of routers and switches needed to set up a large area network as MTNL does in Delhi and to help the students in understanding the concepts of optical fiber communication, 2G, 3G communication, Broadband and routing.



**Mrs. Akanksha, Asst. Prof., with ECS Students  
ITTM Faculty Members at ITTM, MTNL, Delhi**



**Mr. Jayant Choudhary, IITM during his lecture**

## Industrial Visit To Advance Level Telecom Training Center (1st April 2015):

The **students of IV-Semester** of Department of Electronics and Communication Engineering, **Dronacharya College of Engineering, Gurgaon** visited **Advanced Level Telecom Training Centre (ALTTC), BSNL, Ghaziabad**. **ALTTC** is the apex training institute of BSNL. ALTTC was set up as a joint venture of International Telecommunication Union, Geneva, UNDP and the Government of India in 1975. ALTTC functions on the frontiers of Telecom technology, and imparts telecom related training. The strength of ALTTC lies in the state of art labs, massive infrastructure and trained, talented and qualified human resource pool. The visit proved very beneficial to students as they got opportunity to see the workflow and meet the industry people.



**Students Visiting Mobile Communication Lab**



**Digital Switching Lab Demonstration in Progress**

### **Movingup - Empowering Entrepreneurish Event (4th April 2015) :**

**Mr. Tanupriya Choudhury**, Assistant Professor, Department of Computer Science & Engineering, **Mrs. Rashim Kumar**, Assistant Professor, Department of Information Technology and **Mrs. Akanksha Kulshreshtha**, Assistant Professor, Department of Electronics & Computer Engineering from **Dronacharya College of Engineering, Gurgaon** attended a one-day **Entrepreneurship Event** at **Le Meridian, New Delhi on 4<sup>th</sup> April 2015**. The event commenced with the Welcome Note delivered by **Mr. Anurag Batra, Chairman & Editor-in-Chief, BW Business World**. A total of 52 members had participated in the event, from diverse regions and various fields such as Faculty members, Student, Lawyers, Managing Directors, Investment Bankers and Media Consultants. The program stressed on need for formation of entrepreneurs and was extensively useful to spot young entrepreneur skills and motivate them for growth of Young India-Make Up India.



**Session in Progress**



**Mr. Tanupriya Choudhary, Asst. Prof., CSE Dept. during the Event**

### **CII National Conference and Annual Session 2015 (6th - 7th April 2015) :**

**Ms. Priyanka Mahani**, Assistant Professor, along with **Ten** students from Department of Electronics & Computer Engineering, **Dronacharya College of Engineering, Gurgaon** attended the **National Conference and Annual Session 2015** organized by **Confederation of Indian Industry (CII)** from **6<sup>th</sup> - 7<sup>th</sup> April 2015 at New Delhi**. The theme of the conference was "Building India: A Shared Responsibility". The conference proved very useful for the students.





### Industrial Visit to Aksh Optifibre Limited (6th April 2015) :

**Students from Department of Electronics & Computer Engineering, Dronacharya College of Engineering, Gurgaon visited AKSH Optifibre Limited, Bhiwadi, Rajasthan on 6<sup>th</sup> April 2015.** AKSH Optifibre Limited is a 27-year old company which started manufacturing of optical fiber and optical fiber cables (OFC) in 1994. At the commencement of the visit, students were given an introductory presentation. After that the team was divided into three groups with one Industry executive per group. AKSH officials coordinated the team's visit to various sections of the company. Students visited the manufacturing section, raw material section and testing section of the plant and had an exposure to the machinery installed in different sections.



**Mr. Sushank, Process Manager, AKSH Optifibre Ltd., Bhiwadi Addressing the Students**



**Students during the Visit**

### GRIDTECH 2015- 5th International Exhibition and Conference, (8th-10th April, 2015) :

**Ms. Gunjan Bhargava**, Assistant Professor, Department of Electrical & Electronics (EEE), along with **nine Students** from EEE branch and **four students Anmol Goyal, Ashish Sharma, Himanshu Kataria and Ankush Verma**, of Department of Electronics and Communication Engineering visited **GRIDTECH 2015- 5th International Exhibition and Conference on 9<sup>th</sup>-10<sup>th</sup> April 2015, New Delhi**. There were in total three project groups from the college that presented their project models; two from Noida Campus and one from Gurgaon campus. E.C.E final year students displayed their appreciable project based on intelligent real time Traffic Routing a remarkable project from future perspective. Students showed their active participation in the **Technical Exhibition survey**; secured **third prize** in the exhibition. The students also contacted various project coordinators from IIT Delhi, NSIT etc. and enthusiastically learned about the concepts used in different projects.



**Students along with Ms. Gunjan Bhargava, Asst. Prof. EEE Dept at the Venue**



**Project by Third Year Students of ECE Department**

## International Conference on Advancements and Recent Innovations in Mechanical, Production and Industrial Engineering (10th - 11th April 2015) :

**Ms. Priyanka Singh**, Assistant Professor, Department of Mechanical Engineering, **Dronacharya College of Engineering, Gurgaon** attended the **International Conference on Advancements and Recent Innovations in Mechanical, Production and Industrial Engineering (ARIMPIE 2015)** held from **10<sup>th</sup>-11<sup>th</sup> April 2015** at **I.T.S Engineering College, Greater Noida**. The conference was sponsored by **ISTE, Studio NPD, SMC and StoryD**. **Ms. Priyanka** presented a research paper titled **"In-Plane Free Vibrations of Symmetrically Laminated Rectangular Composite Plates"** which was published in the proceedings of the conference. The study revealed accurate upper-bound solutions for free in-plane vibrations of single-layer laminated rectangular composite plates with an arbitrary combination of clamped and free boundary conditions.



**Ms. Priyanka Singh**



**Certificate received by Ms. Priyanka Singh**

## E-Yantra Symposium (eYS-2015) (10th-11th April 2015) :

**Mr. Chandra Shekhar Singh**, Associate Professor, Department of Electrical & Electronics Engineering, **Dronacharya College of Engineering, Gurgaon** attended **"e-Yantra Symposium (eYS-2015)" from 10<sup>th</sup> -11<sup>th</sup> April 2015 at VMCC, IIT Bombay**. e-Yantra symposium is being regarded as an annual event at IIT Bombay to bring together colleges which have set up Robotics Lab through e-Yantra Lab setup initiative (eLSI) to learn how to make best use of lab and also provides a forum to discuss ideas about how to turn their e-Yantra labs into innovation hubs to help in inventing solutions of local problems.



**Mr. Chandra Shekhar Singh at VMCC Auditorium, IIT Bombay for e-Yantra Symposium**



**Prof. Kavi Arya, Principal Investigator, e-Yantra, Delivering Welcome Address at**

## CSI Technical Talk: New Technologies in Solar Photo Voltaic and Software Applications (11th April 2015) :

**Mr. Vijender Singh Hooda**, Associate Professor and **Mr. Dharmendra Pal**, Associate Professor, Department of Information Technology; **Mr. Amar Saraswat**, Assistant Professor, Department of Computer Science & Engineering; and **Ms. Priyanka Mahani**, Assistant Professor, Department of Electronics & Computer Engineering from **Dronacharya College of Engineering, Gurgaon** attended a technical talk on **"New Technologies in Solar Photo-Voltaic and Software Applications"** organized by CSI Delhi Chapter and Bharti Vidyapeeth CSI Student Branch at BVICAM, , Delhi on 11<sup>th</sup> April 2015. Mr. Vinod, Program Manager at 3M Renewable Energy Division, St Paul, U.S.A. discussed that 3M is the leader in increasing energy efficiency through light management and why the use of 3M solar light redirecting film is essential. The seminar proved to very fruitful as participants learnt about the current research areas in the field of Solar Energy.



**Shri Yudhishter Sharma, Chairman Elect. Delhi Chapter during Vote of Thanks**



**Faculty Members of the College at the Venue**

## 91 Spring board (18th April 2015) :

**Two IV- Semester students Abhishek Gandhi and Ankit of Department of Information Technology, Dronacharya College of Engineering, Gurgaon** visited **91Springboard**- India's largest co-working hub for start-ups. It was a part of hack4India the most dynamic hardware/electronics community in the country which organizes a meet every month. They discussed about developing upcoming technologies such as internet of things, humanoids, UAVs, intelligent system and robotics. It was a very interesting meet which helped by informing about new stuffs and giving guidelines for future. Many interns & colleges participated in this event.





**Student of IT Dept. at the Venue**

## Open House Session, IIT Delhi (18th-20th April 2015) :

**Mr. Mahipal Bhukya**, Assistant Professor from EEE Department, **Ms. Chandra Mukherjee**, Assistant Professor, ECE Department, **Mr. Vinod Kumar**, Assistant Professor, IT Department and **Mr. Tanupriya Choudhary**, Assistant Professor, CSE Department along with students of first year visited an **Open House Session organised by Indian Institute of Technology, Delhi from 18<sup>th</sup> - 20<sup>th</sup> April 2015**. Open House 2015 was a one-day event dedicated to provide an insight into path-breaking research work, student projects and the numerous advanced facilities and laboratories available at IIT Delhi. The objective was to make students aware of technical projects and how exactly these projects are executed, how to give a proper demonstration for a project and showcase their talent to the outsiders. It also inspired the students to make best projects in their respective fields.



**Inauguration Ceremony of Open House Session  
15, IIT, Delhi**



**Faculty Members at the Venue**

## Green The Color of the Growth: The Buisness Case For Climate Action (20th April 2015) :

**Ms. Charu Jain**, Assistant Professor, Department of Electrical and Electronics Engineering and **Ms. Parul Bansal**, Assistant Professor, Department of Electronics and Computer Engineering, **Dronacharya College of Engineering, Gurgaon** attended a session on **GREEN-THE COLOUR OF GROWTH: The Business Case for Climate Action** at Taj Palace Hotel, New Delhi. This was being organized as part of the **Climate Education Week from 18<sup>th</sup> 25<sup>th</sup> April 2015**. **United States Ambassador to India Richard Verma** outlined the business case for Climate action. In this event, a series of expert speakers were invited for the conversation on climate action and benefit to local communities.



**US Ambassador to India Richard Verma,  
Addressing the Gathering**



**Faculty Members of the College at the Venue**

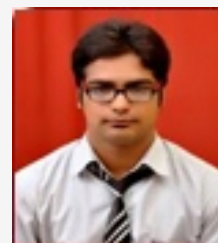
**Placement :*****Congratulations to following students for getting placed :***

<b>Roll No.</b>	<b>Name/Contact Details</b>	<b>Branch</b>	<b>Company</b>
<b>14009</b>	Amandeep Singh	CSE	Think Future Technologies
<b>14010</b>	Amit Gupta	CSE	Square Boat
<b>14011</b>	Anirudh Sharma	CSE	Global Educates
<b>14020</b>	Bibhuti Panda	CSE	Aricent
<b>14032</b>	Harsh Chawla	CSE	Pioneer e Solutions
<b>14032</b>	Harsh Chawla	CSE	Think Future Technologies
<b>14032</b>	Harsh Chawla	CSE	TCS
<b>14033</b>	Harsh Gautam	CSE	GIT Pvt Ltd.
<b>14033</b>	Harsh Gautam	CSE	Impact Associates Consulting
<b>14037</b>	Jatin Chhabra	CSE	LAMBENT IT SOLUTIONS
<b>14052</b>	Mukund Sharma	CSE	Givisoft
<b>14073</b>	Rahul Ropariya	CSE	Compare Infobase Ltd.
<b>14075</b>	Rashmi Arora	CSE	inTarvo Technologies Ltd.
<b>14076</b>	Rashmi Dewan	CSE	IBM India Pvt Ltd.
<b>14080</b>	Ritika Manchanda	CSE	Tek Travels Pvt. Ltd.
<b>14082</b>	Rohan Khanna	CSE	Adstuck Pvt. Ltd
<b>14084</b>	Ruchika	CSE	Mercury Solutions
<b>14087</b>	Sanjay Yadav	CSE	IBM India Pvt Ltd.
<b>14088</b>	Saumya Rastogi	CSE	SquareBoat
<b>14110</b>	Trishant Malik	CSE	Aricent
<b>14110</b>	Trishant Malik	CSE	OSSCube
<b>14903</b>	Mamta Devi	CSE	DARE DEVILES SERVICES (P) LTD.
<b>14026</b>	Deepak	CSE	AGA Assistant (India) Pvt Ltd.

Roll No.	Name/Contact Details	Branch	Company
14046	Mahak Jain	CSE	QuadLabs Technologies Pvt. Ltd.
14049	Mohit Sharma	CSE	Impact Associates Consulting Pvt. Ltd.
14049	Mohit Sharma	CSE	Pylon Management Consulting Private Limited.
14049	Mohit Sharma	CSE	MPM Hitech
14056	Nidhi Sehrawat	CSE	RetailOn
14070	Radhika	CSE	Retail Solutions Pvt Ltd
14083	Ronak Juneja	CSE	TCS
14083	Ronak Juneja	CSE	Aricent
14121	Yatin Sachdeva	CSE	TCS

### Student's Views :

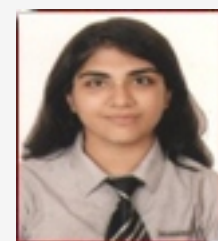
I feel immensely proud and illustrious on being a student of a shining and a reputed institution, **Dronacharya College of Engineering, Gurgaon**. This college is not only known for its excellent academic activities but also for its disciplined and knowledgeable faculty who blaze a trail of success for their students. The CSE department offers us opportunities to embrace our skills to reach greater heights and groom ourselves. The department instils in us the capability to take small steps towards our destination; we may not reach today but surely will be closer than yesterday. Being a student of such a wonderful Department, I feel confident that I have instilled a "can-do-spirit" in me and a clear vision towards facing any challenge. The support and guidance of the enthusiastic, hard-working faculties and HOD will always lead us on the path of becoming skilled and out-of-the-league quality engineers.



**Kamal Kathuria**  
(Roll. No. 15041)  
VI Sem

**"You can never cross the ocean until you have the courage to lose sight of the shore."  
- "Christopher Columbus"**

This has been the driving force for the students of Department of Computer Science & Engineering, **Dronacharya College of Engineering, Gurgaon**. Success requires meticulous planning, execution and an eye for details. We at CSE Department, have been fortunate enough to be backed up by a team of highly motivated and dedicated professors, who knows their jobs and are result-oriented. Prof Vishal Bharti, Head of the Department, with his commendable stewardship, support, vision and commitment has always inspired us by saying whatever you can do, or whatever you can dream, begin it. Boldness has genius, power and magic in it. The Department has been a consistent source of motivation for all the students, as a result of which there has been tremendous amount of research work by students in various fields of Computer Science. The Department has helped the students become more dynamic, professional and responsive. I am fortunate enough to be a part of a Department which has instilled in me, the courage to dream and the passion to make things happen.



**Disha Papneja**  
(Roll. No. 15032)  
VI Sem



***"Innovative people do not need to be told to do it, they need to be allowed to do it."***

Enlightened by knowledge and guided by the dream to conquer the world with our determination and hard-work, the Department of Computer Science & Engineering has always led the students on the path of achieving their ultimate goals. The faculty, along with the Head of Department, Prof. Vishal Bharti, has always been more than just teachers to me and my batch-mates. The CSE Department is one large family that takes all the highs and lows together. Crowned as the best Department of the college, we have worked hard day in and day out to make events, workshops and associations with societies and companies to benefit the students in every possible way. The Department strives to work for a higher calling i.e. creating not just world class technocrats but engineers who will work to support their society to make it a better place to live.



**Shivansh Mudgil**  
(Roll. No. 15099)  
VI Sem

***"You can teach a student a lesson for a day; but if you can teach him to learn by creating curiosity, he will continue the learning process as long as he lives."*** -  
**Clay P. Bedford**

Keeping the above thought in mind, the Department of Computer Science & Engineering, **Dronacharya College of Engineering, Guragon** strives hard to ensure the all-round development of its students. Being a member of the CSE Department fills me with immense pride and gratitude. Our faculty members along with our Head of Department, Prof. Vishal Bharti, encourage the students to be curious and explore all possibilities. They inspire us to be technically-creative, academically-enlightened and to aim for perfection always. Every student is groomed to be punctual, disciplined, and to face challenges with confidence and zeal. Their efforts in nurturing the students to be the best that they can be are indeed remarkable. The hardworking faculty, eager to learn students and the able guidance of our HOD makes the CSE department one of the best department in the college.



**Iipisita Vashista**  
(Roll. No. 15038)  
VI Sem

***"Reading furnishes the mind only with material of knowledge; it is thinking that makes what we read ours"***

**Dronacharya College of Engineering, Gurgaon** as an academic leader recognizes, that an educational Institution is a place where creative minds converge, interact with each other and construct visions of new realities of knowledge. I feel that the course of my progress has been well-chalked out and supported by knowledgeable the faculty members of the department. This department offers core academic strength in many areas like software engineering, artificial intelligence, computer graphics and virtualisation and networking. The aim is to put across a 'renovated and rejuvenated spirit of education' where the department has porous walls in enabling an inter-disciplinary application. The faculty members are always there to help students; no student is left unheard. From attending workshops, seminars, summits, or taking part in off-campus or in-campus competitions, our department is always very supportive. It encourages us to write research papers and work on projects from the very beginning so as to achieve better placements and thus a better FUTURE. We, at CSE Department understand the need to build the 'character' of the institute nurtured not merely upon the expertise of teachers but rather upon the need for a wholesome education. I am proud to be a part of this esteemed Institute and wish to bring more glory to my alma mater.



**Mandisha Sharma**  
(Roll. No. 16085)  
IV Sem

***"It is not good enough to have good mind; the foremost thing is to use it well."***

Department of Computer Science & Engineering, ***Dronacharya College of Engineering, Gurgaon*** not only aggrandizes my dreams but also gave me many dreams to turn them into reality. Lead by our Head of Department, Prof. Vishal Bharti, and industrious Professors; with their ceaseless efforts to update the students with current curriculum as well as current technical advancements around the globe; CSE department is a success-bound block of this institution. Marked by its well updated labs, disciplined students, knowledge based activities; the Department provides the best exposure to the students through events and certifications of international levels. Every step is directed towards grooming a student into a professional who is adaptable and confident enough to face any situation.



***Aditya Goswami  
(Roll. No. 16007)  
IV Sem***