

Industrial Professional Mentorship (IPM)

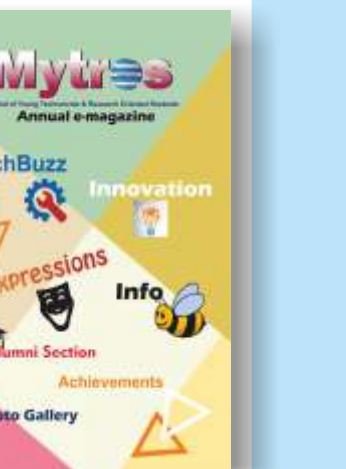
Industrial Professional Mentorship means pairing of industrial expertise with students in the beginning of the 1st semester. Connecting with industry professionals facilitate in the professional development of students through which they can develop themselves as the next generation leaders. The department intend to foster functional, mutually beneficial & long-term relationships with corporate and industrial networks in order to optimize the technical and professional skills of the students. This also meets the expectation of the industries from the students.



Differentiator



- Summer Internship Programme
- Competitive Coding Improvement Programme to inculcate the coding culture among students
- Codathon in every semester to test the coding skills
- Alumni mentored technical training to students
- Project development and exhibition to demonstrate the learning abilities of students
- Special Aptitude Training for students by external trainers
- INNOTECH: National Level Project Competition provides competitive platform to students
- Specialize trainers for the preparation of GD, Aptitude, Quiz, QA, LR & VA
- Dedicated soft skills trainers to improve communication & presentations skills
- Industry personnel for project guidance
- Student Coding Clubs named Kodekar.com to inculcate coding culture
- Regular alumni interaction to aware students about the needs of industry
- Technical classes for various subjects such as Linux & Java, HTML, CSS, OOS, PHP, Scripting language
- Value added courses such as ML, MEAN/MERN, Cloud Computing
- McAdit: A society of MCA students organizes various literary activities to improve creative skills
- Entrepreneurship opportunity through TBI-KIET
- Department publishes monthly technical newsletter "TechEdge" and yearly student magazine "MYTROS"
- Guest Lectures and Workshop on latest technologies and trends
- Summer and Winter Schools for minor specialization
- Industry internship through Internshala & other industries



Major Recruiters



Placement

Placement is the most frequently discussed matter these days. The rigorous training placement activities undertaken by the department give the solutions. As immense efforts are made to give customized employability development to the students that leads to a consistent good placements record.

Batch	Total Students	Total Companies visited	Total Placed Students	Highest Package	Average Package	Multiple Offers
2018-21*	129	63	115	4.5 Lac	3.16 Lac	33
2017-20	136	86	119	10 Lac	3.06 Lac	10
2016-19	141	65	128	4.5 Lac	2.43 Lac	25

*Placement in progress

University Ranks

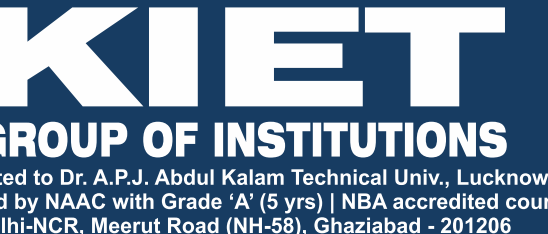
S.No.	Student	Rank	Batch
1.	Ashi Anand	6	2020
2.	Priti Singh Raghuvanshi	7	2020
3.	Aakanshi Gupta	9	2018
4.	Pragati Agrawal	2 (Silver Medal)	2017
5.	Kartiki Tripathi	2 (Silver Medal)	2016
6.	Sanjana Sen	5	
7.	Khushboo Gupta	6	2015
8.	Shivi Asthana	10	
9.	Irshika Agarwal	13	
10.	Rati Goyal	18	2014
11.	Arshi Siddiqui	9	
12.	Rachna	17	
13.	Priyanka Tyagi	2 (Silver Medal)	2013
14.	Preeti Tyagi	2 (Silver Medal)	2012

Department of Computer Applications MCA

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Affiliated to Dr. A.P.J. Abdul Kalam Technical Univ., Lucknow
Accredited by NAAC with Grade 'A' (5 yrs) | NBA accredited courses
Delhi-NCR, Meerut Road (NH-58), Ghaziabad - 201206



About Institute

KIET Group of Institutions was established in 1998 by Krishna Charitable Society at Ghaziabad, U.P. The Institute offers B.Tech Degree courses in 10 disciplines (CSE, ECE, EN, IT, ME, CE, CS, CSIT, AI & AI-ML), M.Tech in 2 disciplines (CS & ME) and offers MCA, MBA, B.Pharm & M.Pharm Courses to meet varied aspirations of the students. All eligible programmes have been accredited by NBA. Also, KIET Group of Institutions is accredited by NAAC with "A" Grade for 5 Years.



About the Department

Department of Computer Applications was established in 1999, accredited by NBA since March'12 as a preeminent department for the excellence of its teaching. The department enjoys a rich heritage with 1800+ alumni. It offers a post graduate degree with two years course approved by AICTE that is run under the curriculum of Dr. A.P.J. Abdul Kalam Technical University (APJAKTU) and has an intake of 150 students.

The department focuses not only on syllabus coverage but also emphasizes on students' hands on experience by making projects involving current technology. Soft Skill classes, PDP Classes, Industry interactions by corporate visits are provided. The department offers a separate library that has books for different subjects & titles related to Computer Science and Applications.



Infrastructure

Well equipped air conditioned classrooms with high-tech labs add to the best infrastructure of the department which includes:

- AC-Classrooms with ICT support
- Windows Lab-1 with 50 computers (HP i7@2.9 Ghz, 8GB RAM, 1 TB HDD)
- Linux Lab-2 with 50 Computers (HP i5@2.6 GHz, 8GB RAM, 500GB HDD)
- AICTE sponsored Centre of Excellence for ML and Big Data Analytics having GPU, HP-ML 110 Server & 11 Clients (HP ProDesk 400G3).
- Auditorium exclusively for MCA students
- Department Library
- Other amenities include: Hostel, Central Library, Counsellor, Medical, Transportation & Central Computing facilities.



Faculty Strength

The faculty members of an institute are its assets who differentiate it from other institutes and endeavour to bring glory to its name. Department of Computer Applications is having 17 dedicated and well qualified faculty members.

Qualification	Qualified	Pursuing
Ph.D.	08	05
M.Tech	03	01



Industry Collaboration

For the technical growth and development of students department has also collaborated with various reputed IT Companies so as to make them employable for the industry. Some representative partnerships with the industry include:

- CISCO Academy with an objective to provide training and certification courses to the students.
- Git Hub campus partner.
- Codechef student chapter.
- Internshala collaboration for students internship.

Skill Development and Finishing School

Skill Development and Finishing School is a new initiative of the Institute. It consists of three programs i.e. Competitive Coding Improvement Program (CCIP) which focuses on the coding skill of the students, Minor Specialisation which provides the platform for students to follow their passion (technology) and Finishing School which assures the required skill in the students for placements.



Life @ KIET



Student Achievements

- 2 patents published by students
- 4 research papers published by students in SCOPUS Indexed Conferences
- 68 MOOC courses completed by students from CISCO
- Ms Aishwarya Mittal won first position in K3 competition organized by KIET Koders Klub and first prize in **Codelock 2020**
- Ms Manika won second prize & Mr. Saurabh won third prize in **Codelock 2020**
- 3 student teams have participated and won **Gold Certificates** in **E-boothathon-2** conducted by BIET, Jhansi in association with IIT Kanpur, AKTU Lucknow and REC Banda
- Mr. Shrish Shukla won Football juggling on 16 Oct in **e-khel** (online Institute level sports event).
- 20 Students cleared **MOOC** certification from **NPTEL**
- Student teams won all three prizes (I, II & III) in **KARMANA** organized by Department of Computer Applications in February 2019. Total cash prize of Rs. 18000/- won by the student teams
- Student team won prize in **PRASTUTI'19** (Inter Institute Cultural Fest) organized by KIET in April 2019
- Student team won 1st prize in "**Technotasav-18**" organized by IMS, Ghaziabad in March, 2018
- Student team won 3rd prize of cash Rs. 3000/- in event "**How Psychology Affects Startup & innovation**" organized by TEQIP III, AKTU Lucknow in January 2018
- Student team won 3rd prize of cash Rs. 3000/- in event "**Startup: Product based vs Service Based**" organized by TEQIP III, AKTU Lucknow in March, 2018
- Student team won 3rd prize in Web Designing Competition at "**Festin-o-Beats 9.0**" organized by ABESIT, Ghaziabad in February, 2018
- Student team won 3rd prize in Web Designing Competition at "**Code Warrior 18**" organized by Sunderdeep Group of institution, Ghaziabad in February, 2018
- Om Prakash Kumar won 1st prize in C-Cruncher in "**TECHNOVATION-2017**" organized by ITS Ghaziabad in April, 2017.
- Student team won 3rd prize in **Haptics Workshop on Robokart**, Innovation Cell, IIT Bombay in April, 2017
- Student team won 2nd prize in Android Workshop at IIT, Kanpur in March, 2016
- Student team won 1st prize and cash of Rs. 5100/- in Inter college project competition organized by **Dronacharya** in October, 2015

